

87-026

**REPORT ON THE SKUKUM CREEK PROPERTY
WHITEHORSE M.D., YUKON TERRITORY**

Location: 1. NTS Map No. 105 D/3
2. 40 miles S of Whitehorse, Y.T.
3. Latitude 60° 10' N
Longitude 135° 24' W

For: **Omni Resources Inc.**
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Vancouver, B.C.
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January, 1986.

SUMMARY

Omni Resources Inc.'s Skukum Creek gold property of 163 contiguous claims totaling 3000 hectares (7500 acres), are located in the Wheaton River Valley, 40 miles south of Whitehorse, Yukon Territory. The claims became an attractive exploration target with the discovery of a significant gold deposit at Mt. Skukum, five miles to the north, by AGIP Canada Ltd. Development by Erickson Gold Mines Ltd. has resulted in the construction of an all-year road into the area.

Precious metals were first discovered on the property in 1921 and exploration, including an adit, continued intermittently through to 1974. Work in 1985 consisted of 100m by 50m grid soil sampling, limited resistivity geophysical surveys, extensive prospecting, bulldozer and hand trenching, 23 NQ diamond drill holes totalling 6634 feet (2022 m) and four reverse circulation percussion holes totalling 1840 feet (560 m).

Gold-silver base metal sulphide bearing veins, associated with andesitic and rhyolitic dikes are controlled by shear zones in granodiorite. Intermediate to felsic volcanics of the Eocene aged Skukum Group, host to the Mt. Skukum gold deposit, form the northern and western boundary of the property.

Nine diamond drill holes intersected gold-silver mineralization defining two significant zones; the Rainbow and Road zones. With combined geological reserves of 136,500 tons grading 0.159 opt gold and 12.52 opt silver, an intersection of 10.3 feet (3.1 metres) of 0.344 opt gold and 36.2 opt silver at the most southerly end of the drill grid on the Rainbow zone demonstrates exceptional potential for additional tons and increased grade.

Five additional vein structures have geological and mineralogical features indicating good potential for diamond drill testing. Other geochemically and geologically anomalous areas warrant follow-up.

CONCLUSIONS

The 1985 program resulted in the discovery of four new zones bringing the total known to six. The Rainbow-Road zone with drill indicated reserves defines the exploration model for continued evaluation of the property. Similar geological and mineralogical features are demonstrated at the Kuhn, Ridge and Sterling zones.

Geologically the zones show intense but restricted phyllic alteration and mineralogy typical of mesothermal to epithermal systems. They are spatially related to rhyolite and andesite dikes in shear zones.

Presently the most favourable target on the property is the continuation of the unexplored structure between the Rainbow zone and the Sterling Gully showing. Steep slopes will require helicopter supported drill sites and if initial drill results are positive, an adit may become the most feasible exploration approach.

The Rainbow-Road zone showed no direct geochemical response on the 100m by 50m sample survey, nor was there topographic or geologic expression of the structure. Soil sampling on 10m intervals in the road cuts returned very high responses for silver and gold immediately over the mineralization.

Small, but often gold-silver rich, quartz veins and stringers are also common in the granodiorite and a major cause of the geochemical anomalies. Although not of economic significance in themselves, they may represent mineral leakage from as yet undiscovered, shear zone controlled, mineralization comparable to the Rainbow-Road zone.

Continued exploration must utilize detailed geological mapping and soil sampling to define targets for bulldozer trenching and diamond drilling. Geological mapping of the property to date has not been done in sufficient detail and must be improved. Areas without geochemical anomalies but covered by heavy overburden and felsenmeer on strike of favourable geology and broad geochemical anomalies must not be ignored.

RECOMMENDATIONS

iii

1. Continue drilling the Rainbow zone towards the Sterling zone with a small, helicopter portable, diamond drill.
2. Fill-in drilling of the Rainbow-Road zone is required.
3. Following detailed geological mapping, the Kuhn Adit and its southerly extension (ie. past the Ridge zone) warrant diamond drilling.
4. If drill results are positive in the Kuhn zone, rehabilitating the adit for sampling and mapping would be warranted.
5. Aerial photographs taken in 1985 should be closely studied to help locate lineaments which should then be evaluated.
6. Should item 5 return positive results, bulldozer roads followed by diamond drilling would be justified.
7. Geochemical orientation studies need to be undertaken, and analytical procedures may need to be modified, in consultation with a geochemist.

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INTRODUCTION

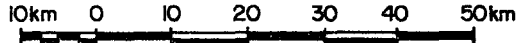
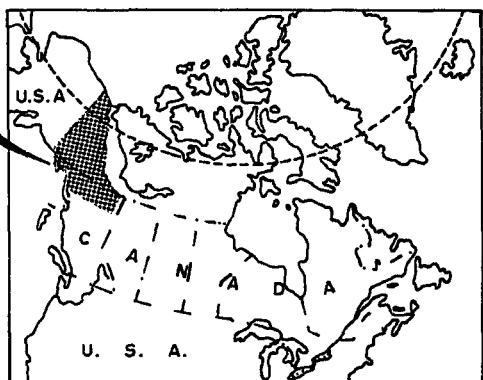
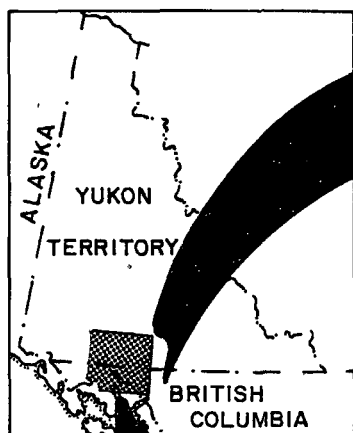
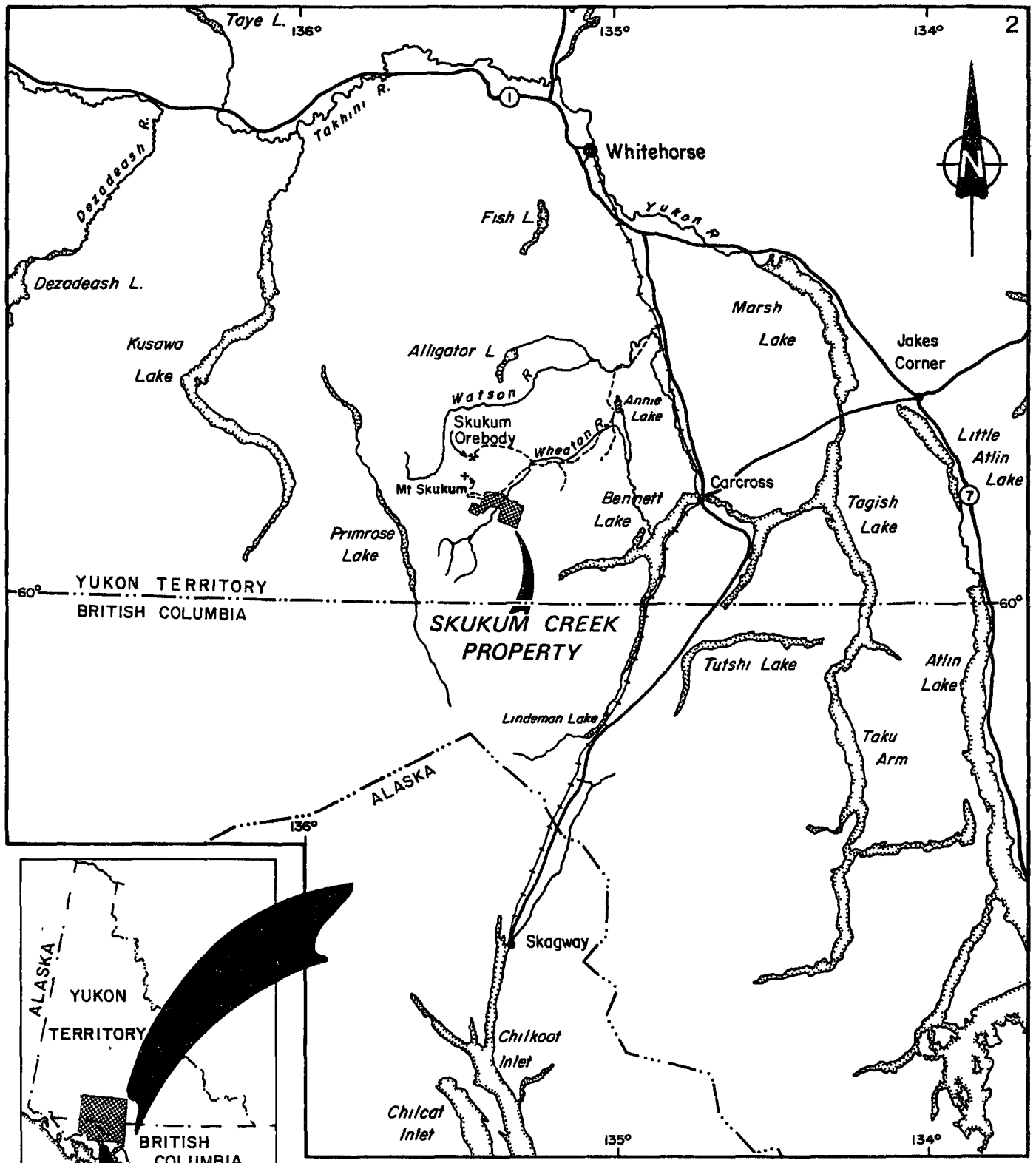
LOCATION AND ACCESS

The Skukum Creek gold property is located 40 miles south of Whitehorse (Figure 1) in Yukon Territory of Canada. Road access to the property is excellent via the Annie Lake road which turns off from the paved Carcross highway, ten miles from the Alaska Highway junction. Upgrading of the Annie Lake road is in progress to provide all year access to the Mt. Skukum gold property of Erickson Gold Mines Ltd. The claim block is approximately five miles further southwest via a good 2-wheel drive road, up the Wheaton River Valley from the Erickson mill complex.

PHYSIOGRAPHY

The property straddles the broad, glaciated, Wheaton River valley. Elevations range from 900 metres to over 1800 metres along ridge crests.

Tree line in the area is approximately 1350 metres asl with light bush above this level. Slopes are steep at 30° to 40° with rocky bluffs and thin scree cover on the upper slopes. The lower slopes into Skukum and Berney Creeks are deeply overburden covered with glacial till. Felsenmeer on the flat benches above the 1650 metre level is solidly frozen by permafrost and the diamond drilling in this area encountered frozen conditions at depth. Permafrost was not a problem with the drilling at the 1300 to 1400 metre levels.



OMNI RESOURCES INC.	
SKUKUM CREEK PROPERTY	
LOCATION	
<i>Aurum Geological Consultants Inc</i>	January, 1986
Drawn by N.H. Checked by R.H.	Scale 1:1,000,000
FIGURE 1	

PROPERTY

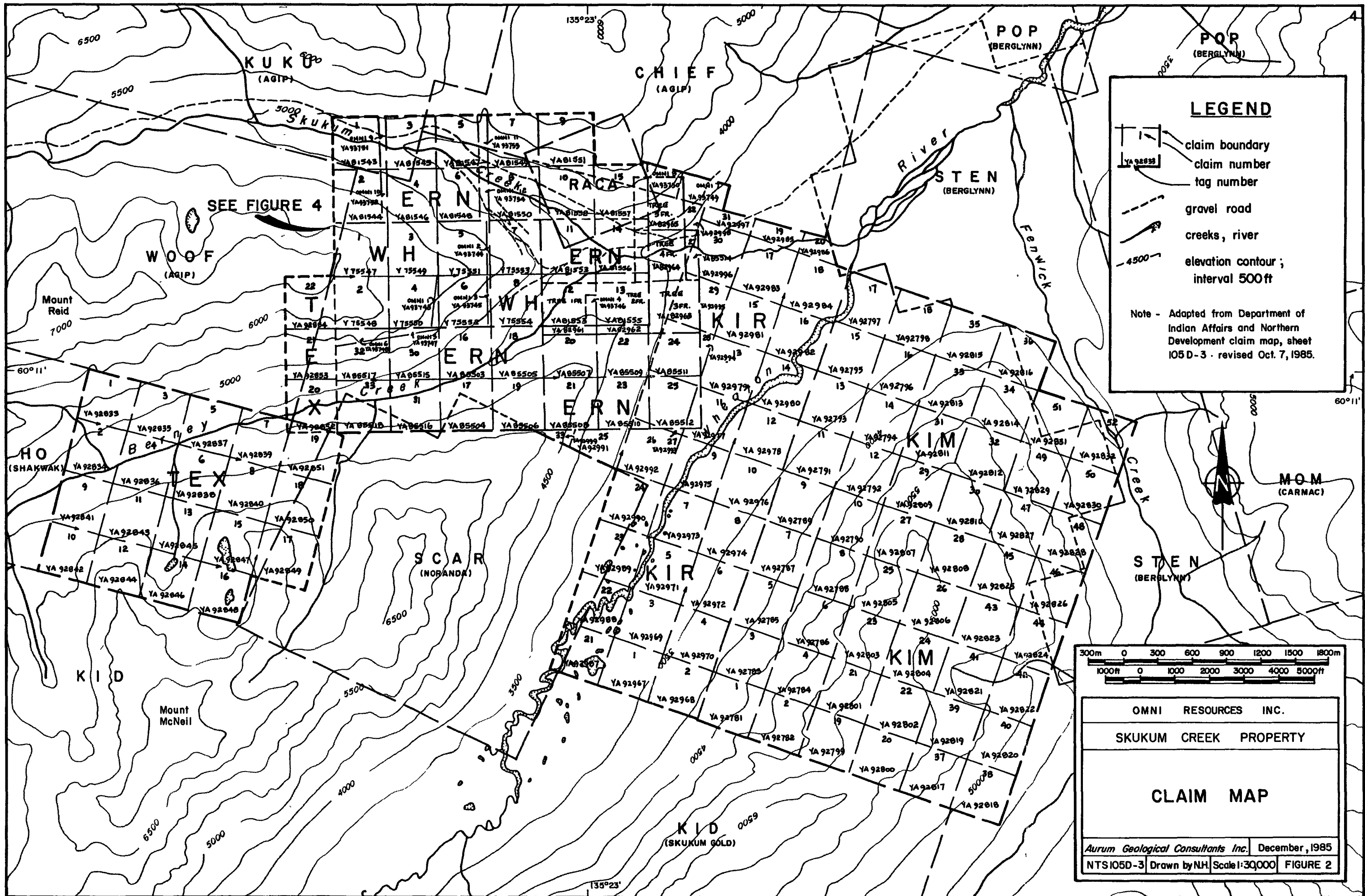
Omni Resources Inc. owns completely 163 claims and fractions (Figure 2) covering 3300 hectares (8150 acres) in the Whitehorse Mining District. The claims are known collectively as the Skukum Creek property and are listed below.

<u>Claim Name</u>	<u>Grant Number</u>	<u>Record Date</u>	<u>Expiry Date</u>
ERN 1-15	YA81543-557	Apr. 12, 1984	Apr. 12, 1991
ERN 16-27	YA85503-514	Oct. 1, 1984	Oct. 1, 1990
ERN 30-33	YA85515-518	Oct. 1, 1984	Oct. 1, 1990
KIR 1-30	YA92967-996	Aug. 8, 1985	Aug. 8, 1991
KIR 31-33 fr's	YA92997-999	Aug. 8, 1985	Aug. 8, 1991
KIM 1-52	YA92781-832	Jul. 29, 1985	Jul. 29, 1986
OMNI 1-12 fr's	YA93743-754	Oct. 1, 1985	Oct. 1, 1986
TEX 1-22	YA92833-854	Jul. 29, 1985	Jul. 29, 1991
TREE 1-5 fr's	YA82961-965	Sept. 4, 1984	Sept. 4, 1990
WH 1-8	Y75547-554	June 22, 1973	Sept. 22, 1990

PROPERTY HISTORY

Claims were first staked in 1922 followed by considerable rock trenching and driving of a 41 metre adit. In 1930-31 a road was built and more trenching was carried out by J. Stenbraten. In 1965 Yukon Antimony Corporation Ltd. acquired the ground and performed more trenching and road building. No further work was carried out until restaked by W. Kuhn in 1973 for El Paso Mining and Milling Company (Taylor 1974).

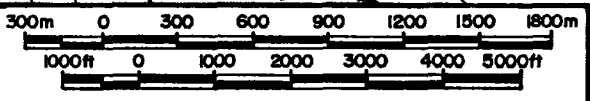
Omni Resources Inc. acquired the claims from Skukum Gold Inc. early in 1985 and carried out the work described in this report.



LEGEND

- claim boundary
- claim number
- tag number
- gravel road
- creeks, river
- elevation contour ; interval 500 ft

Note - Adapted from Department of Indian Affairs and Northern Development claim map, sheet 105 D-3 - revised Oct. 7, 1985.



OMNI RESOURCES INC.

SKUKUM CREEK PROPERTY

CLAIM MAP

Aurum Geological Consultants Inc. December, 1985

NTS 105D-3 Drawn by NH Scale: 30,000 FIGURE 2

SEE FIGURE 4

KID (SKUKUM GOLD)

1985 PROGRAM

The 1985 program started with 100m by 50m centred soil sampling to expand the soil grid put in by El Paso. This was followed with bulldozer trenching and road building, hand trenching, twenty-three diamond drill holes totalling 6634 feet and four reverse circulation percussion drill holes totalling 1840 feet. Three resistivity lines were run as an orientation survey on one of the targets tested by the percussion drill holes. Colour and black & white aerial photography was flown by Northwest Survey Corporation.

C.N. Forster, R.W. Hulstein, and H.J. Keyser, assisted by students M. Van Wermeskerken and R. Zuran, performed the geological and geochemical work. E. Caron Diamond Drilling Ltd., C. M. Exploration Ltd., and Glen E. White Geophysical Consulting and Services Ltd. contracted for the drilling, trenching and resistivity survey, respectively. Surveying was by Thomson and Iles, and a computer data base was established by MPS Mine Planning Systems Ltd.

GEOLOGY

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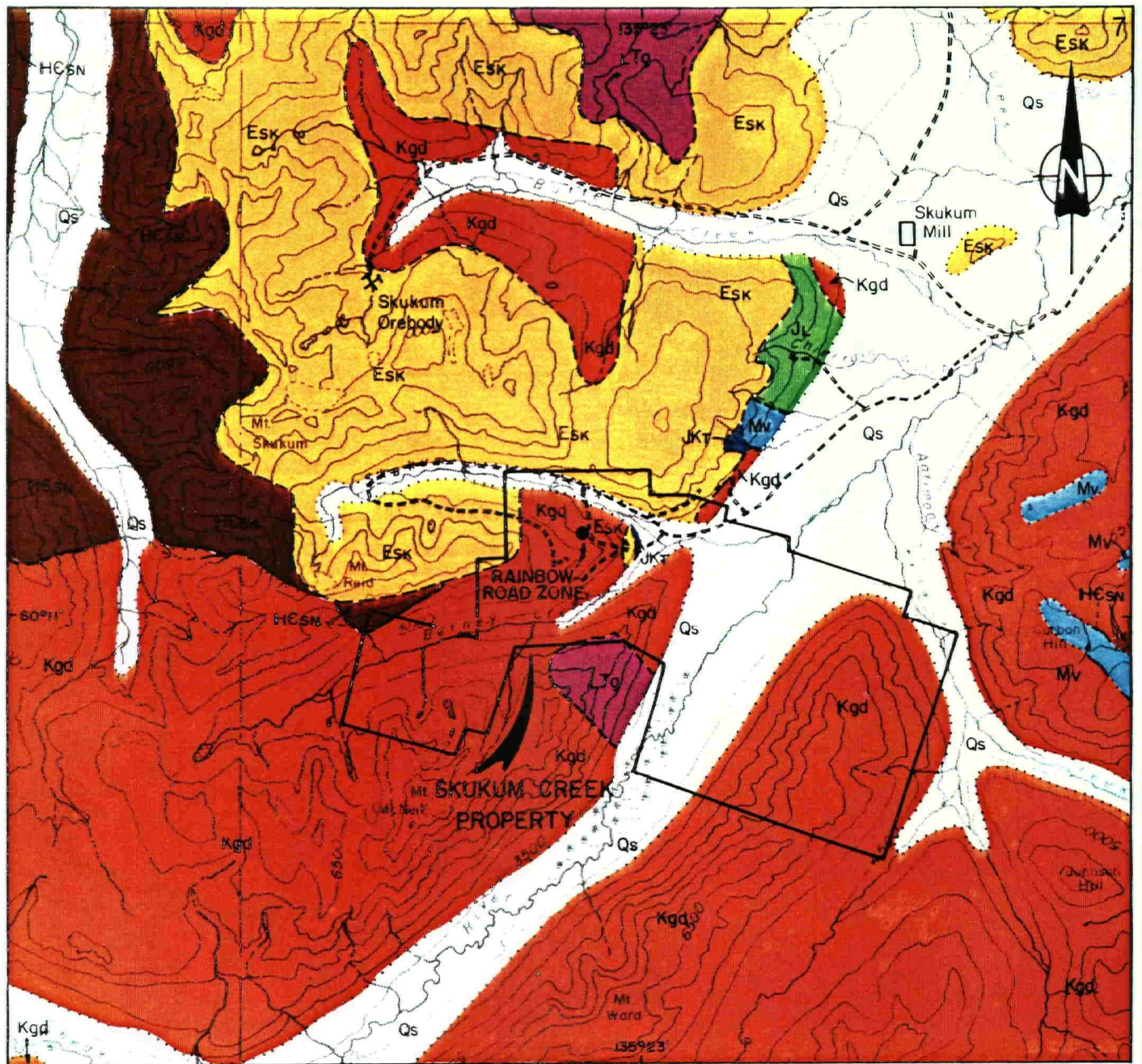
REGIONAL GEOLOGY

The Skukum Creek property is situated on the eastern flank of the Coast Plutonic Complex (Figure 3). Cairnes (1917), Wheeler (1961) and Pride (1985) have described the regional geology.

The Coast Plutonic Complex is composed of foliated and non-foliated granitoid rocks of primarily upper Mesozoic age flanked by older metamorphosed and unmetamorphosed sedimentary and volcanic rocks. Granodiorite, granite and quartz diorite typify the composite plutons.

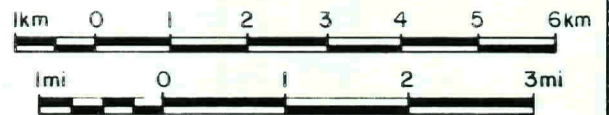
Of particular interest is the location of the Skukum Creek property along the southern margin of the Mount Skukum Volcanic Complex (Pride 1985). Rhyolite and andesite flows, breccias, tuffs, and agglomerates together with volcanic sediments comprise this Eocene (Pride and Clark 1985) cauldron complex. Consanguinous felsic to mafic dikes and felsic hypabyssal stocks intrude the complex itself and the surrounding terrane.

Faulting, lithologic attitudes and other regional trends are generally northwest.



LEGEND

- QUATERNARY
 - Qs surficial deposits
- TERTIARY
 - LTg rhyolite-granite porphyry
- Eocene
 - Esk Skukum Group
- CRETACEOUS
 - Kgd granodiorite
- JURASSIC(?) and CRETACEOUS
 - JKT Tantalus formation
- JURASSIC
 - JL Laberge Group
- MESOZOIC(?)
 - Mv volcanics
- HADRYNIAN and CAMBRIAN
 - HCSN Yukon Group



Source: Aurum Geological Consultants Inc. - Compilation, January, 1986

OMNI RESOURCES INC.	
SKUKUM CREEK PROPERTY	
REGIONAL GEOLOGY	
Aurum Geological Consultants Inc.	January, 1986
NTS105D-3	Drawn by R.H. Scale: 1:100,000
FIGURE 3	

GEOLOGY OF THE SKUKUM CREEK PROPERTY

Property geology (Figure 4) is much more complex than can be shown on the previously described regional mapping. Rock outcrops are typically restricted to upper ridge flanks, and probably constitute less than 25% of the total property area. Upper slopes and ridge tops are covered with felsenmeer; lower slopes and valley bottoms are blanketed by talus, alluvium, glacial deposits, lacustrine deposits, volcanic ash and loess (map unit Qs).

Conglomerates and minor fine grained siliclastics are irregularly exposed at surface and have been intersected by drilling along the south side of Skukum Creek. These are thought to be the oldest rocks exposed on the property and are mapped as Jurassic aged Tantalus Formation (map unit JKt). Exposures of this unit are poor, and attitudes and structural relations with surrounding lithologies have not been obtained. Rounded quartz, quartzite and chert clasts ranging in size from 0.3 to 7.0 cm are cemented by a silica and clay matrix. The clast supported unit is well cemented, and fractures across grains when broken. Silicified, calcareous arenites and thinly bedded limestones have been found, and are also assigned to the Tantalus Formation.

Alteration of the Tantalus Formation is limited to silicification and the development of interstitial clays and sericite within the conglomerate matrix suggesting the passage of hydrothermal fluids. Green and purple cherty skarn is locally developed near mineralized zones.

Leucocratic, equigranular granodiorite (map unit Kgd) has presumably intruded, and almost replaced, sediments of the Tantalus Formation. The Late Cretaceous granodiorites now underlie most of the property. Rounded andesitic xenoliths and inclusions of biotite diorite are not uncommon.

Alteration patterns in granodiorite adjacent to mineralized zones are shown in Figure 5. Sporadic zones of alunite (?), pyrite, calcite, hematite, and potassic alteration have been noted in drill core and may, in part, be related to hydrothermal activity. Alteration is generally more intense and widespread in the hanging wall of veins than the footwall.

Exposures of the Eocene aged Skukum Group volcanics (map unit Esk) are limited to the north and west margins of the property. Skukum Group units are generally flat lying and have a distinctive, brightly coloured appearance. Volcanics on the northern boundary are composed of interlayered primary felsic to intermediate volcanics, epiclastic rocks including coarse granitic conglomerate, lapilli tuff, and volcanic agglomerates. The western area is underlain by interlayered epiclastic rocks, andesitic lava flows and rare spherulitic rhyolites. Volcanics exposed north of Skukum Creek unconformably overlie brecciated granodiorite.

Hydrothermal alteration varies from weak propylitic to intense pyritization and argillic alteration. Varicoloured volcanic agglomerate exposed north of Skukum Creek has been intensely altered, bleached white, with only vague remnant textures remaining.

Coeval with the Skukum Volcanic Complex are spatially and probably genetically related felsic to mafic dikes that intrude all units. Composition of the dikes is variable between white aphanitic flow banded, in part spherulitic rhyolite; green, fine grained andesites; to black, basaltic dikes. Chill margins and porphyritic cores are common and alteration is variable. Dikes proximal and/or within mineralized shear zones are normally intensely altered and bleached.

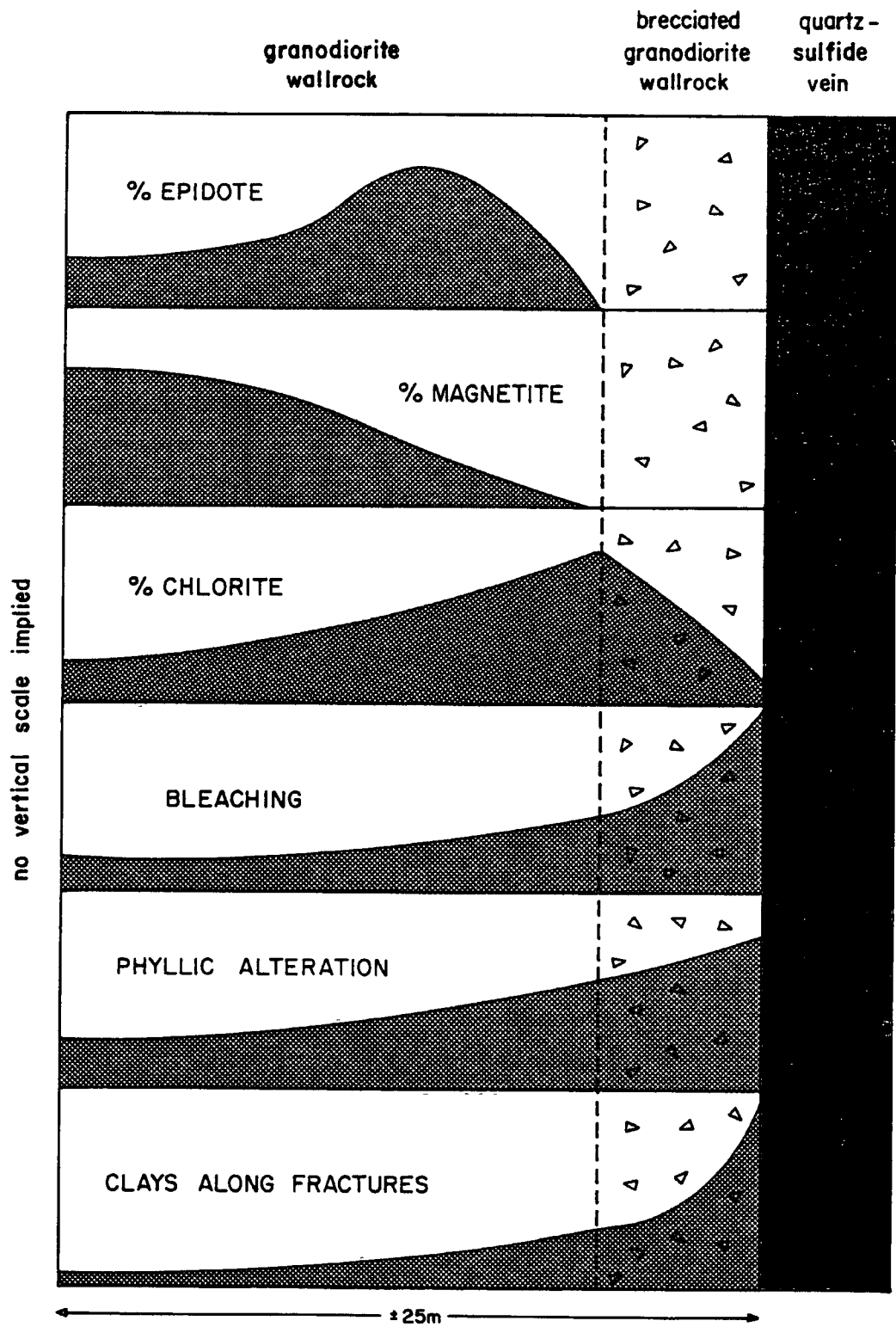


FIGURE 5 Schematic section showing relative wallrock alteration patterns in granodiorite adjacent to Rainbow-Road zone

TABLE OF FORMATIONS

<u>UNIT</u>	<u>AGE</u> *	<u>LITHOLOGY</u>
Qs	Quaternary	Unconsolidated surficial debris
- - -	Pleistocene	Glacial Erosion; unconformity
Esk	Eocene	Skukum Group: Intermediate to felsic volcanic flows, breccias, and tuffs. Dike emplacement, mineralization and quartz veining.
- - -	Paleogene	Unconformity
Kgd	Cretaceous	Coast Plutonic Belt: Granitoid intrusions, folding, faulting, metamorphism, erosion.
- - -	Lower Cretaceous(?)	Unconformity
JKt	Upper Jurassic	Tantalus Formation **: Deposition of fine to coarse grained, siliceous clastic rocks on unknown basement.

* modified from Wheeler 1961, and Pride and Clark 1985

** designation uncertain

TABLE 1: Geologic History of the Skukum Creek Property.

MINERALIZATION

Six significant zones of gold-silver mineralization have been located to date on the Skukum Creek property and are summarized on Table 2. These include the combined Sterling-Rainbow-Road zone; and the Kuhn, Ridge, Bonanza, Comstock and Polaris zones. Metallic minerals recognized include pyrite, galena, sphalerite, chalcopyrite, stibnite, arsenopyrite, pyrargyrite, electrum and native gold. Quartz-carbonate-clays typify the gangue. Veins parallel coeval rhyolite and or andesite dikes in the granodiorite host rocks. Strikes of the various structures, veins and dikes vary from 055° to 154°, dipping 75° south to vertical.

Mineralization at the Kuhn and Sterling zones was apparently discovered prior to 1922 (Taylor 1974), and the remaining zones were discovered in 1985. Trenching has been carried out at all six zones; the Rainbow-Road, Ridge, Polaris and Comstock zones were tested by drilling; and a 41 metre adit (now caved) was driven in 1930 on the Kuhn Zone.

RAINBOW, ROAD AND STERLING ZONES

The Rainbow, Road and Sterling zones are presumed to be the same vein-fault structure, striking 055°, dipping 78° S. Drilling between the Road and Rainbow zones show that the two zones represent individual 'ore shoots' separated with barren to low grade material. As no drilling has been done between the Rainbow and Sterling zones a statement of continuity of the

mineralization is not possible although the zones appear to be on the same fault structure.

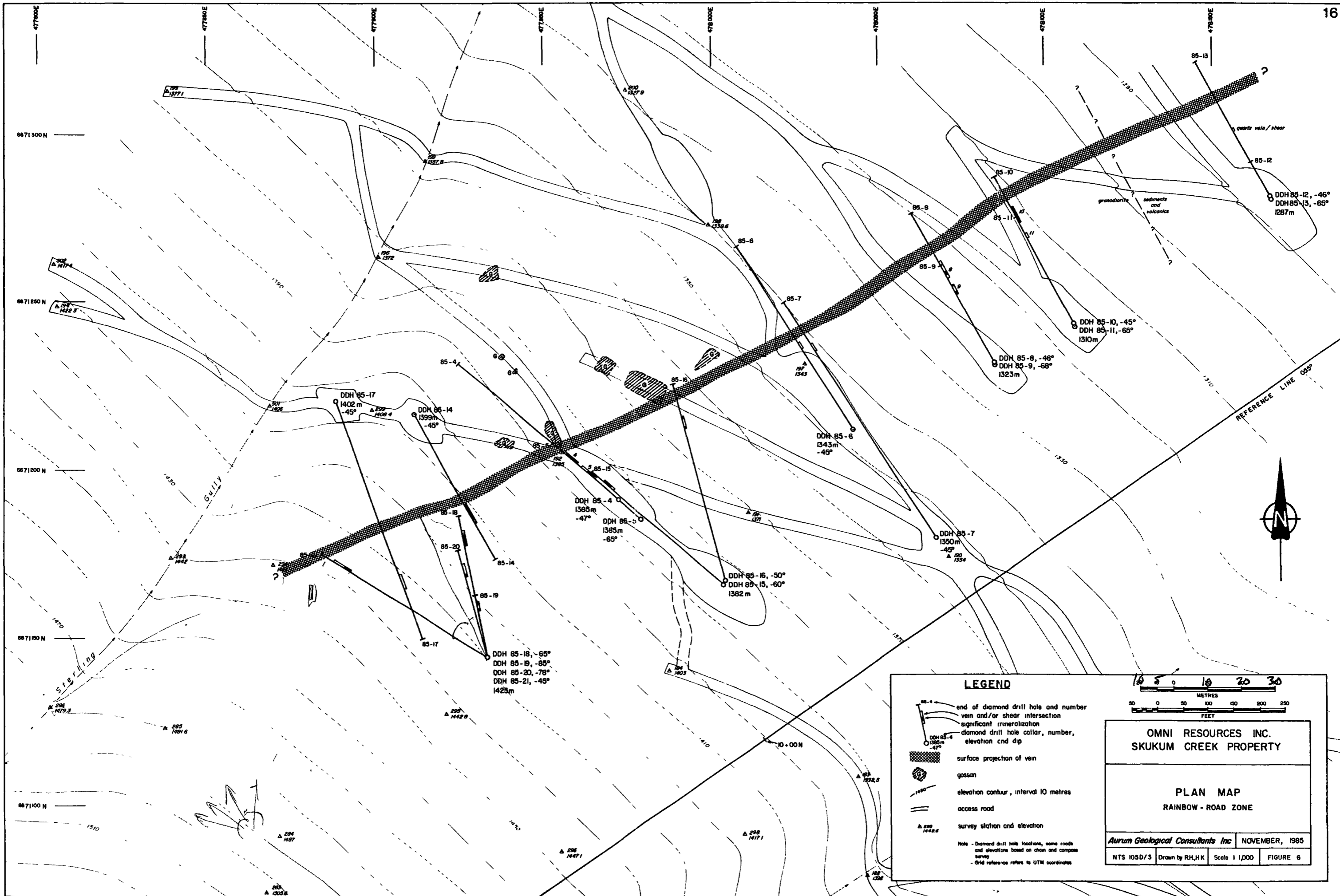
RAINBOW ZONE

The diamond drilling (Figure 6) in 1985 indicates 111,300 tons of 0.157 opt Au and 14.75 opt Ag in the Rainbow zone and very much open towards the Sterling zone and down dip. Table 3 summarizes the ore reserves as calculated by polygonal block methods on the longitudinal section (Figure 7).

Ten NQ diamond drill holes were drilled into the Rainbow zone at approximately 30 metre centres giving the zone a strike length of 110 metres and an average true thickness of four metres. Surface expressions of mineralization were non-existent until road construction revealed yellowish clay gossans containing quartz sulphide mineralized clasts in the road cuts (Plate 1).

The vein is heterogeneous in composition. Highest grade values are obtained from blue-grey to white, banded quartz-sulphide veins which are often brecciated and sheared. Clay gouge, fine grained unidentifiable black sulphides, silica and carbonates form the breccia matrix, and fill shear zones and fractures. Sulphides are banded, disseminated, or occupy discrete fractures within quartz (both veins and clasts) and multilithic vein breccia. Brecciated textures are sometimes overprinted by mineralogical banding. Recognizable sulphides include generally very fine grained pyrite, galena, sphalerite, arsenopyrite and stibnite. Low silver (opt) to lead (%) ratios of 1:6 to 1:22 suggest the presence of silver sulfosalts or some other silver bearing mineral other than galena as the principal silver host.

Gold-silver grades tend to increase with elevation and to the south west. DDH 85-21, in the uppermost, southerly explored area returned the highest assay in the zone at 0.730 opt Au and 102.55 opt Ag over a 0.93 m core width.



LEGEND

- end of diamond drill hole and number vein and/or shear intersection
- significant mineralization diamond drill hole collar, number, elevation and dip
- surface projection of vein
- gossan
- elevation contour, interval 10 metres
- access road
- survey station and elevation

Note - Diamond drill hole locations, some roads and elevations based on chain and compass survey
 - Grid reference refers to UTM coordinates

Scale: METRES (0, 50, 100, 150, 200, 250) and FEET (0, 100, 200, 300)

OMNI RESOURCES INC.
SKUKUM CREEK PROPERTY

PLAN MAP
RAINBOW - ROAD ZONE

Aurum Geological Consultants Inc NOVEMBER, 1985

NTS 105D/3 Drawn by RH,HK Scale 1:1,000 FIGURE 6

Omni Ore Reserves

Hole	Plan Sc	Sq. Metre	meters Thickness	Tonnes	opt Au	opt Ag
RAINBOW ZONE:						
21	259	1,681.43	2.42	12,207.17	0.34	36.20
14	199	1,291.91	4.61	17,867.09	0.17	17.48
18	161	1,045.21	4.77	14,956.98	0.12	13.21
5	207	1,343.84	3.40	13,707.21	0.11	6.65
4	174	1,129.61	5.09	17,249.11	0.17	11.23
15	263	1,707.40	3.62	18,542.32	0.08	9.14
16	222	1,441.22	1.50	6,485.51	0.15	14.25
		Avg.....	3.63			
		Total tonnes.....		101,015		
		Total Tons.....		111,319		
			opt Au	0.157		
			opt Ag	14.83		
ROAD ZONE:						
8	217	1,408.76	1.50	6,339.44	0.17	6.33
10	219	1,421.75	4.02	17,146.28	0.17	0.88
		Total tonnes.....		23,486		
		Total Tons.....		25,235		
			opt Au	0.171		
			opt Ag	2.35		
TOTAL TONS.....						
				136,554		
			OPT Au	0.159		
			OPT Ag	12.53		
Area of influence: 25m						
Specific Gravity: 3.0						
Assumed 90° dip						

TABLE 3

SW

NE 18

ELEVATION
A. S. L.

OMNI RESOURCES INC.
SKUKUM CREEK PROPERTY

VERTICAL LONGITUDINAL SECTION

THROUGH RAINBOW - ROAD ZONE

055° - 235°, LOOKING N.W.

Aurum Geological Consultants Inc. ; NOV., 1985

SCALE 1:1,000

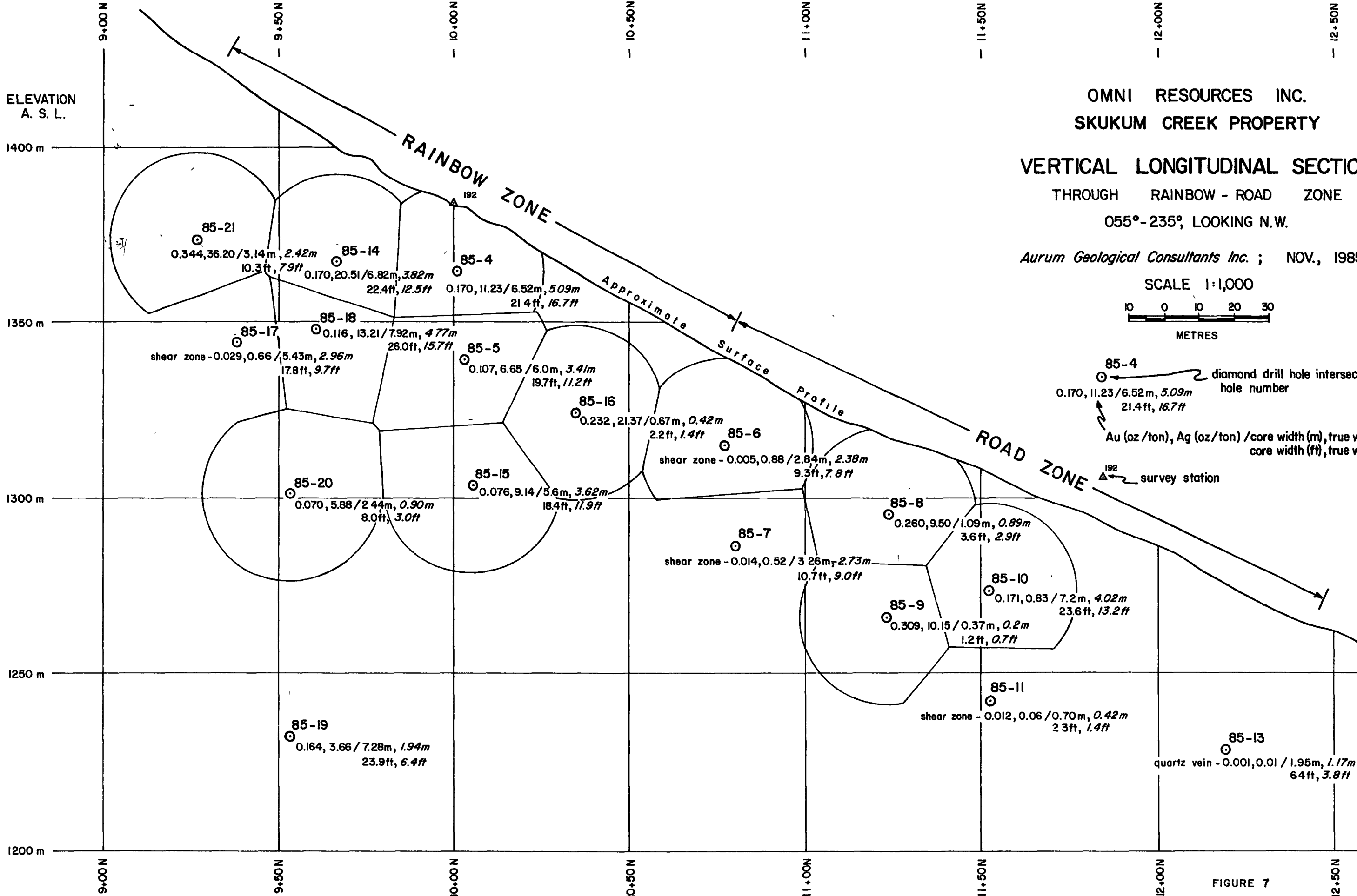
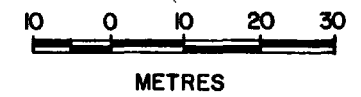


FIGURE 7

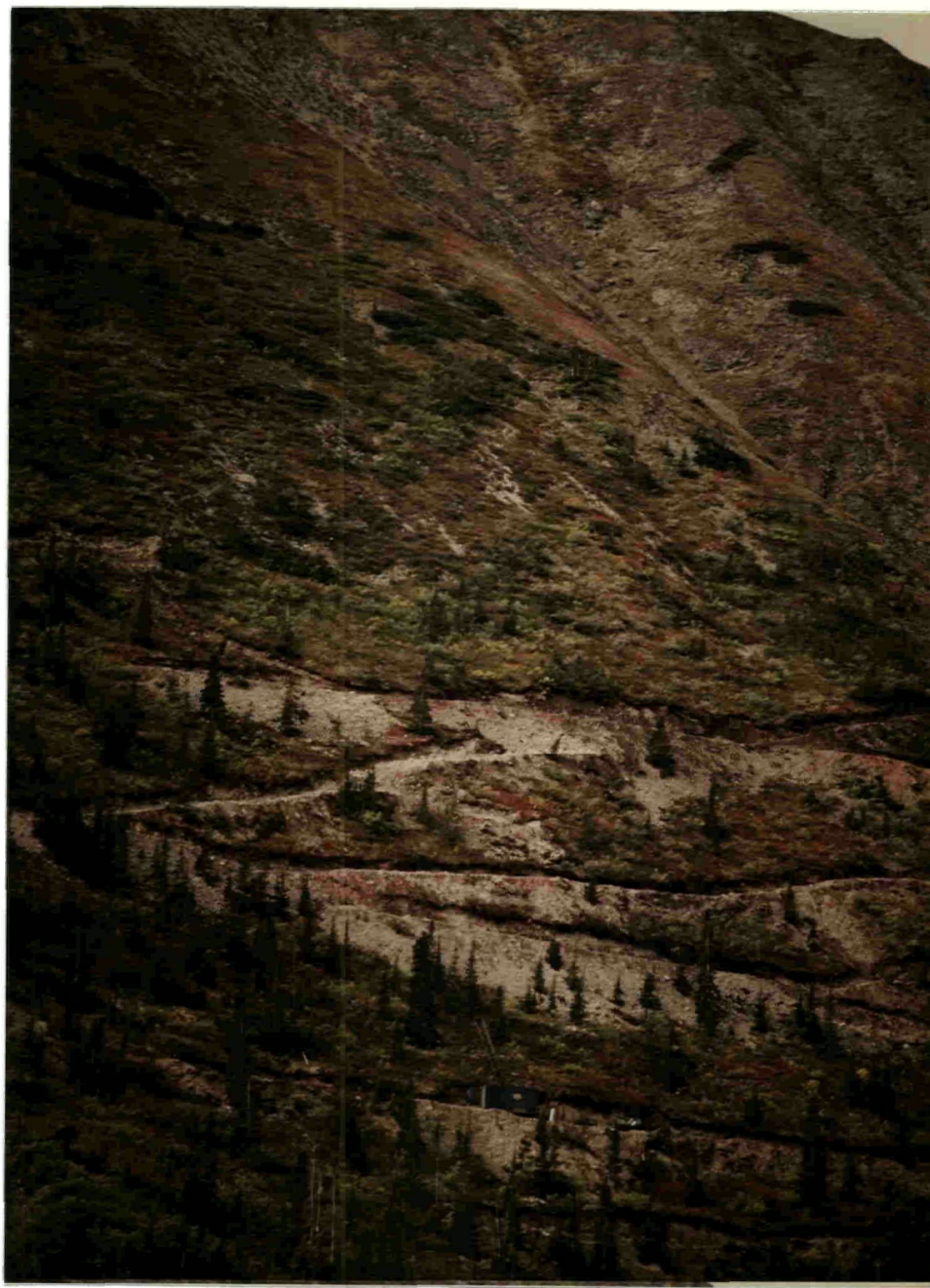
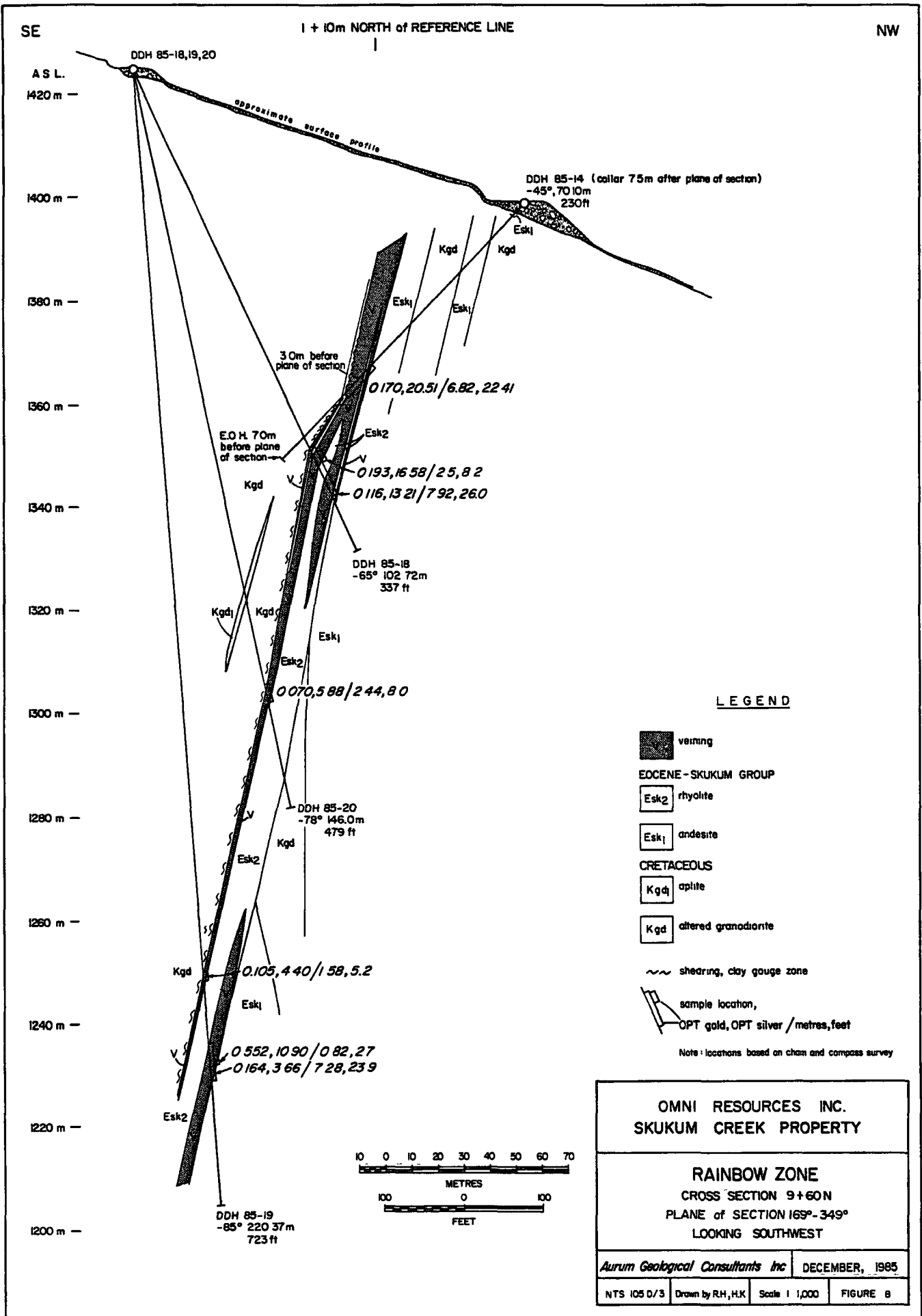


PLATE 1: Photograph showing projected surface trace of Sterling- Rainbow-Road zones. View looking west.

Altered rhyolite and andesite dikes are cross cut by veining and shearing. Veining is almost invariably found adjacent to, or within, rhyolite. Rhyolite often forms a central core flanked by high grade quartz sulphide breccia zones (Figures 8 & 9). Andesite is commonly found in the immediate footwall, within the vein and rarely in the hanging wall. The hanging wall and usually the footwall contacts are well defined by gouge planes.



SE

NW

A S L

1 + 10m NORTH of REFERENCE LINE

1400 m —

1385 m —

1380 m —

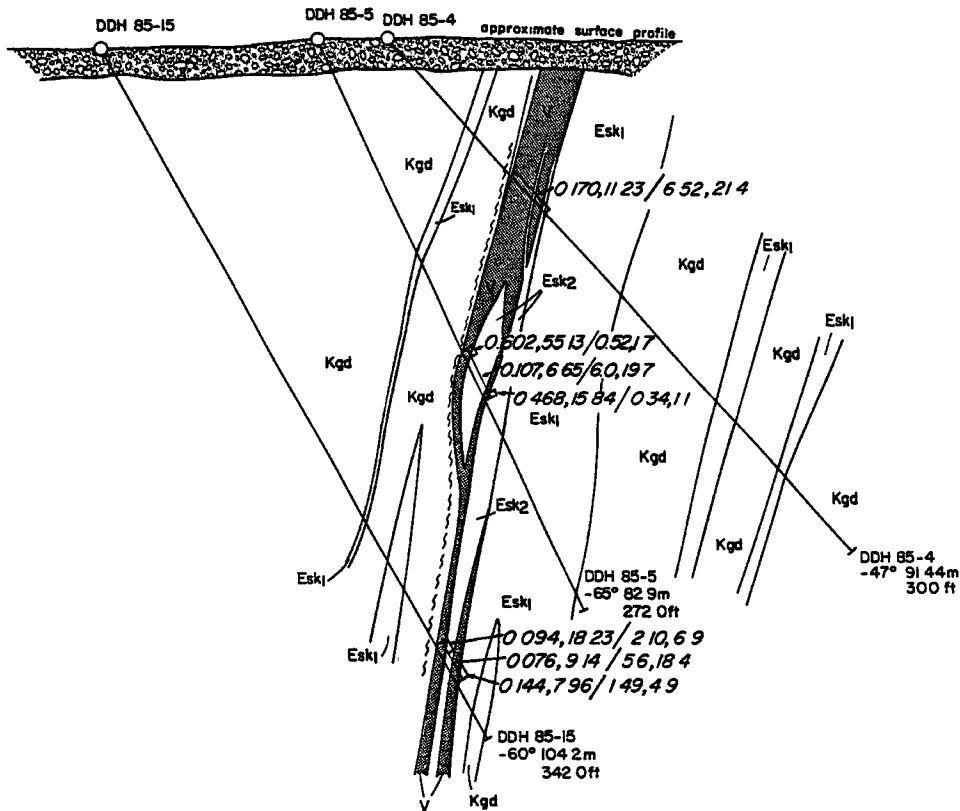
1360 m —

1340 m —







1320 m —

1300 m —

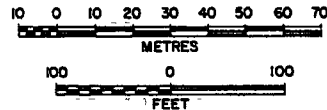
1280 m —



LEGEND

-  veining
- EOCENE-SKUKUM GROUP**
-  Esk2 rhyolite
-  Esk1 andesite
- CRETACEOUS**
-  Kgd granodiorite
-  shearing, clay gouge zone
-  sample location,
OPT gold, OPT silver / metres, feet

Note locations based on chain and compass surveying



OMNI RESOURCES INC SKUKUM CREEK PROPERTY	
RAINBOW ZONE CROSS SECTION 10+03 N PLANE of SECTION 130°-310° LOOKING SOUTHWEST	
<i>Aurum Geological Consultants Inc</i>	DECEMBER, 1985
NTS 105 D/3	Drawn by RH, HK
Scale 1:1,000	FIGURE 9

ROAD ZONE

The Road zone lies on strike, 40 m NE of the Rainbow zone. Seven diamond drill holes tested the zone at roughly 30 m to 60 m centres along a 140 m strike length. Diamond drill holes 85-8 & 10 indicate 25,200 tons of mineralization grading 0.171 opt Au and 2.41 opt Ag with an average width of 2.7 m. Structure, ore controls and mineralogy are similar to the Rainbow zone. Lithologies identical to the Rainbow zone were encountered except in DDH 85-13 which intersected Skukum volcanics and then Tantalus Formation (?) conglomerates immediately under 20 m of overburden.

Rotary percussion hole RDH 85-3 tested the presumed strike extension of the zone, 275 meters NE across Skukum Creek. Low grade gold (0.05 opt) and silver (2.01 opt) values were encountered in the last 1.5 metres of the hole.

PRECIOUS METAL RATIOS

Gold : silver ratios of the Rainbow zone drill intersections increase with depth from 1:120 in DDH 85-14 to 1:22 in DDH 85-19, the deepest intersection. Although gold assay values stay relatively constant with depth, silver content decreases markedly.

In the Road zone at an elevation equivalent to the deepest intersection of the Rainbow zone, the gold-silver ratio is considerably increased at 1:5 to 1:37. Gold content is similar, only the silver values are reduced, reflecting the increase in arsenopyrite.

STERLING ZONE

The Sterling zone is presumed to be the SW extension of the Rainbow zone. As such it is similar in all respects to the Rainbow zone. Veining, gouge zones and altered rhyolite are exposed by a trench in Sterling Gully, 160 metres SW of the last hole on the Rainbow zone. A hand trench across the zone exposed bedrock although slumping hindered sampling. Assays included 0.210 opt Au, 12.09 opt Ag over 1.0 m of quartz vein and gouge; and 0.091 opt Au, 4.49 opt Ag over 1.0 m of mineralized gouge with 1 metre of no exposure between them. Sampling over a 4.6 m width prior to trenching returned values up to 0.319 opt Au and 38.65 opt Ag.

The footwall of the exposed mineralization is rhyolite altered to quartz and sericite, and is exposed for approximately 60 metres in the gully above the trench. Heavy scree cover in the gully hides any extension of the mineralization, however mineralized pieces of float are abundant in the gully above the trench.

KUHN ZONE

The Kuhn zone is projected for approximately 300 metres horizontally and 200 metres vertically in Kuhn Gully. It was tested by two hand trenches, surface chip sampling and mapping in 1985.

The zone is principally a 5 metre wide shear in granodiorite with concordant, highly altered rhyolite and andesite dikes within the shear and the footwall. The structure trends 080° dipping 85°S. Recessive weathering and thick scree cover limits exposure of the shear and mineralized gouge zone to the two trenches and the portal of the adit. The hanging wall and footwall contacts of the zone are very competent granodiorite and/or rhyolite.

Mineralization is comprised of irregularly mineralized quartz with stringers and disseminations of pyrite, arsenopyrite, galena and stibnite. Individual sheared clay zones with irregular quartz veins returned an assay of 0.171 opt Au and 3.35 opt Ag over 0.15 m.

Twenty metres below the lowest trench an adit was reportedly driven 41 metres on a 3 metre thick shear zone with mineralized quartz.

RIDGE ZONE

The Ridge zone lies on strike, 250 metres west of the Kuhn zone. Diamond drill holes 1 to 3 and shallow trenches tested the zone in 1985 (Figure 10). Two parallel vein-breccia zones, 20 metres apart occur within or adjacent to rhyolite, dacite and andesite dikes in granodiorite. Mineralized core widths of 1.16 m grade up to 0.102 opt Au and 5.36 opt Ag. Mineralization comprised of fine grained pyrite, galena and stibnite occurs within quartz and occupies the breccia matrix and fills fractures. Mineralized quartz float located in a trench that failed to reach bedrock, returned 0.272 opt Au and 62.74 opt Ag. Gold - silver ratios from drill core assays vary from 1:24 to 1:68.

SE

NW

A S L

1760m

1755m

1740m

1720m

1700m

1680m

1660m

1640m

1620m

DDH 85-2 & 3

approximate surface profile

TRENCH (O 272, 62 74 / FLOAT)

EOH
DDH 85-1
0068,185/101,33

0102,536/116,38

0030,203/037,12

0054,129/043,14

DDH 85-2
-45° 143 26m
470 0ft

DDH 85-3
-60° 134 4m
441 0ft

LEGEND

veining

EOCENE - SKUKUM GROUP

Esk3 dacite

Esk2 rhyolite

Esk1 andesite

CRETACEOUS

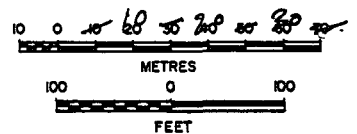
Kgd2 intensely altered granodiorite

Kgd1 altered granodiorite

shearing, clay gouge zone

sample location,
OPT gold, OPT silver / metres, feet

Note locations based on chain and compass survey



OMNI RESOURCES INC.
SKUKUM CREEK PROPERTY

RIDGE ZONE
CROSS SECTION
PLANE of SECTION 160° - 340°
LOOKING WEST

Aurum Geological Consultants Inc. DECEMBER, 1985

NTS 105 D/3 Drawn by RH,HK Scale 1,000 FIGURE 10

BONANZA ZONE

The Bonanza zone is located on the south side of the main ridge facing Berney Creek. Assay results of 63.334 opt Au and 31.43 opt Ag over 15 cm were obtained from a quartz pod in a one metre wide, chloritic shear zone. Exposed on a steep, rocky slope the shear/gully was mostly filled in by loose scree. Ten trenches were blasted into bedrock at ten metre intervals to expose fresh rock faces for mapping and sampling. Trenches 0+50 and 0+60 W did not cut the specific location of the high grade gold assay, but were five metres to each side. Values were very disappointing, with a best assay of 0.041 opt Au; 0.08 opt Ag over 0.30 m demonstrating the pod was extremely localized.

The best trench assay obtained was 0.785 opt Au, 4.93 opt Ag across 0.30 m of quartz rich shear in trench 0+00. Trenches cut across the same shear, five metres to each side, returned values of 0.026 opt Au; 0.56 opt Ag over 0.6 m and 0.015 opt Au; 0.48 opt Ag over 0.60 m respectively.

The overall lack of quartz veining and hydrothermal alteration along the generally chloritic shear indicates that little or no potential exists for significant tonnages of gold-silver mineralization.

Two showings parallel the main Bonanza shear were trenched and bulk sampled. A 6 metre by 3.5 metre cut was made on the V.G. showing, labelled due to the presence of visible gold, to expose a 5 cm, vertical dipping, quartz vein that assayed up to 6.78 opt Au and 48.66 opt Ag in three large grab samples. The Ernie showing was blocks of extremely well mineralized, altered granodiorite in scree. A 9 metre by 3 metre cut made in the scree exposed a 5 cm to 30 cm quartz vein including intensely quartz-sericite altered granodiorite dipping 45° N into the hillside. Grab samples of the quartz assayed 0.870 opt

Au; 15.01 opt Ag and the granodiorite assayed 3.232 opt Au; 24.63 opt Ag. A random selection of twelve pieces of both types of material assayed 1.554 opt Au and 13.65 opt Ag.

POLARIS ZONE

The Polaris zone is exposed in a trench and road cut on the south access road. It was explored by diamond drill holes 85 - 22 and 23, a trench, surface sampling and mapping in 1985.

Polaris zone mineralization lies within a possible skarn unit developed adjacent to an andesite dike intruding Tantalus Formation (?) silicified quartz arenite. The skarn unit appears to strike 154° and dip 80°S but is much disrupted by cross faults on surface. Mineralization in DDH 85-22 returned a weighted average of 0.022 opt Au and 12.41 opt Ag over 3.87 m. Drill hole 85-23 on the same section and down dip failed to intersect the skarn unit. Fault complications are suspected.

Mineralized carbonate float and bedded limestone were found on surface but not intersected in the drill holes. A large purple rhyolite unit roughly paralleling the skarn unit on surface and immediately SW of the access road, was also not intersected in the drill holes.

COMSTOCK ZONE

30

The Comstock zone is well exposed as a bright red to yellow gossan on the north property boundary. Three rotary reverse circulation percussion drill holes, trenching, surface sampling and mapping tested the zone in 1985.

Three drill holes late in the season were initiated by the presence of a spectacular white to red gossan approximately 200 m by 100 m in area. The gossan, caused by presumed hydrothermal activity, consists of intense, argillically altered volcanic agglomerate and lapilli tuffs of predominantly andesitic composition. All units are cross cut by unaltered, irregular pebble dikes. Rusty weathering, silicified, pyritized granodiorites outcrops south and west of the gossan. A rusty weathering, siliceous, fractured outcrop exposed at the collar of RDH 85-1 may represent a portion of the Tantalus Formation. The gossan is bounded to the north by a fault scarp trending NE-SW.

Low gold values of up to 0.007 opt Au were obtained from altered, fractured siliceous volcanic agglomerates collected at the collar of RDH 85-2. Rotary drill hole 85-2 intersected gold values ranging from 0.002 opt Au to 0.005 opt Au in the interval 3 - 18 m. This interval, comprised of silicified, pyritized, multilithic volcanics, corresponds to the hanging wall of a west dipping high/low resistivity contact detailed by the geophysical survey.

Drill holes RDH 85-1 and 4 failed to intersect mineralization. Two targets were intersected in RDH 85-1, an altered unit representing a geophysical resistivity low and an amethyst bearing silicified rhyolite breccia. Drill hole RDH 85-4 intersected purple flow banded rhyolite where amethyst breccia was projected.

GEOPHYSICS

A total of 1470 metres of dipole - dipole apparent resistivity surveying was carried out by Glen E. White Geophysical Consulting and Services Ltd. in three lines over the Comstock zone (Figure 4). A station spacing of 25 metres was used, yielding eight levels of depth (approximately 110 metres normal to surface).

Results show a broad resistivity low, centred in each line roughly over the main northeast trending gully. Low values average 100 to 200 a ohm/metre, distinct from a background of 1000 a ohm/metre. Rotary drill holes RDH 85-1, 2, & 4 determined the source of the conductors to be intense, argillic alteration in Skukum Volcanics.

Regional aeromagnetic mapping (G.S.C. Maps 3374G and 7003G) indicates an east-west trending high amplitude magnetic high centred approximately over the Bonanza zone.

GEOCHEMISTRY

Soil geochemistry was first carried out in 1974 (Taylor, 1974) and expanded on in the 1985 program, during which 597 samples were collected on 100m by 50m centres from 658 sample sites, with 61 samples unobtainable due to scree and or outcrop. All samples were taken from the "B" soil horizon (where developed) at depths ranging from 10 to 20 cm.

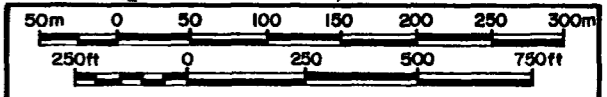
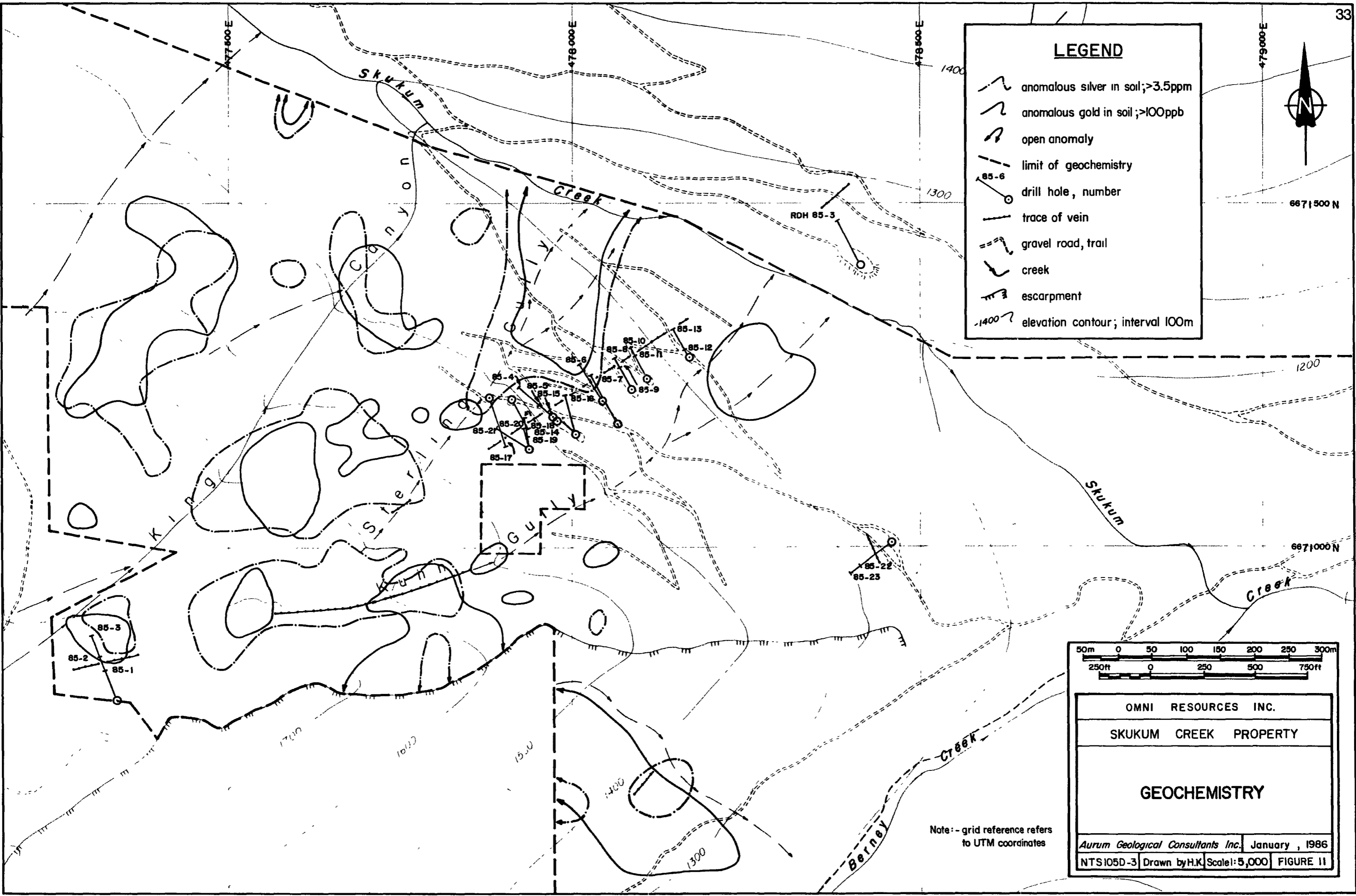
Analyses for the 1985 samples were made for total gold, silver, lead, zinc, arsenic, and antimony content by Acme Analytical Laboratories Ltd. Samples were sieved to a -80 mesh fraction after drying. Silver, lead, zinc, arsenic and antimony were determined from a 0.50 gram sample by ICP analysis after digestion in a hydrochloric - nitric acid solution and reported in ppm. Gold was analyzed by conventional atomic absorption techniques from a 10 gram sample and reported in ppb.

Figure 11 shows geochemical results for both the 1974 and 1985 programs over the north facing slope between Berney and Skukum Creeks. The sampled area continues off the figure, for approximately 200 m west, 800 m south, and 300 m east. However, significant anomalies are restricted to the area shown. All of the anomalies are thought to be greatly affected by steep topography. Their relationships to known and potential mineralization have not yet been fully evaluated.

Conventional soil samples taken over the Rainbow-Road zone do not appear to be anomalous in gold and silver. C-horizon soil samples taken on 10 metre intervals in the road cuts show highly anomalous values up to 0.336 opt Au and 6.25 opt Ag immediately over the mineralized zone and for a short distance down slope. Large, low-order anomalies occurring over alluvial fans

LEGEND

- anomalous silver in soil; >3.5ppm
- anomalous gold in soil; >100ppb
- open anomaly
- limit of geochemistry
- drill hole, number
- trace of vein
- gravel road, trail
- creek
- escarpment
- elevation contour; interval 100m



OMNI RESOURCES INC.	
SKUKUM CREEK PROPERTY	
GEOCHEMISTRY	
Aurum Geological Consultants Inc.	January, 1986
NTS105D-3	Drawn by H.K. Scale: 5,000 FIGURE 11

Note: - grid reference refers to UTM coordinates

on the lower part of Sterling and Kuhn gullies are thought to reflect downward migration of metals in gullies from the Sterling and Kuhn zones.

Samples of talus-fines taken along the north side of Berney Creek located several gullies anomalous in gold and silver, including the area of the Bonanza zone.

DISCUSSION

Omni Resources Inc.'s Skukum Creek property hosts a number of gold-silver bearing quartz-clay-carbonate-sulphide veins predominantly in granodiorite. In all cases the veins have an undeniable spatial relationship with hypabyssal rhyolite and/or andesite dikes which are presumably consanguinous with Skukum Group volcanics. Mineralization immediately followed dike emplacement as indicated by their interfingering nature, and the presence of mineralized, multilithic breccias with the veins.

The distribution and orientation of dikes and mineralization along a northeast trend indicates a local zone of weakness discordant with the regional trend favourable to the location of mineralized veins. It is suggested that these veins were introduced by circulating hydrothermal (possibly mesothermal) fluids activated by volcanism during the Eocene. Lithologic associations with known veins indicate mineralization accompanied a felsic phase of dike emplacement.

The most significant mineralization located to date on the property is a precious-metal bearing sulphide vein termed the Rainbow-Road zone. It was not exposed on surface and conventional soil geochemistry indicated only a weak, displaced signature. Magnetite destructive propylitic alteration in granodiorite and gossanous soil containing weathered sulphide-bearing quartz clasts were recognized during detailed geological mapping in 1985. Diamond drill follow-up (DDH 85-4) resulted in its discovery.

The Rainbow and Road zones each represent individual 'ore-shoots' along the same shear structure. The Sterling showing is probably the top of a third 'ore-shoot' on the structure. Parallel and probably en echelon to Sterling

Gully, the Kuhn gully contains similar highly altered andesites and rhyolites in a ten metre wide shear structure. The adit apparently follows a mineralized vein similar to the Rainbow and Road zones.

Diking, alteration patterns, and geochemical anomalies present elsewhere on the property indicate that several more zones similar to the Rainbow-Road zone may be discovered. Using the discovery of this zone as a model, the anomalous results from the broadly spaced conventional soil sampling surveys must be viewed only as a reflection of dispersed gold-silver litho-geochemistry. The non-anomalous areas in overburden covered areas on strike of these anomalies must be carefully evaluated.

In summary, detailed soil surveys, bulldozer trenching and careful geological mapping to lead and direct ongoing diamond drilling will almost certainly find new and significant zones of mineralization and expand the present geological "ore" reserves.

Respectfully submitted,



Charles N. Forster, B.Sc.



Roger W. Hulstein, B.Sc.



Harmen J. Keyser, B.Sc.

January 21, 1986

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STATEMENTS OF QUALIFICATIONS

I, HARMEN J. KEYSER, hereby certify that:

1. I am a geologist with AURUM GEOLOGICAL CONSULTANTS INC., of 1614-675 W. Hastings St., Vancouver, B.C.
2. I am a graduate of Saint Mary's University, Halifax, Nova Scotia, with a degree in geology (B.Sc., 1981).
3. I am a member of the Geological Association of Canada (A3759).
4. I have no interest in the claims or securities of Omni Resources Inc., nor do I expect to obtain any.
5. I am the co-author of this report on the Skukum Creek property, Yukon, which is based on my personal examination of the property June - December, 1985.
6. I consent to the use of this report in a company report or statement, provided that no portion may be used out of context in such a manner as to convey a meaning differing materially from that set out in the whole.



HARMEN J. KEYSER, B.Sc.

January 21, 1986.

I, ROGER W. HULSTEIN, hereby certify that:

1. I am a geologist with AURUM GEOLOGICAL CONSULTANTS INC., of 1614-675 W. Hastings St., Vancouver, B.C.
2. I am a graduate of Saint Mary's University, Halifax, Nova Scotia, with a degree in geology (B.Sc., 1981)
3. I am a member of the Geological Association of Canada.
4. I have no interest in the claims or securities of Omni Resources Inc., nor do I expect to obtain any.
5. I am the co-author of this report on the Skukum Creek property, Yukon, which is based on my personal examination of the property June - November, 1985.
6. I consent to the use of this report in a company report or statement, provided that no portion may be used out of context in such a manner as to convey a meaning differing materially from that set out in the whole.



ROGER W. HULSTEIN, B.Sc.

January 21, 1986.

I, CHARLES N. FORSTER, hereby certify that:

1. I am an independent geologist situated at 865 Blaine Ave, Blaine WA. 98230.
2. I am a graduate of the University of British Columbia, with a degree in geology (B.Sc., 1974).
3. I am a member of the American Institute of Mining Engineers.
4. I have no interest in the claims or securities of Omni Resources Inc., nor do I expect to obtain any.
5. I am the co-author of this report on the Skukum Creek property, Yukon, which is based on my personal examination of the property August-September, 1985.
6. I consent to the use of this report in a company report or statement, provided that no portion may be used out of context in such a manner as to convey a meaning differing materially from that set out in the whole.



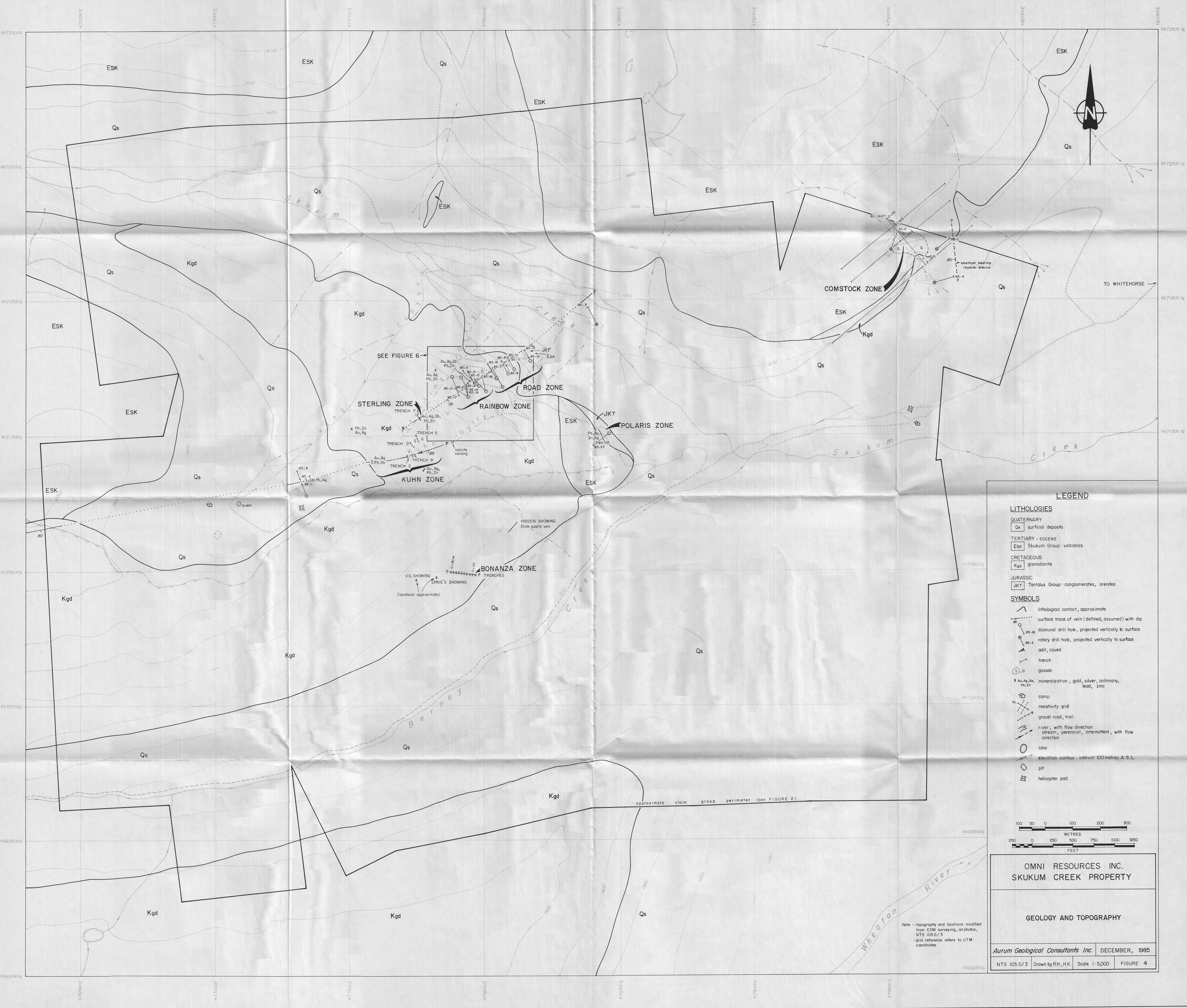
CHARLES N. FORSTER, B.Sc.

January 21, 1986.

APPENDIX

Hole No.	Location	Attitude	feet	Remarks:	Assay Averages (oz/Ton Au & Ag)				
					Int ft	Au	Ag	Ag	:Au
85-1	Ridge Zone	340°/-45°	216	Hole lost in gouge zone and permafrost					
85-2	Ridge Zone	340°/-45°	470	Two sulphide breccia zones, 65 feet apart in shears with rhyolite and andesite dikes	3.3 1.2	0.068 0.03	1.85 2.03	27 68	:1 :1
85-3	Ridge Zone	340°/-45°	441	Two sulphide breccias, 65 feet apart in shears with rhyolite and andesite dikes	3.8 1.4	0.102 0.054	5.36 1.29	53 24	:1 :1
85-4	Rainbow	310°/-47°	300	Quartz-sulphide breccia in shear zone with rhy.	21.4	0.17	11.23	66	:1
85-5	Rainbow	310°/-65°	272	Two quartz sulphide bands in shear with andesite	19.7 1.7 1.1	0.107 0.602 0.468	6.65 55.13 15.84	62 92 34	:1 :1 :1
85-6	Road	327°/-45°	300	Shear zone in andesite, no quartz veining	9.3	0.005	0.88	176	:1
85-7	Road	327°/-45°	389	Shear zone in andesite and rhyolite	10.7	0.014	0.52	37	:1
85-8	Road	331°/-46°	240	Quartz-sulphide breccia in HW of shear with Rhy.	3.6	0.26	9.5	37	:1
85-9	Road	331°/-68°	292	Quartz-sulphide breccia in FW of shear with Rhy	1.2	0.309	10.15	33	:1
85-10	Road	331°/-45°	230	Three quartz-sulphide breccias in shear zone with porphyritic andesite and rhyolite	23.6 2.2	0.171 0.883	0.83 3.48	4.9 3.9	:1 :1
85-11	Road	331°/-65°	289	Shear with only traces of mineralization					
85-12	Road	331°/-45°	75	Abandoned in overburden					
85-13	Road	331°/-65	362	Intersected Skukum volcanics with barren QV	6.4	0.001	0.01	10	:1
85-14	Rainbow	151°/-45°	230	Banded quartz-sulphide breccia in shear with Rhy	22.4	0.17	20.5	121	:1

85-15	Rainbow	310°/-60°	342	Two quartz-sulphide breccias in shear zone separated by 7.2' of rhyolite		2.9	0.123	18.23	148	:1
						4.9	0.144	7.96	55	:1
				overall zone averages:		18.4	0.076	9.14	120	:1
85-16	Rainbow	345°/-50°	311	Two qtz-sulphide breccias separated by 17' of rhy.		2.2	0.232	21.37	92	:1
						4	0.095	8.03	85	:1
85-17	Rainbow	160°/-45°	350	Intersected weakly min. rhy and andesite in shear		17.8	0.029	0.66	23	:1
					Inc	0.5	0.083	5.03	61	:1
85-18	Rainbow	349°/-65°	337	Banded quartz vein in clay-sulphide shear		26	0.116	13.21	114	:1
85-19	Rainbow	349°/-85°	723	Two qtz-sulphide breccias in shear with rhy. Intersections angles are acute at 15° to the veins		5.2	0.105	4.4	42	:1
						23.9	0.164	3.66	22	:1
					Inc	2.7	0.522	10.9	21	:1
85-20	Rainbow	345°/-78°	479	Qtz-sulphide breccia in HW of shear		8	0.07	5.88	84	:1
						2.6	0.074	5.07	69	:1
85-21	Rainbow	302°/-45°	272	Banded qtz-sulphide breccia and veins in HW of shear		10.3	0.344	36.2	105	:1
					Inc	3	0.73	102.55	140	:1
85-22	Polaris	235°/-45°	343	Sulphide breccia (pos skarn) in silicified calc. arenites		12.7	0.022	12.41	564	:1
85-23	Polaris	235°/-60°	357	Barren, silicified, calcareous arenite						
		Total feet	6634							
RDH 85-1	Cornstock	050°/-60°	400	Altered volcanic agglomerate and andesite						
RDH 85-2	Cornstock	020°/-60°	480	Altered volcanic agglomerate and andesite		50	125ppb	<0.01		
RDH 85-3	Road Zone NE Extension	331°/-60°	480	Pyritized andesite, traces of quartz		5	1600ppb	2.0		
RDH 85-4	Cornstock	073°/-60°	480	Altered volcanic agglomerate and andesite						
		Total feet	1840							
TOTAL 1985 DRILLING			8474							



LEGEND

LITHOLOGIES

QUATERNARY
 Qs surficial deposits

TERTIARY - EOCENE
 ESK Skukum Group: volcanics

CRETACEOUS
 Kgd granodiorite

JURASSIC
 JKT Tantalus Group: conglomerates, arenites

SYMBOLS

- lithological contact, approximate
- surface trace of vein (defined, assumed) with dip
- diamond drill hole, projected vertically to surface
- rotary drill hole, projected vertically to surface
- adit, caved
- trench
- gossan
- mineralization: gold, silver, antimony, lead, zinc
- camp
- resistivity grid
- gravel road, trail
- river, with flow direction
- stream, perennial, intermittent, with flow direction
- lake
- elevation contour: interval 100 metres A.S.L.
- pit
- helicopter pad

100 50 0 100 200 300
 METRES
 250 0 250 500 750 1000 1250
 FEET

OMNI RESOURCES INC.
SKUKUM CREEK PROPERTY

GEOLOGY AND TOPOGRAPHY

Aurum Geological Consultants Inc. DECEMBER, 1985

NTS I05 D/3 Drawn by R.H., H.K. Scale 1:5,000 FIGURE 4

Note --topography and locations modified from EDM surveying, airphotos, NTS I05 D/3
 --grid reference refers to UTM coordinates

REPORT ON THE SKUKUM CREEK PROPERTY

Whitehorse Mining District, Yukon Territory.

Location: NTS Map No. 105 D/3
40 miles south of Whitehorse, Yukon
Latitude 60 10' north
Longitude 135 24' west

For: Yukon Economic Development
Mines and Small Business
Box 2703, Whitehorse, Yukon
Y1A 2C6

By: R. J. Robinson (B. SC.)

February, 1988

INTRODUCTION

The following report is submitted in compliance with Schedule B of the Yukon Economic Development, Mines and Small Business, Exploration Incentives Program.

ACKNOWLEDGMENTS

Portions of the text of this report have been taken in whole or in part from Montgomery, 1987, and from a presentation made to the Yukon Geoscience forum by Lang et al, 1987. The location Map (Fig.1) was adapted from Foster et al, 1986.

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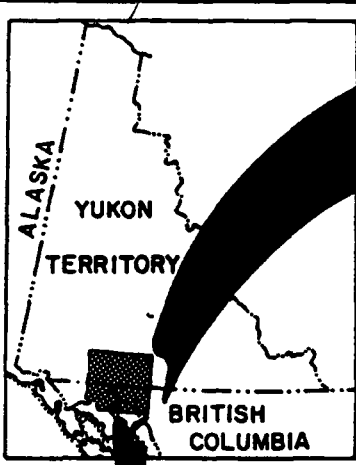
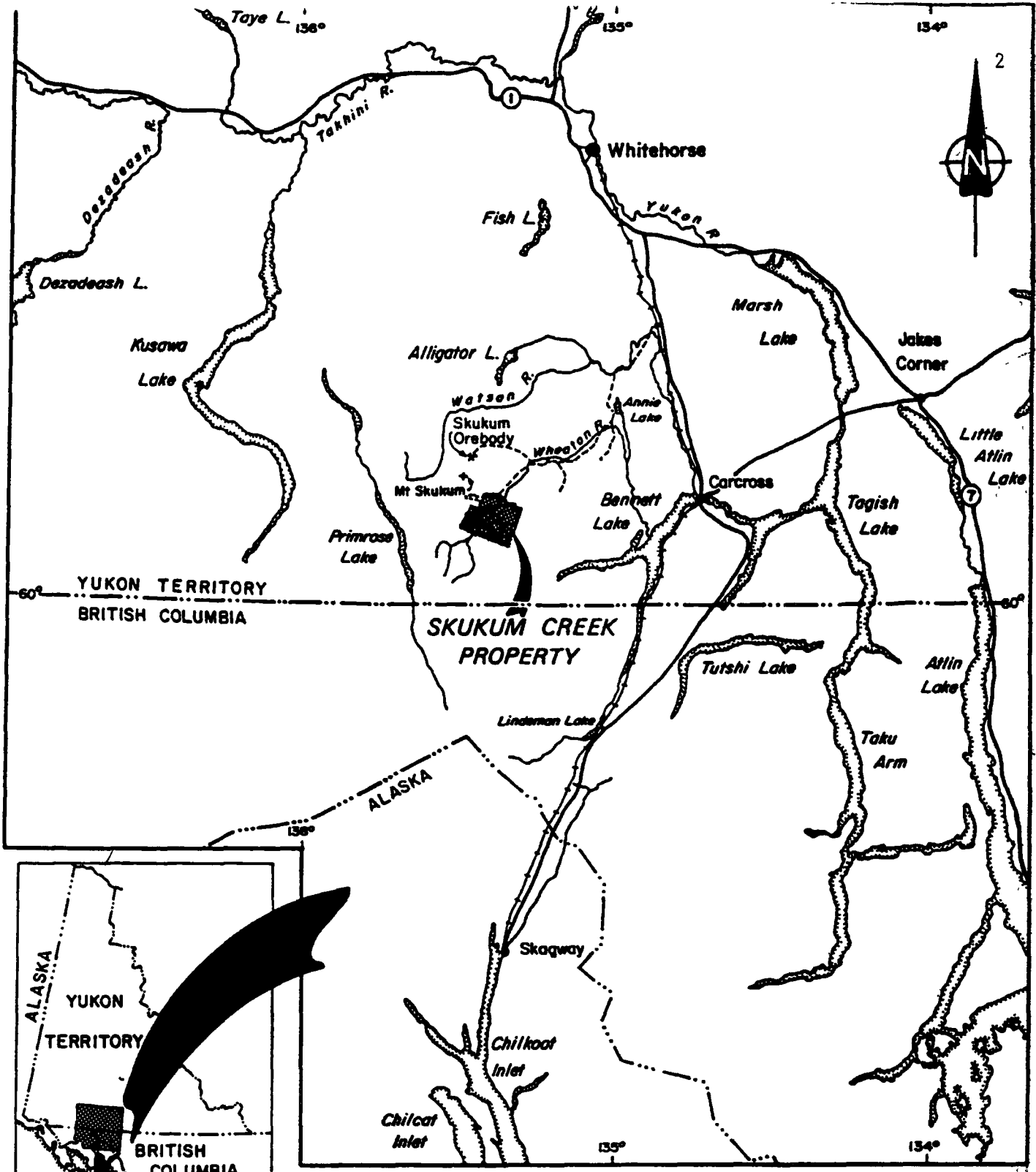
LOCATION AND ACCESS

The Skukum Creek property is located about 50 kilometers by air or 70 kilometers by road southwest of Whitehorse in the Wheaton River valley area. The claim area covers the Wheaton River valley, Mount Ward, Mount McNeil, Mount Reid, and the lower slopes of Chieftain Hill. The main focus of exploration thus far, and the subject of this report is the area centered on the eastern flank of Mount Reid. Access to the property is via the Annie Lake road, an all - weather gravel road which joins the South Klondike highway seventeen kilometers south of the Alaska Highway junction. Omni has constructed a five kilometer road to Berney Creek, where a fully winterized thirty-five man camp was built last year.

CLIMATE, TOPOGRAPHY AND VEGETATION

Elevations on the property range from 1,000 to 2,100 m ASL, and tree line is at approximately 1225 m. The Wheaton River valley is broad, flat-bottomed and deeply covered by glacial overburden. The south-east slopes of Chieftain Hill, Mount Reid and Mount McNeil and the north-west slope of Mount Ward are cut by steep cliffs and deep, sharp gullies, while the other slopes are more gentle with broader, deep gullies. The high plateaus are covered with felsenmeer, and above 1500 m, permafrost becomes a problem.

Vegetation below the tree line is primarily stunted spruce, poplar, and willow, while on the upper slopes grasses and other alpine shrubs and low vegetation prevail.



OMNI RESOURCES INC.	
SKUKUM CREEK PROPERTY	
LOCATION	
Aurum Geological Consultants Inc.	January, 1986
Drawn by N.H.	Checked by R.H. Scale 1:1,000,000



2

YUKON TERRITORY
BRITISH COLUMBIA

**SKUKUM CREEK
PROPERTY**

ALASKA

ALASKA
YUKON
TERRITORY
BRITISH
COLUMBIA

BRITISH
COLUMBIA

U.S.A.

U. S. A.

Aurum Geological Consultants Inc. January, 1986

Drawn by N.H. Checked by R.H. Scale 1:1,000,000

FIGURE 1

Precipitation is low year round with light rainfall in the summer and snow cover to one and a half meters in winter. Summers are mild but short with occasional high temperatures to thirty degrees Celsius, although snow flurries and frost can be expected at any time. Snow cover on the property lasts from late October to mid June with low temperatures to -45 degrees Celsius.

HISTORY

Although the existence of gold-bearing mineralization on the property has been known since 1922, the area has only recently attracted large-scale exploration activity since the discovery by AGIP Canada of the Mount Skukum ore body. Omni's Skukum Creek deposit is located just five kilometres from the Mount Skukum Mine.

The claims which are currently the main focus of exploration on the Skukum Creek property were originally staked in 1922, rock trenching was carried out and a 41 metre adit driven. In 1930-31, J. Stenbraten improved road access and did more trenching. He restaked the ground several times and eventually drove a 30 metre adit. In 1965 Yukon Antimony built a tote trail to the showings and did some bulldozer trenching. The ground was restaked by Bill Kuhn in 1973 on behalf of El Paso Mining and Milling Co. who mapped and soil-sampled in 1974 and returned the ground to Kuhn in 1976. Con-Am Resources acquired the ground in 1977, marked out a new grid, and resampled old trenches. Minor assessment work

was done on the property by various owners up to 1985, when the WH 1-8 claims (the original claim group) were acquired by Omni from Skukum Gold Inc.

In 1984 and 1985 a total of 296 contiguous claims were consolidated under various option agreements, and in essence the Skukum Creek property became wholly owned by Omni resources Inc.

In 1985 Omni conducted a percussion and diamond drilling program, mapped, prospected took 597 soil samples, and ran 1.47 line kilometers of dipole - dipole apparent resistivity geophysics. During the 1986 field season the focus was on diamond drilling and detailed mapping of 4 main zones; the Rainbow, Road, Kuhn and Sterling. Fifty-three NQ holes totalling about 8200 m were drilled, the majority in the Kuhn and Rainbow zones. In addition, two NQ holes totalling 43 meters were drilled to test the overburden depth and rock quality at a proposed adit site.

REGIONAL GEOLOGY

The Skukum Creek property is located on the eastern flank of the Coast Plutonic Complex. The Coast Plutonic Complex is composed of foliated and non-foliated granitoid - mainly granodiorite, granite, and quartz diorite- rocks of primarily Upper Mesozoic age. This unit is flanked by older metamorphosed and unmetamorphosed sedimentary and volcanic rocks of the Yukon Lewes River, and Laberge Groups, and Tantalus Formation to the east. Northwest of the Wheaton

River, volcanic flows and pyroclastic rocks of the Paleocene-Eocene age Mount Skukum Complex unconformably overlie the Coast Plutonic and Yukon Group rocks. The volcanics range in composition from basalt to rhyolite, and have been divided into a basal andesitic unit, a medial assemblage of felsic rocks, and an upper basaltic unit. The Mount Skukum Complex has been downfaulted by a series of moderate to vertical faults, and the structure to the south and east is of particular interest. This structure, the Berney Creek Fault is a nearly straight, north-easterly striking fault easily spotted on air photos and Landsat images as a lineament extending from Mount McNeil, across Mt. Reid and Chieftain Hill, and on through Vesuvius Hill. This fault is believed to be a major conduit for metallogenic fluids, due to the number of showings of economic interest located along its strike.

GEOLOGY OF THE MOUNT REID AREA

The main fracture set on the property trends northeast, parallel to the Berney Creek Fault, and it is along these faults and shears that the main mineralization occurs. The Rainbow zone strikes 55 degrees and dips southward at about 78 degrees over most of its length, but shallows out to about 65 degrees to the southeast in the Rainbow - Kuhn bend. The Kuhn zone generally strikes about 72 degrees and dips very steeply to the south- usually about 85 degrees, but in some short sections it dips vertically or steeply to the north.

Rock types found on the property include Jurassic age quartz arenites and chert pebble conglomerates of the Tantalus Fm., granodiorites, quartz monzonites, and granites of the Coast Plutonic Complex, Skukum Group volcanics, rhyolite and andesite dykes coeval with the Skukum Volcanics, and later dykes and veins of uncertain age, including the mineralized quartz and carbonate veins comprising the Skukum Creek deposit.

The rhyolite and andesite dykes are concentrated in zones of weakness along faults or lithologic contacts and may have been conduits for the Skukum Volcanic magma. The rhyolite is tan to pale green, aphanitic, flow banded, and in some zones, spherulitic and/or auto-brecciated. Andesite is generally dark greenish-grey to black, and very fine grained. Alteration varies from fresh to strong propylitic and phyllic alteration adjacent to and in the shear zones.

The mineralization occurs mainly as brecciated quartz - sulfide veins with carbonates, clays, and rare barite present as gangue, within - or proximal to - rhyolite or andesite dykes along shear zones in the granodiorite host rock. Metallic minerals recognized to date include pyrite, galena, sphalerite, chalcopyrite, stibnite, arsenopyrite, pyrargyrite, tetrahedrite, argentite, electrum and native gold. Sulfide content in the mineralized zone is generally moderate to high, and high gold-silver assays coincide with high lead-zinc values, especially in the Rainbow zone.

A petrographic study of fifteen drill core samples, by

Vancouver Petrographics Ltd. concluded that two distinct phases of mineralization occurred; an initial event with pyrite intergrown with quartz, and a second stage which involved fracturing, shearing, and the introduction of stibnite, sphalerite, galena, tetrahedrite, chalcopyrite, argentite and electrum.

UNDERGROUND EXPLORATION

A production sized adit was collared on the 1300 m level in January of 1987. Between April and July, about 823 metres of underground work was completed. Excellent ground conditions were encountered which permitted mining rates of up to 12 metres per day. The work consisted of a 9' X 11' adit driven on the footwall side of the vein with two crosscuts through the Rainbow Zone which allowed for sampling of the vein and access for drilling. We expected to hit the Rainbow Zone again when we made the turn to the Kuhn Zone but quickly discovered the vein itself made the same sharp bend to the south. A total of six diamond drill stations were cut. As expected, we found that the Rainbow and Road zones were one and the same, part of the same structure, and connected at depth. Somewhat surprisingly however, we found that the Rainbow and Kuhn zones are also connected, and what was called the "Kuhn Splay" and part of the Sterling zone is in fact a continuous, sinusoidal structure joining the two zones.

DIAMOND DRILLING

A total of 81 diamond drill holes were drilled in 1987, 69 underground and 12 from surface, for a total of 7,446 metres. Ten of the surface holes were targeted in the Rainbow Zone and two tested for an eastward extension of the Kuhn Zone south of the Rainbow Zone. Of the underground holes, 36 intersected the Rainbow Zone, 21 the Kuhn Zone and 12 were drilled into the Rainbow close to the crosscuts to test for correlation between drillholes, between drillholes and underground mapping, and after the next mining phase, between drill core assay results and actual "Mine grade". All of the drill core is of NQ size.

The drill core is stored on site at the permanent Omni camp. The core from the intersections was split in half for analysis and stored on racks in locked wooden sheds, and the barren country rock was labelled and stacked near the sheds.

ORE RESERVES

Ore reserves were calculated both from cross sections and long sections. The polygonal area method on the vertical longitudinal section produced the most easily reproducible results, so that reserve value is the one most commonly quoted. Based on current estimates the Rainbow zone contains 447,138 tons (drill indicated plus proven) grading 0.196 ounces gold and 10.65 ounces silver per ton. The current reserve on the Kuhn zone is 373,536 tons (drill indicated plus proven) grading 0.261 ounces gold and 4.95 ounces silver

per ton. Within this reserve are a number of high grade blocks. Within the Kuhn zone there are 183,000 tons grading 0.575 ounces gold and 16.5 ounces silver per ton. The total reserve including drill inferred blocks consists of 951,814 tons grading 0.230 ounces gold and 8.41 ounces silver per ton, for a total of 218,917 ounces contained gold and over 8,000,000 ounces of silver. The structures are still both open to depth and to the east and west along strike.

METALLURGY

Metallurgical testing of the ore is being carried out by Bacon, Donaldson, and Associates under the direction of Orocon Inc. A 450 pound sample was shipped to Vancouver in September for metallurgical testing. The work to date has indicated that we will have no trouble achieving gold and silver recoveries of over 90 percent. It is expected that a conventional cyanide leach circuit will be employed followed by a flotation circuit which will produce a high-grade silver concentrate. The company plans to build a mill with an initial capacity of 300 tons per day which is capable of rapid expansion to 500 tons per day.

ENVIRONMENTAL

Baseline water volume and quality testing has been ongoing for the last two years by and under the supervision of Norecol Environmental Consultants limited. A comprehensive environmental report has been prepared for Omni

Resources by Norecol (Norecol, 1987). A major element of this year's program has been the identification and selection of a suitable tailings site. Three sites have been investigated and all are located in the Wheaton River Valley within a glacio-lacustrine environment. The surface sediments are composed of silts and clays similar to those found at the Mount Skukum tailings site located just two kilometres away. A tailings dam design is currently underway by Steffen, Robertson, and Kirsten, our geotechnical consultants, and is expected to be completed shortly.

FUTURE WORK

Permitting and a pre-feasibility study will be undertaken early this spring. A second mining phase is planned to begin before spring. This program will involve extending the crosscuts in the Kuhn and Rainbow Zones to permit deeper drilling, as well as further drifting on the 1300 m level to obtain a correlation factor between drill hole grade and true grade. A raise will be driven in the Kuhn Zone to permit subdrifting on the 1350 m level. In addition to proving up further reserves, this program will also permit a further evaluation of the mining conditions needed for the eventual stope design.

A 15,000 to 20,000 foot diamond drill program is planned for 1988. Holes will be drilled from both surface and underground. In addition to drilling, the Rainbow and Kuhn zones, we plan to execute further mapping, sampling and

diamond drilling on the Polaris Ridge and especially the King zones. It is expected that Omni will be in a position to make a production decision sometime in 1988.

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- WHEELER, J.O., 1961: Whitehorse Map Area, Yukon Territory. 105D. G.S.C. Memoir 312.

STATEMENT OF QUALIFICATIONS

I, RONALD JAMES ROBINSON OF #414, 80 Sandcastle Drive,
Nepean, Ontario, do hereby certify that:

1. I have been employed as a geologist by Omni Resources Inc. since May, 1987.
2. I am a graduate of the University of British Columbia, Vancouver, B.C. with a B.Sc. degree in Geology.
3. I supervised the work described in this report.
4. I have been practising my profession on a full and part time basis in Canada for seven years.

Respectfully submitted,



Ronald James Robinson

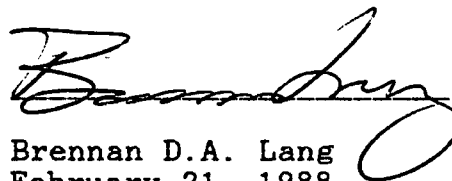
February 19, 1988

STATEMENT OF QUALIFICATIONS

I, BRENNAN DAVIS ALLAN LANG of #306-922.5 Alaska Highway Whitehorse, Yukon certify that:

1. I have been employed as a mining Engineer by Omni Resources Inc. since May, 1987.
2. I am a graduate of the University of British Columbia, Vancouver, B.C. with a B.A.Sc. degree in Mining and Mineral Processing Engineering.
3. I supervised the work described in this report.
4. I have been practising my profession on a full and part time basis in Canada for seven years.

Respectfully submitted,



Brennan D.A. Lang
February 21, 1988

TABLE 1: DRILL LOCATION SUMMARY AND DRILL HOLE DATA

Hole Number	Azimuth (deg.)	Dip (deg.)	Collar Northing	Collar Easting	Collar Elevation	Length (m)	Advance (m)	Depth (m)	Length (m)	Advance (m)	Depth (m)	Elevation (m)	Length (m)	Advance (m)	Depth (m)	Elevation (m)	H.W. Grid North	F.W. Grid North
87-D1	7	-67	171177.0	178070.0	1354.0	167.03	65.27	-153.75	149.10	58.26	-137.25	1216.75	155.60	60.80	-143.23	1210.770	1087.8	1088.2
87-D2	335	-76	171177.0	178070.0	1354.0	1274.32	66.37	-266.17	1219.25	53.05	-212.74	1141.26	1268.30	64.91	-260.33	1093.671	1086.6	1088.5
87-D3	318	-76	171177.0	178070.0	1354.0	1250.85	60.69	-243.40	1209.15	50.60	-202.94	1151.06	1224.80	54.39	-218.12	1135.878	1070.4	1070.1
87-R4	333	-65	171085.0	178057.5	1395.3	1253.53	107.15	-229.77	1282.05	119.20	-255.62	1139.68	1310.39	131.18	-281.31	1113.993	1030.1	1031.6
87-G1A	331	-76	171255.8	178181.4	1292.7	1269.14	65.12	-261.14	1207.26	50.15	-201.10	1091.60	1213.36	51.62	-207.02	1085.678	1219.1	1219.2
87-R6	314	-54	171202.7	178121.7	1331.0	1132.89	78.11	-107.51	1110.37	64.88	-89.29	1241.71	1121.80	71.59	-98.54	1123.462	1121.1	1119.9
87-R7	314	-64	171202.7	178121.7	1331.0	1163.98	71.89	-147.36	1140.94	61.79	-126.67	1204.33	1154.84	67.88	-139.17	1191.832	1121.8	1120.5
87-R8	298	-58	171202.7	178121.7	1331.0	1156.36	82.86	-132.60	1128.93	68.32	-109.34	1221.66	1141.12	74.78	-119.68	11211.324	1103.6	1100.5
87-R9	335	-72	171177.0	178070.0	1354.0	1195.99	60.57	-186.40	1167.61	51.80	-159.41	1194.59	1184.95	57.16	-175.90	1178.103	1086.8	1087.7
87-K1	180	-62	171140.0	178001.0	1400.0	1342.60	160.85	-302.49	1319.00	149.77	-281.66	1118.34	1342.60	160.85	-302.49	1097.505	908.2	914.6
87-K2	180	-55	171140.0	178001.0	1400.0	1345.34	198.08	-282.88	1293.22	168.19	-240.19	1159.81	1302.73	173.64	-247.98	1152.020	900.3	903.7
87-U61R	325	-38	171160.3	177984.3	1300.0	58.52	46.11	-36.03	44.00	34.67	-27.09	1272.91	53.03	41.79	-32.65	11267.351	972.2	972.2
87-U62R	325	-66	171160.3	177984.3	1300.0	88.39	35.95	-80.75	67.97	27.65	-62.09	1237.91	82.05	33.37	-74.96	11225.044	972.2	972.2
87-U63R	325	-77	171160.3	177984.3	1300.0	124.36	27.98	-121.17	97.70	21.98	-95.20	1204.80	1121.00	27.22	-117.90	11182.101	972.2	972.2
87-U64R	291	-34	171160	177986.5	1300.0	64.0	53.07	-35.79	45.25	37.51	-25.30	1274.70	60.35	50.03	-33.75	11266.253	974.8	967.1
87-U65R	299	0	171086.5	177890.2	1303.5	50.90	50.90	0.00	33.95	33.95	0.00	1303.50	48.00	48.00	0.00	1303.5	862.1	855.7
87-U66R	278	1	171086.5	177891.1	1302.4	49.38	49.37	0.86	36.87	36.86	0.64	1303.04	49.00	48.99	0.86	1303.255	849.5	841.3
87-U67R	265	1	171084.9	177889.0	1303.5	60.65	60.64	1.06	37.40	37.39	0.65	1304.15	45.00	44.99	0.79	1304.285	843.4	836.2
87-U68R	199	3	171082.9	177890.5	1303.7	185.62	185.37	9.71	89.12	89.00	4.66	1308.36	130.45	130.27	6.83	1310.527	?	?
87-U68K	199	3	171082.9	177890.5	1303.7	185.62	185.37	9.71	168.65	168.42	8.83	1312.53	172.94	172.70	9.05	1312.750	?	?
87-U69R	258	-40	171084.9	177888.9	1302.6	69.49	53.23	-44.67	44.59	34.16	-28.66	1273.94	48.74	37.34	-31.33	11271.270	844.1	841.2
87-U610R	260	-67	171084.9	177888.9	1302.4	69.61	35.02	-82.49	62.18	24.30	-57.24	1245.16	75.89	29.65	-69.86	11232.543	853.2	848.7

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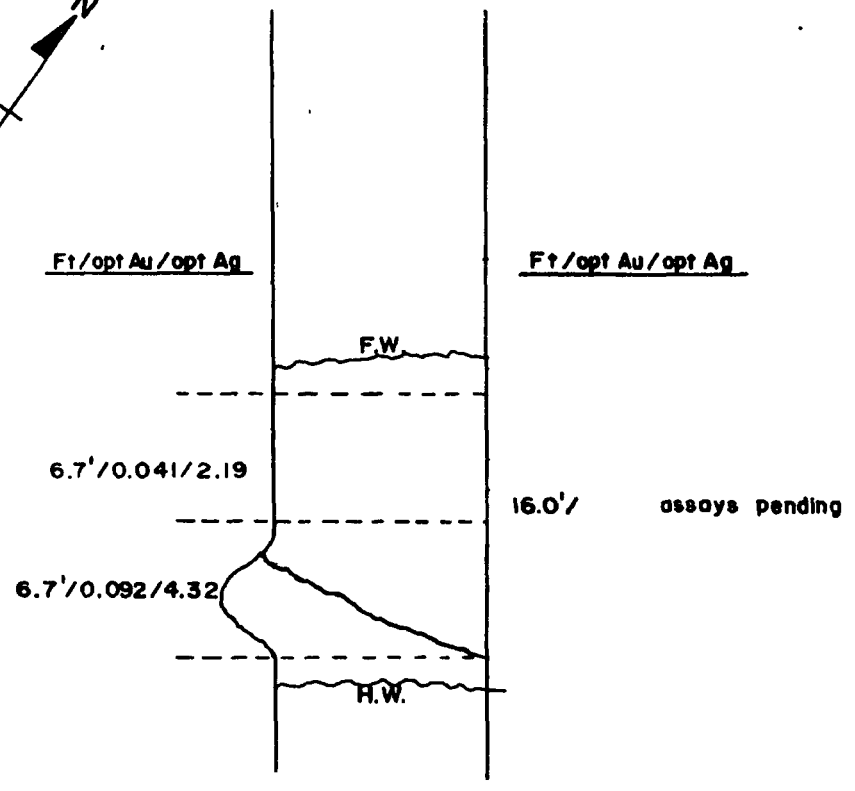
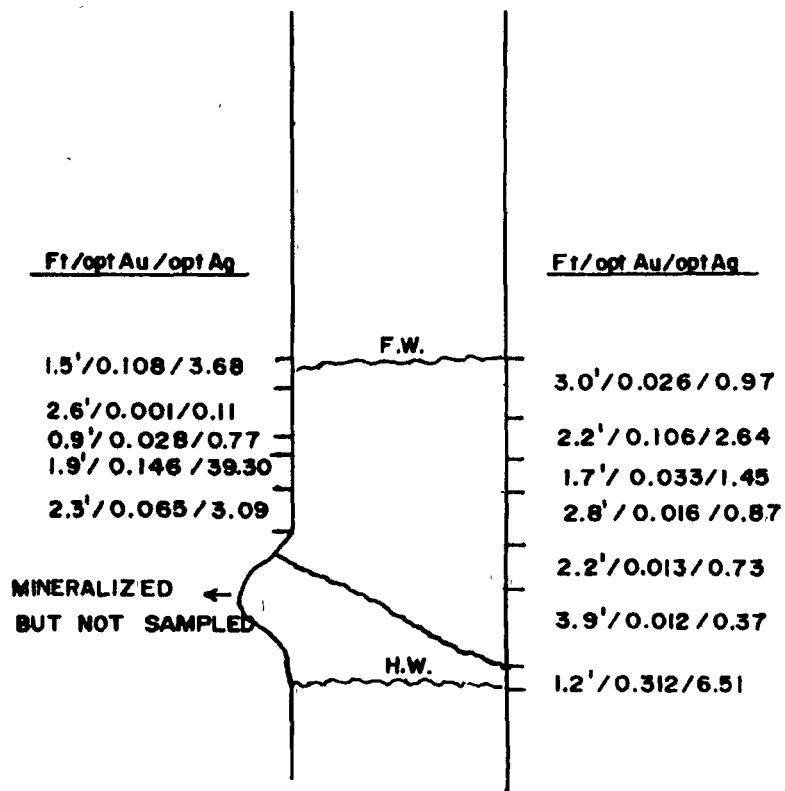
Hole Number	Azimuth (deg.)	Dip (deg.)	Collar Northing	Collar Easting	Collar Elevation	Length (m)	Advance (m)	Depth (m)	Length to H.W.	Advance to H.W.	Depth to H.W.	Elevation of H.W.	Length to F.W.	Advance to F.W.	Depth to F.W.	Elevation of F.W.	H.W. Grid North	F.W. Grid North
187-UG11R	319	-37	171087.3	177891.1	1302.4	55.78	44.55	-33.57	39.50	31.55	-23.77	1278.63	53.58	42.79	-32.24	1270.155	875.6	874.6
187-UG12R	318	-66	171086.7	177890.6	1302.4	75.59	30.75	-69.05	54.44	22.14	-49.73	1252.67	69.49	28.27	-63.48	1238.918	875.1	873.8
187-UG13R	319	30	171086.1	177890.2	1305.5	86.56	74.96	43.28	60.96	52.79	30.48	1335.98	71.63	62.03	35.81	1341.314	871.7	870.5
187-UG14R	354	1	171092.0	177897.5	1304.0	71.02	71.01	1.24	52.49	52.48	0.92	1304.92	61.42	61.41	1.07	1305.071	912.1	916.4
187-UG15R	10	-32	171092.1	177897.7	1302.6	81.69	69.28	-43.29	60.78	51.54	-32.21	1270.39	75.59	64.10	-40.06	1262.544	912.4	923.1
187-UG16R	14	-47	171091.9	177897.7	1302.4	94.18	64.23	-68.88	70.38	48.00	-51.47	1250.93	91.53	62.42	-66.94	1235.460	923.0	933.5
187-UG17R	15	-56	171091.8	177897.7	1302.3	124.66	69.71	-103.35	78.73	44.03	-65.27	1237.03	119.33	66.73	-98.93	1203.372	920.2	937.6
187-UG18K	311	1	170855.7	177758.9	1306.9	61.57	61.56	1.07	45.17	45.16	0.79	1307.72	50.32	50.31	0.88	1307.808	527.0	524.2
187-UG19K	20	3	170856.8	177768.0	1307.0	76.50	76.40	4.00	46.24	46.18	2.42	1309.40	68.92	68.83	3.61	1310.586	582.5	596.0
187-UG20K	21.8	-30.8	170856.4	177762.9	1306.1	76.81	65.98	-39.33	49.07	42.15	-25.13	1280.94	58.13	49.93	-29.76	1276.305	580.9	586.1
187-UG21K	21	-54	170856.4	177762.9	1306.0	96.62	56.79	-78.17	74.68	43.90	-60.42	1245.58	81.08	47.66	-65.59	1240.405	581.6	584.1
187-UG22K	156	35	170954.7	177767.0	1306.9	64.31	52.68	36.89	59.83	49.01	34.32	1341.18	43.25	35.43	24.81	1331.666	593.4	591.8
187-UG23K	156	54	170854.7	177767.0	1308.2	61.57	36.19	49.81	46.60	27.39	37.70	1345.90	61.57	36.19	49.81	1358.010	591.6	590.6
187-UG24K	289	2	170854.1	177753.3	1307.0	87.78	87.73	3.06	59.59	59.55	2.08	1309.12	73.49	73.45	2.56	1309.604	502.3	491.0
187-UG25K	272	0	170853.1	177759.2	1307.1	127.71	127.71	0.00	100.40	100.40	0.00	1307.08	119.73	119.73	0.00	1307.08	454.8	436.2
187-UG26K	312	39	170855.4	177759.3	1309.1	86.56	67.27	54.47	63.09	49.03	39.70	1348.84	74.37	57.80	46.80	1355.941	525.0	520.3
187-UG27K	289	30	170854.6	177759.0	1308.9	97.54	84.47	48.77	75.90	65.73	37.95	1346.85	81.99	71.01	40.99	1349.894	497.5	493.0
187-UG28K	346.5	-34.7	170854.8	177761.4	1305.9	74.07	60.90	-42.17	43.80	36.01	-24.93	1280.92	49.16	40.42	-27.99	1277.864	554.7	555.0
187-UG29K	350	37	170857.5	177761.0	1309.0	71.02	56.72	42.74	48.92	39.07	29.44	1338.44	62.48	49.90	37.60	1346.600	557.7	559.2
187-UG30K	350	56.5	170855.5	177761.0	1309.5	108.81	60.06	90.73	83.85	46.28	69.92	1379.42	104.24	57.54	86.92	1396.423	558.3	559.9
187-UG31K	265.7	0	170852.5	177759.4	1307.1	179.83	179.83	0.00	148.74	148.74	0.00	1307.11	170.69	170.69	0.00	1307.11	403.8	383.2
187-UG32K	316	54	170852.5	177759.4	1307.6	106.38	62.53	86.06	83.70	49.20	67.71	1375.31	97.84	57.51	79.15	1386.753	528.8	524.8
187-UG33K	303	38	170854.4	177753.3	1307.0	90.83	71.58	55.92	71.02	55.97	43.72	1350.72	79.64	62.76	49.03	1356.030	514.1	510.0
187-UG34K	4	0	170856.4	177762.9	1308.2	8.23	8.23	0.00	-	-	-	-	-	-	-	-	-	-
187-UG35K	132	3	170955.0	177768.0	1304.8	72.54	72.44	3.80	60.47	60.39	3.16	1307.96	39.84	39.79	2.09	1306.885	618.7	608.5
187-UG36K	147	-22	170954.0	177766.9	1304.2	67.66	62.73	-25.35	65.01	60.28	-24.35	1279.81	45.87	42.53	-17.18	1286.982	603.0	598.6
187-UG37K	123	-34	170954.8	177767.6	1304.2	99.97	82.88	-55.90	90.49	75.02	-50.60	1253.59	66.26	54.93	-37.05	1267.139	635.1	622.5
187-UG38R	122.3	-46.5	171257.9	177999.4	1300.0	83.82	57.70	-60.80	72.82	50.13	-52.82	1247.18	66.54	45.80	-48.27	1251.734	1085.5	1083.6
187-UG39R	155	-53	171257.3	177998.3	1300.0	85.04	51.18	-67.92	73.55	44.26	-58.74	1241.29	66.66	40.12	-53.24	1246.788	1057.1	1058.8
187-UG40R	156	-35	171257.1	177998.4	1300.4	62.18	50.94	-35.66	47.67	39.05	-27.34	1273.09	42.95	35.18	-24.63	1275.801	1056.0	1058.8
187-UG41R	189	45	171256.9	177997.1	1303.6	71.02	50.22	50.22	58.83	41.60	41.60	1345.20	48.73	34.46	34.46	1338.056	1035.6	1043.3
187-UG42R	165	55	171257.9	177997.8	1304.1	59.13	33.92	48.44	55.08	31.59	45.12	1349.22	45.72	26.22	37.45	1341.551	1052.3	1056.5

continued....

Hole Number	Azimuth (deg.)	Dip (deg.)	Collar Northing	Collar Easting	Collar Elevation	Length (m)	Advance (m)	Depth (m)	Length to H.W.	Advance to H.W.	Depth to H.W.	Elevation of H.W.	Length to F.W.	Advance to F.W.	Depth to F.W.	Elevation of F.W.	H.W. Grid North	F.W. Grid North
87-UB43R	164.5	0	171256.8	177998.4	1301.3	41.45	41.45	0.00	38.37	38.37	0.00	1301.29	29.35	29.35	0.00	1301.291	1055.7	1057.6
87-UB44R	1.2	1.8	171160.4	177988.7	1301.9	63.40	63.37	1.99	49.07	49.05	1.54	1303.41	53.92	53.89	1.69	1303.563	1029.5	1032.6
87-UB45R	6.6	-28.6	171159.8	177988.8	1300.6	63.40	55.66	-30.35	57.00	50.05	-27.29	1273.35	58.52	51.38	-28.01	1272.619	1033.5	1034.5
87-UB46R	8	-54	171159.8	177988.8	1300.6	89.61	52.67	-72.50	71.90	42.26	-58.17	1242.46	79.43	46.69	-64.26	1236.372	1030.5	1033.8
87-UB47R	10	-67.7	171158.9	177989.2	1300.5	129.20	49.03	-119.54	101.68	38.58	-94.07	1206.47	121.31	46.03	-112.24	1188.311	1028.2	1033.3
87-UB48R	275	-51.8	171156.8	177985.7	1300.5	101.50	62.77	-79.76	76.60	47.37	-60.20	1240.25	94.24	58.28	-74.06	1226.392	951.3	959.7
87-UB49R	279.5	-61.5	171156.7	177986.1	1300.4	110.95	52.94	-97.50	83.73	39.95	-73.58	1226.82	102.20	48.77	-89.81	1210.588	968.0	961.7
87-UB50R	156.3	-21.2	171190.7	177899.4	1301.2	51.51	48.02	-18.63	42.82	39.92	-15.48	1285.72	30.02	27.99	-10.86	1290.352	937.6	940.0
87-UB51R	174.9	29.6	171190.8	177898.9	1303.8	43.89	38.16	21.68	39.31	34.18	19.42	1323.17	24.65	21.43	12.18	1315.929	934.2	928.0
87-UB52R	102.7	38.8	171192.0	177900.7	1304.0	49.07	38.24	30.75	46.21	37.06	29.79	1333.83	36.18	28.20	22.67	1326.709	965.9	972.3
87-UB53R	343	-23	171192.5	177952.8	1302.6	51.66	47.55	-20.18	39.78	36.62	-15.54	1287.06	49.25	45.33	-19.24	1283.356	896.8	899.5
87-UB54R	347	-53	171192.5	177952.8	1302.4	67.66	40.72	-54.04	48.34	29.09	-38.61	1263.79	63.64	38.30	-50.82	1251.575	896.5	899.9
87-UB55R	345	45	171192.5	177952.8	1304.1	112.16	79.30	79.31	92.90	65.69	65.69	1369.79	110.34	78.02	78.02	1382.121	908.3	912.5
87-UB56R	265	44	171084.9	177889.0	1304.9	70.56	50.76	49.01	50.87	36.59	35.34	1340.24	65.13	46.85	45.24	1350.142	834.6	843.4
87-UB57K	115	-14.8	954.7	7767.8	1304.5	85.95	83.10	-21.96	79.52	76.88	-20.31	1284.17	53.43	51.66	-13.65	1290.836	645.5	627.0
87-TH1	316.5	0.4	1190.6	7963.8	1302.6	9.45	9.45	0.07		0.00	0.00	1302.55		0.00	0.00	1302.553		
87-TH2	308.2	1.9	1190.1	7963.9	1301.4	10.67	10.66	0.35		0.00	0.00	1301.44		0.00	0.00	1301.435		
87-TH3	345.4	1.4	1194.5	7964.7	1302.4	10.67	10.67	0.26		0.00	0.00	1302.45		0.00	0.00	1302.449		
87-TH4	342.7	0	1194.6	7964.9	1301.5	10.67	10.67	0.00		0.00	0.00	1301.47		0.00	0.00	1301.471		
87-TH5						15.54	15.54	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH6						18.29	18.29	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH7						18.90	18.90	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH8						16.46	16.46	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH9						15.54	15.54	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH10						18.29	18.29	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH11						18.90	18.90	0.00		0.00	0.00	0.00		0.00	0.00	0		
87-TH12						16.46	16.46	0.00		0.00	0.00	0.00		0.00	0.00	0		

CHANNEL SAMPLES

PANEL AND MUCK SAMPLES



CHANNEL SAMPLE AVERAGE

W. WALL - 9.2' / 0.067 Au / 9.60 Ag
 E. WALL - 17.0' / 0.051 Au / 1.44 Ag
 AVG. - 13.1' / 0.057 Au / 4.31 Ag

DIAMOND DRILL HOLE

85-15 - 11.9' / 0.075 Au / 9.14 Ag

PANEL SAMPLE AVERAGE

E. WALL - 16.0' /

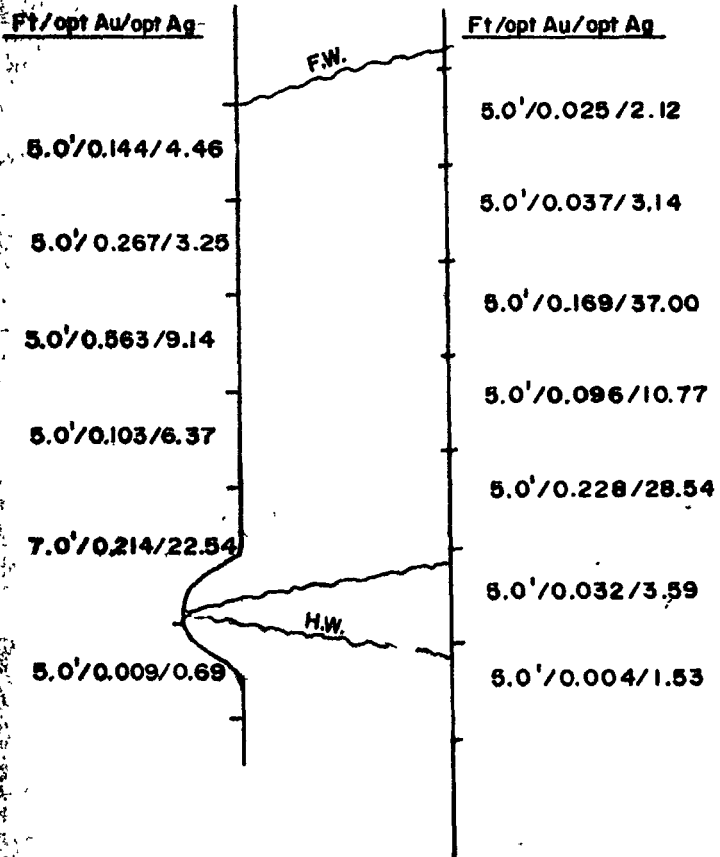
MUCK SAMPLE AVERAGE

13.4' / 0.067 Au / 3.26 Ag

FIGURE 2

OMNI RESOURCES INC.	
SKUKUM CREEK PROPERTY CROSSCUT NO. 1	
SAMPLE LOCATIONS & ASSAY RESULTS	
JULY 15, 1987	SCALE 1" = 10'

CHANNEL SAMPLES



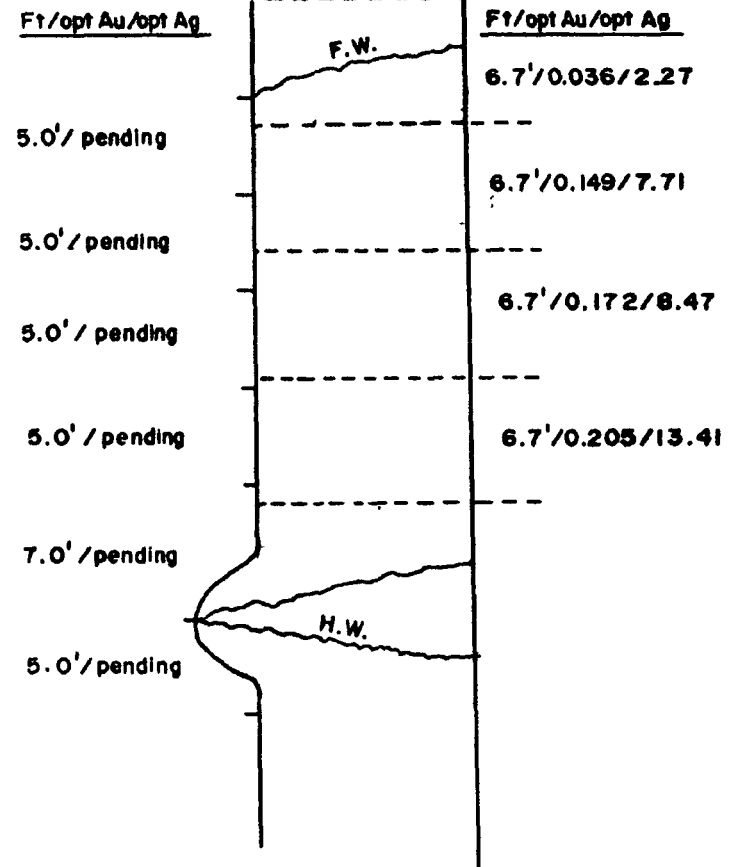
CHANNEL SAMPLE AVERAGE

W. WALL - 27.0' / 0.250 Au / 10.14 Ag
 E. WALL - 25.0' / 0.122 Au / 16.61 Ag
 AVG. - 26.0' / 0.189 Au / 13.25 Ag

DIAMOND DRILL HOLE

86-R1 - 18.5' / 0.100 Au / 9.83 Ag

PANEL AND MUCK SAMPLES



PANEL SAMPLE AVERAGE

W. WALL - 27.0' / pending

MUCK SAMPLES

3 Rounds - 20.1' / 0.175 Au / 9.86 Ag
 1 Round - 6.7' / 0.036 Au / 2.27 Ag



Figure 3

OMNI RESOURCES INC.	
SKUKUM CREEK PROPERTY CROSSCUT NO. 2	
SAMPLE LOCATIONS & ASSAY RESULTS	
JULY 15, 1987	SCALE 1" = 10'

APPENDIX 1

ABBREVIATED STATEMENT OF COSTS AND INVOICES

UNDERGROUND MINING COSTS:

(TOTAL):.....\$1,009,000.00

(DRIFTING).....940 m @ \$957.00/m=\$ 899,850.00

SURFACE AND UNDERGROUND DIAMOND DRILLING

(TOTAL):.....\$ 579,009.07

(FOOTAGE):.....7,446 m @ \$75.46/m=\$ 561,873.42

007
838 770.00
102 832.62
170 176.66
143 099.79
196 241.48
104 025.90
95 324.56
27 075.98
+
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C

INVOICE
MAIN STREET MINING LTD.
200-100 MAIN ST.
WHITEHORSE Y.T.
VIA 2A8

101204

DATE MAY 1 / 87 19

SOLD TO OMNI RESOURCES INC.

SHIP TO FIELD COST & MATERIAL

ADDRESS APRIL - 15 - 30 / 87 VIA

ORDER NUMBER
REPRESENTATIVE
TERMS
FOB

QUANTITY	DESCRIPTION	PRICE	AMOUNT
153 hr	MAN HOURS	33 00	5049 00 ✓
91.3M	DRIPT.	957 00	87,374 00 ✓
14 hrs	SCOOP TRAM	82 50	1,155 00 ✓
70 hr	TRUCKS	5 00	350 00 ✓
4 days	TRUCK (HIAB) RENTAL + MILEAGE + 10%		857 78
	MATERIALS.		
	EXPLOSIVES (GLACIER REMOVAL)		211 65
	GAS		183 50
	ELECTRICAL (FOR SHOP)		94 65
	CHARGES AT 10%		48 98
	TOTAL		95,324 56 ✓

MAIN STREET MINING LTD.

101206

200-100 MAIN ST
WHITEHORSE Y.T

DATE 05.20.87

SOLD TO OMNI RESOURCES INC. YIA 2A8

ORDER NUMBER
REPRESENTATIVE

SHIP TO FOOTAGE ADVANCE.

TERMS

ADDRESS MAY 1-15 / 87 VIA

FOB

QUANTITY	DESCRIPTION	PRICE	AMOUNT
108.7	METER'S TOTAL	957.00	104025.90 ✓
71.8	MAIN DRIFT.		
25.5	CROSS "		
10.2	REMUCK		
1.2	SLASH		
			TOTAL 104025.90 ✓

REDIFORM 7M31

INVOICE

MAIN STREET MINING LTD.

101203

200-100 MAIN ST
WHITEHORSE Y.T. YIA 2A8

DATE 04.21.87

SOLD TO OMNI RESOURCES INC

ORDER NUMBER
REPRESENTATIVE

SHIP TO

TERMS

ADDRESS FIELD COST & MATERIAL VIA

FOB

QUANTITY	DESCRIPTION	PRICE	AMOUNT
155	MAN HOURS	33.00	5115.00 ✓
80	TRUCK 4x4	5.00	400.00 ✓
5	" 3TON	12.50	62.50 ✓
5	" 5TON	12.50	62.50 ✓
2 DAYS	" HIAB. (RENTAL)	125.00	250.00 ✓
	10%		25.00 ✓
			5915.00
MATERIAL - PORTAL LUMBER HC 7			3430.68 ✓
BUILDING CONSTRUCTION			12730.30 ✓
MUBILIZATION			5000.00 ✓
TOTAL			27,075.98

REDIFORM 7M31

INVOICE

MAIN STREET MINING LTD.

200-100 MAIN ST
WHITEHORSE YUKON
VIA 2A8

101207

DATE 06 04 1987

SOLD TO OMNI RESOURCES INC

ORDER NUMBER
REPRESENTATIVE

FOOTAGE ADVANCE, FIELD COST, MATERIALS

SHIP TO

TERMS

ADDRESS MAY 16-31 / 1978 VIA

FOB

QUANTITY	DESCRIPTION	PRICE	AMOUNT
1866 m	FOOTAGE ADVANCE	957 00	178576 20 ✓
1321 m ³	SLASH	120 00	15852 00 ✓
	FIELD COST		
245	MAR' HOURS	33 00	808 50 ✓
15	SCOOP HOURS	82 50	123 75 ✓
11	COMPRESSOR HOURS	33 00	363 00 ✓
9 days	CHIPPER (RENTAL)	27 00	243 00 ✓
137 gal	FUEL DIESEL 1.825 + 10% MATERIAL		275 03 ✓
1EA	6 BAY MINER LAMP CHARGER /w 6 EA MINERS LAMPS.		1787 68 ✓
	TOTAL		198,029 16 ✓

196,241.48

REG FORM 7M31

INVOICE

Main St Mining Ltd.
200-100 Main St
YIA 2A8

101212

DATE / 19

SOLD TO Omni Resources Inc

ORDER NUMBER
REPRESENTATIVE

SHIP TO FOOTAGE ADVANCE Jun 16-30 1987

TERMS

ADDRESS Omni Project VIA

FOB

QUANTITY	DESCRIPTION	PRICE	AMOUNT
158.8 m	Main Drive 1172 - Rimrock 133 Cross Cut #2 18m	957 00	151,971.60 ✓
156.3 m ³	Slash Contract #1 10.3m	120 00	18,156.00 ✓
1	Hour Compressor	33 00	33 00 ✓
8 gallons	deisel fuel 1.825 + 10%	16 06	16.06 ✓
	Total		170,176.66

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REG FORM 7M31

MAIN STREET MINING LTD
200-100 MAIN ST
Whitehorse Y.T
Y1A 2A8

101211

DATE June 17 19 87

SOLD TO Omni Resources Inc
FOOTAGE ADVANCE / Field Cost / MATERIALS
SHIP TO Omni Project
ADDRESS June 1-15 1987 VIA _____

ORDER NUMBER ▶
REPRESENTATIVE
TERMS ▶
F O B

QUANTITY	DESCRIPTION	PRICE	AMOUNT
145.4 m	TF Line Drive 95.122, X cut #2 503 @	957 ⁰⁰	139,117.80 ✓
32	MAN HOURS	33 ⁰⁰	1,056 ⁰⁰ ✓
3	Sweep hours	82 ⁵⁰	247 ⁵⁰ ✓
38	Compressor hours	33 ⁰⁰	1,254 ⁰⁰ ✓
18	Crenset hours	16 ⁵⁰	297 ⁰⁰ ✓
20	Truck hours	5 ⁰⁰	100 ⁰⁰ ✓
5 days	Chipper Rental 27. ⁰⁰ + 10%	148 ⁵⁰	148. ⁵⁰ ✓
55	18" J bolts 4.45 ea + 10%	269 ²³	269 ²³ ✓
55	1 3/8 expansion shells 2.15 ea + 10%	130 ⁰⁸	130 ⁰⁸ ✓
224	gallons diesel fuel 1.825 + 10%	449 ⁶⁸	449 ⁶⁸ ✓
			Total 1,430,99.79 ✓

INVOICE

101215

DATE July 17 1987 89

SOLD TO Omni Resources Inc.
Field Cost Drift Advance
SHIP TO Omni Project
ADDRESS July 1-15 1987 VIA _____

ORDER NUMBER ▶
REPRESENTATIVE
TERMS ▶
F O B

QUANTITY	DESCRIPTION	PRICE	AMOUNT
90.38 m	Line drive @	957 ⁰⁰	86,493.66 ✓
8.53 m	D.D.S # 3 @	957 ⁰⁰	8,163.21 ✓
59.93 m ³	Slash DDS # 3 @	120 ⁰⁰	7,191.60 ✓
2.6 m	Linear Belting and Screening @	160 ⁰⁰	416.00 ✓
			Total 102,264.47 ✓
6	Man hours	33 ⁰⁰	198 ⁰⁰ ✓
20	Crenset hours	16 ⁵⁰	330 ⁰⁰ ✓
20	Gallons Crenset Fuel 1.825 + 10%		40 ¹⁵ ✓
			Total 102,832.62 ✓

INVOICE

MAIN ST MINING LTD. 101212
 200-100 Main St.
 YIA 2A8.

DATE 19

SOLD TO Omni Resources Inc

ORDER NUMBER ▶

REPRESENTATIVE

SHIP TO FESTAGUE ADVANCE. June 16-30 1987.

TERMS ▶

ADDRESS Omni Project. VIA

FOB

QUANTITY	DESCRIPTION	PRICE	AMOUNT
158.8 m.	Main Drive. 117.2 - Remuck. 13.3. Cross Cut #2. 18.3	957 00	151,971.60
1563 m ³	Slush	120 00	18,756.00
C. Hour	Compressor.	33 00	33 00
8 gallons	diesel fuel. 1875 + 10%	16.06	16.06
		Total.	170,776.66

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June 15, 1987

Invoice #-2092

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Drilling Charges May 26 to June 15, 1987:

(Wheaton River)

Hole: 87-03/66/NQMoving

34 man hrs. @ \$30.00 per hr. = \$ 1,020.00

Drilling Ops.

4 man hrs. @ \$30.00 per hr. = \$ 120.00

2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Waterline

11 man hrs. @ \$30.00 per hr. = \$ 330.00

Tractor Hours

1 machine hrs. @ \$75.00 per hr. = \$ 75.00

Casing

0 - 13 = 13 ft. @ \$22.00 per ft. = \$ 286.00

Coring

13 - 548 = 535 ft. @ \$23.00 per ft. = \$12,305.00 \$14,176.00

Hole: 87-D-2/76/NQWaterline

12 man hrs. @ \$30.00 per hr. = \$ 360.00

Testing

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Casing

0 - 10 = 10 ft. @ \$22.00 per ft. = \$ 220.00

Coring

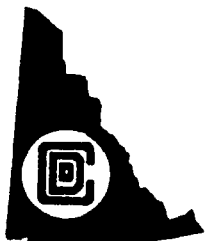
10 - 900 = 890 ft. @ \$23.00 per ft. = \$20,470.00 \$21,130.00

Hole: 87-D-3/76/NQMoving

8 man hrs. @ \$30.00 per hr. = \$ 240.00

Tractor Time

9 machine hrs. @ \$75.00 per hr. = \$ 675.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Casing

0 - 10 = 10 ft. @ \$22.00 per ft. = \$ 220.00

Coring

10 - 823 = 813 ft. @ \$23.00 per ft. = \$18,699.00 \$19,834.00

Hole: 87-K-1/62/NQ

Moving

14 man hrs. @ \$30.00 per hr. = \$ 420.00

Drilling Anchor

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Waterline

13 man hrs. @ \$30.00 per hr. = \$ 390.00

Casing

0 - 7 = 7 ft. @ \$22.00 per ft. = \$ 154.00

Coring

7 - 336 = 329 ft. @ \$23.00 per ft. = \$ 7,567.00 \$ 8,611.00

Items Consumed & Chargeable

2 NQ Rods @ \$134.00 per length = \$ 268.00

Total Invoice \$64,019.00





June 15, 1987
Invoice #-2093
Tractors

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Tractor Charges April 26 to June 15, 1987: (Wheaton River)

<u>Tractor D-6C</u>				
96 machine hrs.	@ \$75.00 per hr.	=	\$7,200.00	
<u>Tractor D-6C (Omni Employee)</u>				
6 machine hrs.	@ \$55.00 per hr.	=	\$ 330.00	
<u>Backhoe (Omni)</u>				
9 man hrs.	@ \$30.00 per hr.	=	\$ 270.00	
<u>Tractor D-7E (400 free hrs. as per contract)</u>				
103½ machine hrs.		=	No Charge	
<u>Moving (Culverts)</u>				
7½ man hrs.	@ \$30.00 per hr.	=	\$ 225.00	
<u>Standby Time</u>				
5 man hrs.	@ \$30.00 per hr.	=	\$ 150.00	
<u>Travelling Time</u>				
4 man hrs.	@ \$30.00 per hr.	=	<u>\$ 120.00</u>	\$8,295.00
<u>Fuel</u>				
1932 l	@ 56¢ per l	=	<u>\$1,081.92</u>	<u>\$9,376.92</u>
Fuel				
light plant--1431 l				
Coleton Construction--205 l				
Melberg --296 l				
<u>D-7E</u>				
Balance of free hrs.	296½			
			Total Invoice	<u><u>\$9,376.92</u></u>





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

June 30, 1987

Invoice #-2103

Drill: #-3

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Drilling Charges June 16 to 30, 1987:

(Wheaton River)

Hole: 87-K-1/62/NQ

Reducing & Pulling Reducing Casing

29 man hrs.	@ \$30.00 per hr.	= \$ 870.00		
14½ machine hrs.	@ \$20.00 per hr.	= \$ 290.00	\$ 1,160.00	
<u>Reaming Cave (Bad Hole had to Reduce)</u>				
27 man hrs.	@ \$30.00 per hr.	= \$ 810.00		
13½ machine hrs.	@ \$20.00 per hr.	= \$ 270.00	\$ 1,080.00	
<u>Testing</u>				
2 man hrs.	@ \$30.00 per hr.	= \$ 60.00		
1 machine hrs.	@ \$20.00 per hr.	= \$ 20.00	\$ 80.00	
<u>Coring</u>				
336 - 1069 = 733 ft.	@ \$21.00 per ft.	= \$15,393.00		
1069 - 1124 = 55 ft.	@ \$19.50 per ft.	= \$ 1,072.50	\$16,465.50	\$18,785.50

Hole: R-4-87/66/NQ

Moving

14 man hrs. - 10 hrs. =				
4 man hrs.	@ \$30.00 per hr.	=	\$ 120.00	
<u>Casing</u>				
0 - 13 = 13 ft.	@ \$22.00 per ft.	=	\$ 286.00	
<u>Coring</u>				
13 - 803 = 790 ft.	@ \$21.00 per ft.	=	\$16,590.00	\$16,996.00

Tractor Hours (Omni Employees)

21 machine hrs.	@ \$55.00 per hr.	=		\$ 1,155.00
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Tractor Hours

4 machine hrs.	@ \$75.00 per hr.	=		\$ 300.00
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Total Invoice

\$37,236.50





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

June 15, 1987

Invoice #-2095

Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Drilling Charges June 6 to 15, 1987:

(Underground-Wheaton River)

Hole: U-6-87-1/38/NQ

Installing Cable & Generator

26 man hrs. @ \$30.00 per hr. = \$ 780.00

Moving Drill & Setting Up

47 man hrs. @ \$30.00 per hr. = \$1,410.00

Waterline

3 man hrs. @ \$30.00 per hr. = \$ 90.00 ?

Casing

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hr. @ \$20.00 per hr. = \$ 20.00

Drilling

0 - 77 = 77 ft. @ \$23.00 per ft. = \$1,771.00 \$4,131.00

Total Invoice \$4,131.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

June 30, 1987

Invoice #-2104

Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Drilling Charges June 16 to 30, 1987: (Underground-Wheaton River)

Hole: UG-87-1/38/NQ

Coring

77 - 192 = 115 ft. @ \$21.00 per ft. = \$ 2,415.00

Hole: UG87-2/66/NQ

Travelling Time/Contract

12 man hrs. @ \$30.00 per hr. = \$ 360.00

Coring

0 - 290 = 290 ft. @ \$21.00 per ft. = \$6,090.00 \$ 6,450.00

Hole: UG-87-3/77/NQ

Reaming Casing in Bedrock

3 man hrs. @ \$30.00 per hr. = \$ 90.00

1½ machine hrs. @ \$20.00 per hr. = \$ 30.00 \$ 120.00

Travelling Time per Contract

12 man hrs. @ \$30.00 per hr. = \$ 360.00

Coring

0 - 408 = 408 ft. @ \$21.00 per ft. = \$8,568.00 \$ 9,048.00

Hole: UG87-4/34/NQ

Travelling Time per Contract

6 man hrs. @ \$30.00 per hr. = \$ 180.00

Coring

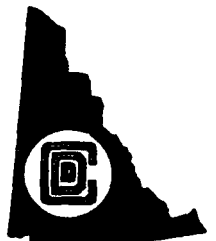
0 - 210 = 210 ft. @ \$21.00 per ft. = \$4,410.00 \$ 4,590.00

Hole: UG87/5/0/NQ

Standby (no setup) Miners

8 man hrs. @ \$30.00 per hr. = \$ 240.00

4 machine hrs. @ \$20.00 per hr. = \$ 80.00 \$ 320.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Moving

24 man hrs. - 10 hrs. =				
14 man hrs.	@ \$30.00 per hr.	=	\$ 420.00	
<u>Travelling Time per Contract</u>				
12 man hrs.	@ \$30.00 per hr.	=	\$ 360.00	
<u>Coring</u>				
0 - 167 = 167 ft.	@ \$21.00 per ft.	=	<u>\$3,507.00</u>	\$ 4,607.00

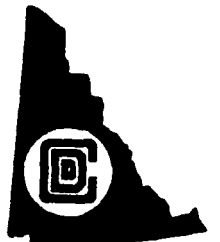
Hole: UG-87-6/0/NQ

<u>Travelling Time per Contract</u>				
6 man hrs.	@ \$30.00 per hr.	=	\$ 180.00	
<u>Coring</u>				
0 - 162 = 162 ft.	@ \$21.00 per ft.	=	<u>\$3,402.00</u>	\$ 3,582.00

Hole: UG-87-7/0/NQ

<u>Travelling Time per Contract</u>				
6 man hrs.	@ \$30.00 per hr.	=	\$ 180.00	
<u>Coring</u>				
0 - 149 = 149 ft.	@ \$21.00 per ft.	=	<u>\$3,129.00</u>	<u>\$ 3,309.00</u>

Total Invoice \$34,001.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

July 15, 1987
Invoice #-2125 Credit
Drill: #-3

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

To Credit Invoice #-2119 dated July 15, 1987: (Wheaton River)

Foreman Time

Tractor D-6C

4 machine hrs. @ \$75.00 per hr. = \$ 300.00

Picking Up Catskinner

2 man hrs. @ \$30.00 per hr. = \$ 60.00 \$ 360.00

(the above to be charged to Island)

Hole: 87-R-5/76/NQ

Moving

Split Cost = \$ 165.00

Reaming Casing (over 50 ft.)

Split Cost = \$ 560.00

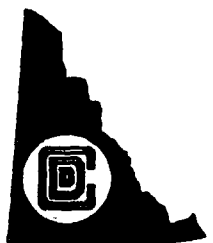
Standby for Decision

No charge to Omni = \$ 540.00

Casing

Split Cost = \$ 594.00 \$1,859.00

Total Credit Invoice (\$2,219.00)





July 15, 1987
Invoice #-2119
Drill #-3

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges July 1 to July 15, 1987 (Wheaton River)

Hole: R4-87/-66/NQ

Testing

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

803-1068 = 265 ft. @ \$21.00 per ft. = \$ \$5,565.00 \$ 5,645.00

Hole 87 -K2/-55/NQ

Moving

20 man hrs.- 10 man hrs.
= 10 man hrs. @ \$30.00 per hr. = \$ 300.00

Drilling Anchor Rod

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Reaming casing in Bedrock

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Grease Rods due to Vibration

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Casing

0-15= 15 ft. @ \$22.00 per ft. = \$ 330.00

Coring

15-1133 = 1118 ft. @ \$21.00 per ft. = \$ \$23,478.00 \$24,348.00

Hole 87R-5/-76/NQ

Moving

21 man hrs. - 10 man hrs.
= 11 man hrs. @ \$30.00 per hr. = \$ 330.00

Reaming Casing (over 50 ft.)

28 man hrs. @ \$30.00 per hr. = \$ 840.00
14 man hrs. @ \$20.00 per hr. = \$ 280.00 \$ 1,120.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Standby for decision on hole
& waiting on set-up

18 man hrs.	@ \$30.00 per hr.	= \$	\$ 540.00	
<u>Casing</u>				
0-54 = 54ft.	@ \$22.00 per ft.	= \$	<u>\$ 1,188.00</u>	\$ 3,178.00

Hole 87R5A/-76

Reaming Casing

10 man hrs.	@ \$30.00 per hr.	= \$	300.00	
5 machine hrs.	@ \$20.00 per hr.	= \$	<u>100.00</u>	\$ 400.00

Reaming Cave

2 man hrs.	@ \$30.00 per hr.	= \$	60.00	
1 machine hr.	@ \$20.00 per hr.	= \$	<u>20.00</u>	\$ 80.00

Casing

0-71=71 ft.	@ \$22.00 per ft.	= \$	\$ 1,562.00	
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Coring

71-206 = 135 ft.	@ \$21.00 per ft.	= \$	<u>\$ 2,835.00</u>	\$ 4,877.00
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Tractor D-6C

3½ hrs.(machine)	@ \$75.00 per hr.	= \$	\$	\$ 262.50
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Items Consumed & Chargeable

Used for Anchors

Hole 03/D-2/D3/K1/R4/KZ

R-5/R-SA

8 NQ Rods	@ \$140.00 per rod	= \$	\$	\$ 1,120.00
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Foreman Time

Tractor D 6c

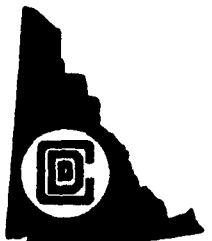
4 Machine hrs.	@ \$ 75.00 per hr.	= \$	\$ 300.00	
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Picking up Catskinner

2 man hrs.	@ \$ 30.00 per hr.	= \$	<u>\$ 60.00</u>	<u>\$ 360.00</u>
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TOTAL INVOICE

\$39,790.50





July, 15 1987
Invoice # -2118
Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges July 1 to 15, 1987:

(Underground- Wheaton River)

Hole 87-7/0/NQ

Coring

149-199 = 50 ft. @ \$21.00 per ft. = \$ 1,050.00

Hole 87-8/0/NQ

Reaming Cave

4 man hrs. @ \$30.00 Per hr. = \$ 120.00

2 machine hrs. @ \$20.00 Per hr. = \$ 40.00 \$ 160.00

Conditioning Hole

4 man hrs. @ \$30.00 per hr. = \$ 120.00

2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Coring

0-609 = 609 ft. @ \$21.00 per ft. = \$ \$12,789.00 \$ 13,109.00

HOLE 87 -9/-45/NQ

Coring

0-228= 228 ft. @ \$21.00 per ft. = \$ \$ 4,788.00

Hole 87-10/-68/NQ

Coring

0-294 = 294 ft. @ \$21.00 per ft. = \$ \$ 6,174.00

Hole 87 - 11/-40/NQ

Coring

0-183 = 183 ft. @ \$21.00 per ft. = \$ \$ 3,843.00

Hole 87 - 12/ -66/NQ

Coring

0-248 = 248 ft. @ \$21.00 per ft. = \$ \$ 5,208.00

Hole 87 -13/+30/ NQ

Standby waiting to have

Hole Spotted

2 man hrs. @ \$30.00 per hr. = \$ 60.00 \$

1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Coring

0-284 = 284 ft. @ \$21.00 per ft. = \$ 5,964.00 \$ 6,044.00

Hole 87-14/0/NQ

Standby waiting to have hole

Spotted

4 man hrs. @ \$30.00 per hr. = \$ 120.00

2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Coring

0-233 = 233 ft. @ \$21.00 per ft. = \$ 4,893.00 \$ 5,053.00

Hole 87-15/-32/NQ

Coring

0-88 = 88 ft. @ \$21.00 per ft. = \$ 1,848.00

Sold to Mine

5 Gal. Hydr. Oil \$ 40.00

Total Invoice

\$47,157.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

June 30, 1987

Invoice #-2112 Credit

Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

To Credit Invoice #-2104 Dated June 30, 1987:

Travelling Time

54 man hrs.

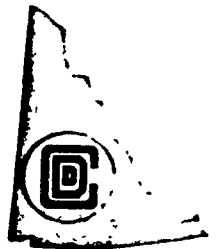
@ \$30.00 per hr. =

(\$1,620.00)

Total Credit Invoice

(\$1,620.00)

PA





July 30, 1987
Invoice #2133
Drill: *-Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.,
V6C 2T5

Drilling Charges July 16 to 31, 1987: (Underground-Wheaton River)**Hole: 87-15/30/NQ****Standby (Waiting for Smoke to Clear)**

1 man hrs.	@ \$30.00 per hr.	- \$ 30.00	
.5 machine hrs.	@ \$20.00 per hr.	- \$ 10.00	\$ 40.00

Coring

88 - 268 = 180 ft.	@ \$21.00 per ft.	=	\$3,780.00	\$ 3,820.00
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Hole: 87-16/54/NQ**Coring**

0 - 309 = 309 ft.	@ \$21.00 per ft.	=		\$ 6,489.00
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Hole: 87-17/67/NQ**Coring**

0 - 408 = 408 ft.	@ \$21.00 per ft.	=		\$ 8,568.00
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Hole: 87-18/0/NQ**Moving**

49 man hrs. - 10 hrs. =				
39 man hrs.	@ \$30.00 per hr.	=	\$1,170.00	

Coring

0 - 197 = 197 ft.	@ \$21.00 per ft.	=	\$4,137.00	\$ 5,307.00
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Hole: 87-19/0/NQ**Coring**

0 - 251 = 251 ft.	@ \$21.00 per ft.	=		\$ 5,271.00
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Hole: 87-20/32/NQ**Coring**

0 - 252 = 252 ft.	@ \$21.00 per ft.	=		\$ 5,292.00
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Hole: 87-21/54/NQ**Coring**

0 - 317 = 317 ft.	@ \$21.00 per ft.	=		\$ 6,657.00
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E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3M3

Phone (403) 668-2424 Telex 036-8-337

Hole: 87-22/34/NQ

Moving

14 man hrs. - 10 hrs. =

4 man hrs. @ \$30.00 per hr. - \$ 120.00

Coring

0 - 211 - 211 ft. @ \$21.00 per ft. - \$4,431.00 \$ 4,551.00

Hole * 87-23/54/NQ

Coring

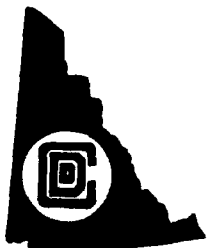
0 - 202 - 202 ft. @ \$21.00 per ft. - \$ 4,242.00

Hole: 87-24/0/NQ

Coring

0 - 143 - 143 ft. @ \$21.00 per ft. - \$ 3,003.00

Total Invoice \$53,200.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

July 31, 1987
Invoice #2134
Drill: #-3

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B. C.,
V6C 2T5

Drilling Charges July 16 to 31, 1987:

(Wheaton River)

Hole: R-5/76/NQ

Coring

206 - 557 = 351 ft.	@ \$21.00 per ft.	=	\$7,371.00	
557 - 883 = 326 ft.	@ \$19.50 per ft.	=	\$6,357.00	\$13,728.00

Hole: R-6/54/NQ

Moving

22 man hrs. - 10 hrs	=			
12 man hrs.	@ \$30.00 per hr.	=	\$ 360.00	

Drilling Anchor Rod

2 man hrs.	@ \$30.00 per hr.	= \$ 60.00		
1 machine hrs.	@ \$20.00 per hr.	= \$ 20.00	\$ 80.00	

Mud Time (Lost Circulation)

3 man hrs.	@ \$30.00 per hr.	= \$ 90.00		
1.5 machine hrs.	@ \$20.00 per hr.	= \$ 30.00	\$ 120.00	

Standby Waiting for Geologist

2 man hrs.	@ \$30.00 per hr.	= \$ 60.00		
1 machine hrs.	@ \$20.00 per hr.	= \$ 20.00	\$ 80.00	

Casing

0 - 21 = 21 ft.	@ \$22.00 per ft.	=	\$ 462.00	
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Coring

21 - 436 = 415 ft.	@ \$21.00 per ft.	=	\$8,715.00	\$ 9,817.00
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Hole: R-7/64/NQ

Reaming Cave (fault zone)

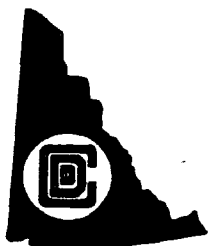
4 man hrs.	@ \$30.00 per hr.	= \$ 120.00		
2 machine hrs.	@ \$20.00 per hr.	= \$ 40.00	\$ 160.0	

Casing

0 - 10 = 10 ft.	@ \$22.00 per ft.	=	\$ 220.00	
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Coring

10 - 538 = 528 ft.	@ \$21.00 per ft.	=	\$11,088.00	\$11,468.00
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E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 688-2424 Telex 036-8-337

Hole: R-8/58/NQ

Reaming Cavee

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Waterline

4 man hrs. @ \$30.00 per hr. = \$ 120.00 →

Standby (No Tractor due to Company Decision)

49 man hrs. @ \$30.00 per hr. = \$1,470.00
24.5 machine hrs. @ \$20.00 per hr. = \$ 490.00 \$1,960.00

Casing

0 - 11 - 11 ft. @ \$22.00 per ft. = \$ 242.00

Coring

11 - 513 - 502 ft. @ \$21.00 per ft. = \$10,542.00 \$12,944.00

Items Consumed & Chargeable

Used for Anchor

1 NQ rod @ \$140.00 each = \$ 140.00

Total Invoice \$48,097.00





August 31, 1987
Invoice #-2150
Drill: *Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.,
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges August 1 to 15, 1987: (Underground-Wheaton River)

Hole: 87-24/0/NQ

Coring

143 - 288 = 145 ft. @ \$21.00 per ft. = \$ 3,045.00

Hole: 87-25/0/NQ

Coring

0 - 419 = 419 ft. @ \$21.00 per ft. = \$ 8,799.00

Hole: 87-26/39/NQ

Conditioning Hole

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 284 = 284 ft. @ \$21.00 per ft. = \$5,964.00 \$ 6,044.00

Hole: 87-27/30/NQ

Coring

0 - 320 = 320 ft. @ \$21.00 per ft. = \$ 6,720.00

Hole: 87-28/35/NQ

Reaming Casing

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 242 = 242 ft. @ \$21.00 per ft. = \$5,082.00 \$ 5,162.00

Hole: 87-29/36/NQ

Coring

0 - 233 = 233 ft. @ \$21.00 per ft. = \$ 4,893.00

Hole: 87-30/56/NQ

Coring

0 - 172 = 172 ft. @ \$21.00 per ft. = \$ 3,612.00

Total Invoice \$38,275.00





August 15, 1987
Invoice #-2151
Drill: #-3

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Drilling Charges August 1 to 4, 1987: (Wheaton River)

Hole: R-9/72/NQ

Demobilization

4 man hrs. @ \$30.00 per hr. = \$ 120.00

Drilling Anchors

3 man hrs. @ \$30.00 per hr. = \$ 90.00
1.5 machine hrs. @ \$20.00 per hr. = \$ 30.00 \$ 120.00

Waterline (over Spec)

3 man hrs. @ \$30.00 per hr. = \$ 90.00

Standby Geologist (not available)

4 man hrs. @ \$30.00 per hr. = \$ 120.00

Tractor Hrs.

4 machine hrs. @ \$75.00 per hr. = \$ 300.00

Casing

0 - 10 = 10 ft. @ \$22.00 per ft. = \$ 220.00

Coring

10 - 643 = 633 ft. @ \$21.00 per ft. = \$13,293.00 \$14,263.00

Items Consumed & Chargeable

1 - 10 ft. NQ rod @ \$140.00 each = \$ 140.00
1 - 5 ft. NQ rod @ \$86.80 each = \$ 86.80 \$ 226.80

Total Invoice \$14,489.80





August 31, 1987
Invoice #-2189
Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

Drilling Charges August 16 to 28, 1987:

(Skukum)

Hole: 87-30/56/NQ

Mixing Heavy Mud in Ore Zone

2 man hrs.	@ \$30.00 per hr.	= \$ 60.00 ✓	
1 machine hr.	@ \$20.00 per hr.	= \$ 20.00 ✓	\$ 80.00 ✓
<u>Coring</u>			
172 - 357 = 185 ft.	@ \$21.00 per ft.	-	\$ 3,885.00 ✓ \$ 3,965.00 ✓

Hole: 87-31/0/NQ

Demobing Drill

8 man hrs.	@ \$30.00 per hr.	-	\$ 240.00 ✓
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Grouting Hole

4 man hrs.	@ \$30.00 per hr.	= \$ 120.00 ✓	
2 machine hr.	@ \$20.00 per hr.	= \$ 40.00 ✓	\$ 160.00 ✓

Waterline

16 man hrs.	@ \$30.00 per hr.	-	\$ 480.00 ✓
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Mixing Heavy Mud in Ore Zone

6 man hrs.	@ \$30.00 per hr.	= \$ 180.00 ✓	
3 machine hrs.	@ \$20.00 per hr.	= \$ 60.00 ✓	\$ 240.00 ✓

Heavy Water in Hole

18 man hrs.	@ \$30.00 per hr.	= \$ 540.00 ✓	
9 machine hrs.	@ \$20.00 per hr.	= \$ 180.00 ✓	\$ 720.00 ✓

Standby for Company Decision

5 man hrs.	@ \$30.00 per hr.	= \$ 150.00 ✓	
2.5 machine hrs.	@ \$20.00 per hr.	= \$ 50.00 ✓	\$ 200.00 ✓

Coring

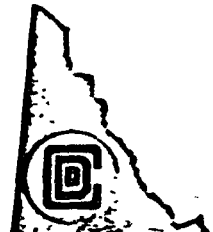
0 - 585 = 585 ft.	@ \$21.00 per ft.	-	\$12,285.00 ✓ \$14,325.00 ✓
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Items Consumed & Chargeable

1-5 ft. NQ rod	@ \$86.80 each	-	\$ 86.80 ✓
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Total Invoice \$18,376.80 ✓

Grout plug and adapters
charges to follow.





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-B-337

September 15, 1987
Invoice # -2213
Tractor

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B. C.
V6C 2T5

To Charge for the following Tractor Work :

Tractor D-7

5 machine hrs.

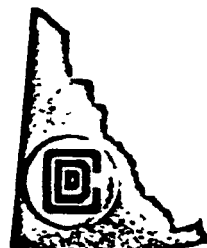
@ \$130.00 per hr.

- \$ 650.00

Total Invoice

\$ 650.00

This was charged to Island and should of
been to Omni..





September 15, 1987
Invoice # -2201
Drill: Scoopdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges September 3 to 15, 1987: (Skukum)

Hole: 87-32/54/NQ

Moving & Setting Up Drill

12 man hrs. @ \$30.00 per hr. = \$ 360.00

Travelling Time (re: Mob.)

4 man hrs @ \$30.00 per hr = \$ 120.00

Coring

0 - 349 = 349 ft @ \$21.00 per ft. = \$7,329.00 \$ 7,809.00

Hole 34-87/0/NQ

Moving

11 man hrs @ \$30.00 per hr. = \$ 330.00

Repairing Vent Tube

4 man hrs. @ \$30.00 per hr. = \$ 120.00

Coring

0 - 27 = 27 ft. @ \$21.00 per ft. = \$ 567.00 \$ 1,017.00

Hole: 87-33/38/NQ

Moving

26 man hrs @ \$30.00 per hr. = \$ 780.00

Reaming Rods Out of Hole

4 man hrs. @ \$30.00 per hr. = \$ 120.00

2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Coring

0 - 298 = 298 ft. @ \$21.00 per ft. = \$6,258.00 \$ 7,198.00

Items Consumed & Chargeable

Hole: 87-31

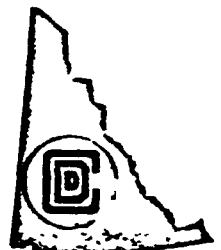
1 Grout Plug @ \$117.25 each = \$ 117.25

1 Adapter @ \$162.00 each = \$ 162.00 \$ 279.25

Fuel re. Lorne (geologist)

500 gal. diesel @ \$3.00 per gal. = \$1,500.00

60 gal. gas @ \$3.50 per gal. = \$ 210.00 \$ 1,710.00





E. CARON DIAMOND DRILLING LTD

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Canamet Sales (underground supplies)

Invoice #-024553

= \$ 182.65

+ 15%

= \$ 27.39

\$ 210.04

Trans North Air (missed on earlier invoices)

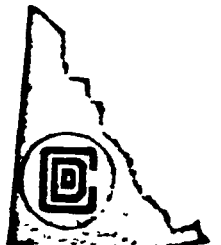
April 26/87 Invoice #69759

=

\$ 463.20

Total Invoice

\$18,686.49





September 30, 1987
Invoice #-2222
Drill: Scoopdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges September 16 to 30, 1987: (Skukum)

Hole: 87-34/0/NQ

Moving

24 man hrs. @ \$30.00 per hr. = \$ 720.00

Drilling Anchor

4 man hrs. @ \$30.00 per hr. = \$ 120.00

2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Coring

0 - 238 = 238 ft. @ \$21.00 per ft. = \$4,998.00 \$ 5,878.00

Hole: 87-36/-22/NQ

Moving

13 man hrs. @ \$30.00 per hr. = \$ 390.00

Anchor

3 man hrs. @ \$30.00 per hr. = \$ 90.00

1.5 machine hrs. @ \$20.00 per hr. = \$ 30.00 \$ 120.00

Conditioning Hole

2 man hrs @ \$30.00 per hr. = \$ 60.00

1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 222 = 222 ft. @ \$21.00 per ft. = \$4,662.00 \$ 5,252.00

Hole: 87-37/-34/NQ

Moving

21 man hrs. @ \$30.00 per hr. = \$ 630.00

Drilling Anchor

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 328 = 328 ft. @ \$21.00 per ft. = \$ 6,888.00 \$ 7,598.00

Hole: 87-38/-46/NQ

Moving

8 man hrs. @ \$30.00 per hr. = \$ 240.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Conditioning Hole (ore zone)

2 man hrs @ \$30.00 per hr. = \$ 60.00
1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 275 = 275 ft. @ \$21.00 per ft. = \$ 5,775.00 \$ 6,095.00

Hole: 87-39/54/N0

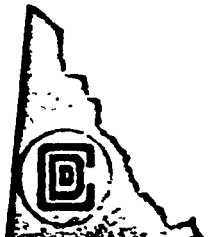
Conditioning Hole (ore zone)

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 118 = 118 ft. @ \$21.00 per ft. = \$ 2,478.00 \$ 2,558.00

Total Invoice \$ 27,381.00





October 15, 1987
Invoice #-2236
Drill: Scoopdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges October 1 to 15, 1987: (Skukum)

Hole: 87-39/54/NO

Conditioning Hole (ore zone)

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hr. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Standby (no ventilation)

9 man hrs. @ \$30.00 per hr. = \$ 270.00
4.5 machine hrs. @ \$20.00 per hr. = \$ 90.00 \$ 360.00

Coring

118 - 274 = 156 ft. @ \$21.00 per ft. = \$ 3,276.00 \$ 3,716.00

Hole: 87-40/38/NO

Standby (no ventilation)

5 man hrs. @ \$30.00 per hr. = \$ 150.00
2.5 machine hrs. @ \$20.00 per hr. = \$ 50.00 \$ 200.00

Coring

0 - 204 = 204ft. @ \$21.00 per ft. = \$ 4,284.00 \$ 4,484.00

Hole: 87-41/45/NO

Conditioning Hole (ore zone)

4 man hrs. @ \$30.00 per hr. = \$ 120.00
2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Coring

0 - 233 = 233ft. @ \$21.00 per ft. = \$ 4,893.00 \$ 5,053.00

Hole: 87-42/55/NO

Standby (no ventilation)

11 man hrs @ \$30.00 per hr. = \$ 330.00
5.5 machine hr. @ \$20.00 per hr. = \$ 110.00 \$ 440.00

Coring

0 - 194 = 194 ft. @ \$21.00 per ft. = \$ 4,074.00 \$ 4,514.00

Hole: 87-43/0/NO

Water (lack of)

2 man hrs. @ \$30.00 per hr. = \$ 60.00
1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 136 = 136 ft. @ \$21.00 per ft. = \$ 2,856.00 \$ 2,936.00



Hole: 87-44/0/NQMoving

19 man hrs. @ \$30.00 per hr. = \$ 570.00

Drilling Operations

7 man hrs. @ \$30.00 per hr. = \$ 210.00

3.5 machine hrs. @ \$20.00 per hr. = \$ 70.00 \$ 280.00

Standby (no Water)

7 man hrs. @ \$30.00 per hr. = \$ 210.00

3.5 machine hrs. @ \$20.00 per hr. = \$ 70.00 \$ 280.00

Coring

0 - 208 = 208 ft. @ \$21.00 per ft. = \$ 4,368.00 \$ 5,498.00

Hole: 87-45/32/NQStandby (no water)

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Standby Ventilation (none)

6 man hrs. @ \$30.00 per hr. = \$ 180.00

3 machine hrs. @ \$20.00 per hr. = \$ 60.00 \$ 240.00

Repairs Standby Caron Mechanic on Vent

3 man hrs. @ \$30.00 per hr. = \$ 90.00

Coring

0 - 208 = 208 ft. @ \$21.00 per ft. = \$ 4,368.00 \$ 4,778.00

Hole: 87-46/52/NQWaiting for Water

8 man hrs. @ \$30.00 per hr. = \$ 240.00

4 machine hrs. @ \$20.00 per hr. = \$ 80.00 \$ 320.00

Coring

0 - 294 = 294 ft. @ \$21.00 per ft. = \$ 6,174.00 \$ 6,494.00

Hole: 87-47/66/NQConditioning Hole (ore zone)

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

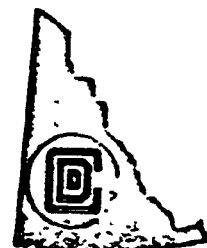
0 - 424 = 424 ft., @ \$21.00 per ft. = \$ 8,904.00 \$ 8,984.00

Hole: 87-48/54/NQCoring

0 - 1 = 1 ft. @ \$21.00 per ft. = \$ 21.00

Mud

135 pails DD-2000 @ \$125.00 each = \$ 1,687.50





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

Fuel

500 gals Diesel @ \$3.00 per gal. = \$ 1,500.00

Propane Sent to Job

Aug. 31 6 refills

Sept. 2 10 "

30 14 "

Oct. 16 4 "

34 refills @ \$48.00 each = \$ 1,632.00

Total Invoice \$ 3,132.00





2045-11

E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 688-2424 Telex 036-8-337

October 30, 1987
Invoice #-2249
Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges October 16 to 30/Days 1987: (Skukum)

Hole: 87-48/54/NQ

Waterline

2 man hrs. @ \$30.00 per hr. = \$ 60.00

Mud (ore zone)

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

1 - 332 = 331 ft. @ \$21.00 per ft. = \$ 6,951.00 \$ 7,091.00

Hole: 87-49/64/NQ

Mud (ore zone)

2 man hrs. @ \$30.00 per hr. = \$ 60.00

1 machine hrs. @ \$20.00 per hr. = \$ 20.00 \$ 80.00

Coring

0 - 364 = 364 ft. @ \$21.00 per ft. = \$ 7,644.00 \$ 7,724.00

Hole: 87-50/0/NQ

Coring

0 - 31 = 31 ft. @ \$21.00 per ft. = \$ 651.00

Hole: 87-51/15/NQ

Moving

6 man hrs @ \$30.00 per hr. = \$ 180.00

Coring

0 - 35 = 35 ft. @ \$21.00 per ft. = \$ 735.00 \$ 915.00

Hole: 87-52/NQ

Coring

0 - 35 = 35 ft. @ \$21.00 per ft. = \$ 735.00

Hole: 87-53/NQ

Coring

0 - 35 = 35 ft. @ \$21.00 per ft. = \$ 735.00



Hole: 87-50R/21/NQMoving

20 man hrs. @ \$30.00 per hr. = \$ 600.00

Waterline

4 man hrs. @ \$30.00 per hr. = \$ 120.00

Standby (vent tube & water)

3 man hrs. @ \$30.00 per hr. = \$ 90.00

1.5 machine hrs. @ \$20.00 per hr. = \$ 30.00 \$ 120.00

Coring

0 - 169 = 169 ft. @ \$21.00 per ft. = \$ 3,549.00 \$ 4,389.00

Hole: 87-51R/30/NQStandby for Water

1 man hrs. @ \$30.00 per hr. = \$ 30.00

5 machine hrs. @ \$20.00 per hr. = \$ 10.00 \$ 40.00

Coring

0 - 144 = 144 ft. @ \$21.00 per ft. = \$ 3,024.00 \$ 3,064.00

Hole: 87-52R/37/NQMoving

8 man hrs. @ \$30.00 per hr. = \$ 240.00

Coring

0 - 161 = 161 ft. @ \$21.00 per ft. = \$ 3,381.00 \$ 3,621.00

Hole: #-1/0/NQMoving

13 man hrs. @ \$30.00 per hr. = \$ 390.00

Waterline

2 man hrs. @ \$30.00 per hr. = \$ 60.00

Coring

0 - 51 = 51 ft. @ \$21.00 per ft. = \$ 1,071.00 \$ 1,521.00

Hole: #-2/0/NQMoving

18 man hrs. @ \$30.00 per hr. = \$ 540.00

Coring

0 - 60 = 60 ft. @ \$21.00 per ft. = \$ 1,260.00 \$ 1,800.00

Hole: #-3/0/NQStandby for Vent Tubing

4 man hrs. @ \$30.00 per hr. = \$ 120.00

2 machine hrs. @ \$20.00 per hr. = \$ 40.00 \$ 160.00

Coring

0 - 62 = 62 ft. @ \$21.00 per ft. = \$ 1,302.00 \$ 1,462.00





Hole: #4/0/NQ

Standby for Water

1 man hrs.	@ \$30.00 per hr.	= \$	30.00	
.5 machine hrs.	@ \$20.00 per hr.	= \$	<u>10.00</u>	\$ 40.00

Coring

0 - 54 = 54 ft.	@ \$21.00 per ft.	=	<u>\$1,134.00</u>	\$ 1,174.00
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Hole: 87-53R/23/NQ

Moving

12 man hrs.	@ \$30.00 per hr.	=		\$ 360.00
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Standby (water)

5 man hrs.	@ \$30.00 per hr.	= \$	150.00	
2.5 machine hrs.	@ \$20.00 per hr.	= \$	<u>50.00</u>	\$ 200.00

Coring

0 - 170 = 170 ft.	@ \$21.00 per ft.	=	<u>\$3,570.00</u>	\$ 4,130.00
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Hole: 87-54R/59/NQ

Moving

* 5 man hrs.	@ \$30.00 per hr.	=		\$ 150.00
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Reaming Casing in Bedrock

1 man hrs.	@ \$30.00 per hr.	= \$	30.00	
.5 machine hrs.	@ \$20.00 per hr.	= \$	<u>10.00</u>	\$ 40.00

Standby for Water

5 man hrs.	@ \$30.00 per hr.	= \$	150.00	
2.5 machine hrs.	@ \$20.00 per hr.	= \$	<u>50.00</u>	\$ 200.00

Coring

0 - 222 = 222 ft.	@ \$21.00 per ft.	=	<u>\$4,662.00</u>	\$ 5,052.00
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Hole: 87-55R/45/NQ

Standby for Water

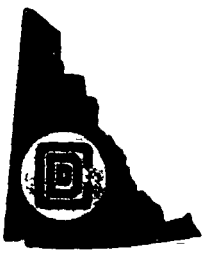
1 man hrs.	@ \$30.00 per hr.	= \$	30.00	
.5 machine hrs.	@ \$20.00 per hr.	= \$	<u>10.00</u>	\$ 40.00

Coring

0 - 124 = 124 ft.	@ \$21.00 per ft.	=	<u>\$2,604.00</u>	\$ 2,644.00
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Total Invoice				<u>\$46,708.00</u>
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Charges for Propane to follow
on next invoice. - DONE TO CHANGE





November 15, 1987
Invoice #-2265
Drill: Superdrill

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 575 Howe Street,
Vancouver, B.C.
V6C 2T5

Drilling Charges October 30 to November 13, 1987: (Skukum)

Hole: 87-53R/45/NQ

Standby for Water

15 man hrs.	@ \$30.00 per hr.	= \$ 450.00	
7.5 machine hrs.	@ \$20.00 per hr.	= \$ 150.00	\$ 600.00

Coring

124 - 368 = 244 ft.	@ \$21.00 per ft.	=	\$ 5,124.00	\$ 5,724.00
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Hole: 56R/29/NQ

Moving

12 man hrs.	@ \$30.00 per hr.	=	\$ 360.00	
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Standby Slow Water

4 man hrs.	@ \$30.00 per hr.	= \$ 120.00	
2 machine hrs.	@ \$20.00 per hr.	= \$ 40.00	\$ 160.00

Coring

0 - 231 = 231 ft.	@ \$21.00 per ft.	=	\$ 4,851.00	\$ 5,371.00
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Hole: 57K/14/NQ

Standby Slow Water

8 man hrs.	@ \$30.00 per hr.	= \$ 240.00	
4 machine hrs.	@ \$20.00 per hr.	= \$ 80.00	\$ 320.00

Standby Vent Tubing & Fan Down

14 man hrs.	@ \$30.00 per hr.	= \$ 420.00	
7 machine hrs.	@ \$20.00 per hr.	= \$ 140.00	\$ 560.00

Coring

0 - 282 = 282 ft.	@ \$21.00 per ft.	=	\$ 5,922.00	\$ 6,802.00
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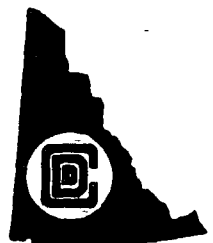
Four Flat Holes

Coring

0 - 66 = 66 ft.	@ \$21.00 per ft.	= \$1,386.00	
0 - 58 = 58 ft.	@ \$21.00 per ft.	= \$1,218.00	
0 - 28 = 28 ft.	@ \$21.00 per ft.	= \$ 588.00	
0 - 28 = 28 ft.	@ \$21.00 per ft.	= \$ 588.00	\$ 3,780.00

Moving Out of Adit to Demob

46 man hrs.	@ \$30.00 per hr.	=	\$ 1,380.00	
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Tractor Hours
6 machine hrs. @ \$75.00 per hr = \$ 450.00

Truck Hours
6 5 trucks hrs. @ \$75.00 per hr. = \$ 487.50

Items Consumed & Chargeable
350 gals Diesel @ \$3.00 per gal. = \$ 1,050.00
2 - 45 gals. drums @ \$85.00 each = \$ 170.00 \$ 1,220.00

Core Splitters
2 @ \$780.00 each = \$ 1,560.00

Total Invoice \$26,774.50





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road Whitehorse, Yukon Y1A 3H3

Phone (403) 668-2424 Telex 036-8-337

November 30, 1987
Invoice #-2272

IN ACCOUNT WITH:

Omni Resources Inc.
706 - 595 Howe Street,
Vancouver, B.C.
V6C 2T5

To Charge Rental for Light Plant		(Skukum)	
<u>November 13 to 30/87</u>			
18 days	@ \$66.67 per day.	=	\$1,200 06
<u>December 1 to 31, 87</u>			
1 month	@ \$2000.00 per mo.	=	<u>\$2,000 00</u> <u>\$3,200.06</u>
		Total Invoice	<u>\$3,200 06</u>



APPENDIX 2
CLAIM STATUS

CLAIM NAME/ NUMBER	HOLDER
WH 1 - 8	OMNI RES.
ERN 1 - 27, 30 - 33	OMNI RES.
KIR 1 - 30, 31 - 33 FR	OMNI RES.
KIM 1 - 52	OMNI RES.
OMNI 1 - 12 FR	OMNI RES.
TEX 1 - 22, TREE 1 - 5 FR	OMNI RES.

APPENDIX 3

CONTRACTORS & EMPLOYEES

ACME ANALYTICAL LABORATORIES LTD.
852 E. Hasting Street
Vancouver, B.C.
V6A 1R6

BACON, DONALDSON AND ASSOCIATES LTD.
2036 Columbia Street
Vancouver, B.C.
V5Y 3E1

ERIC BERGVINSON (Geological Assistant)
1235 Chartwell Place
W. Vancouver, B.C.
V7S 2S2

BIG FOOT CONSTRUCTION
RR 2 - Fite 5, comp. 46
Whitehorse, Yukon
Y1A 5A5

BONDAR-CLEGG & CO. LTD.
5420 Canotek Road
Ottawa, Ontario
K1J 8X5

E. CARON DIAMOND DRILLING
7 Roundel Road
Whitehorse, Yukon
Y1A 3H3

CANADIAN AIRLINES INTERNATIONAL
ONE GRANT MCCONACHIE WAY
Vancouver International Airport, B.C.
V7B 1V1

COLETON CONSTRUCTION
15 Juniper Drive
Whitehorse, Yukon

SHELLEY CHVALA (Bull Cook)
#5 - 7227 7th Avenue
Whitehorse, Yukon
Y1A 1R7

RUSS DAVIS (Engineer)
32742 Nicola Place
Abbotsford, B.C.
V2S 6A9

TERENCE ELLIOTT (Geologist)
#3 - 1406 Fir Street
Potter Creek, Yukon
Y1A 4C6

GRAHAM ENNIS (Laborer)
#5 - 7227 7th Avenue
Whitehorse, Yukon
Y1A 1R7

FRONTIER HELICOPTERS LTD.
P.O. Box 220
Abbotsford, B.C.
V2S 4N9

GEOLOGICAL DRAFTING SERVICES
36 Redwood Street
Whitehorse, Yukon

ROBIN HAMILTON (Bull Cook)
Box 4242
Whitehorse, Yukon
Y1A 3T3

SANDY HUGHES (Bull Cook)
#5 - 7227 7th Avenue
Whitehorse, Yukon
Y1A 1R7

NICOLE HULSTEIN (Drafts-person)
#29 - 100 Lewes Blv.
Whitehorse, Yukon
Y1A 3W1

BRENNAN D.A. LANG (Project Engineer)
#306 - 922.5 Alaska Highway
Whitehorse, Yukon
Y1A 3Y9

MAIN STREET MINING
200 - 100 Main Street
Whitehorse, Yukon
Y1A 2A8

A.D. MCCUTCHEON, P.ENG.
933 Marchant Road
Brentwood Bay, B.C.
V0S 1A0

ALLAN MONTGOMERY (Geologist)
Suit 103 - 6622 Willingdon Avenue
Burnaby, B.C.
V5H 2V8

NORECOL ENVIRONMENTAL CONSULTANTS LTD.
#600 - 1281 W. Georgia Street
Vancouver, B.C.
V6E 3J7

NORTHERN CADWORKS
#203 - 4133 4TH Avenue
Whitehorse, Yukon
Y1A 1H8

OROCON INC.
1458 Main Street
North Vancouver, B.C.
V7J 1L8

BRIAN RICHARDS (Engineer)
2355 Bellevue Avenue
West Vancouver, B.C.
V7V 1C9

J.B. RICHARDSON (Geological Assistant)
4883 Cedar Crecent
Delta, B.C.
V4M 1J9

R.J. ROBINSON (Project Geologist)
#414 - 80 Sandcastle Drive
Nepean, Ontario
V2H 9E7

LORNE ROWAN (Geologist)
32595 Dahlstrom Avenue
Clearbrook, B.C.
V2T 4E4

ARI SEPPANEN (Laborer)
#5 - 7227 7th Avenue
Whitehorse, Yukon
Y1A 1R7

PAT SLANEY (Environmental Consultant)
8150 Wiltshire Blv.
Delta, B.C.
V4C 6T4

F.M. SMITH, CONSULTING INC.
6580 Mayflower Drive
Richmond, B.C.
V7C 2X6

STEFFEN, ROBERTSON AND KIRSTEN CONSULTING ENGINEERS
Suit 801, The Burrard Building
1030 West Georgia Street
Vancouver, B.C.
V6E 2Y3

VANCE THORNSBERRY (Project manager)
W. 5701 Shawnee
Spokane, Wa. 99208
U.S.A.

JERRY TURNER (Laborer)
RR 1 - Suit 20 , Comp 69
Whitehorse, Yukon
Y1A 4Z6

STAN UKKULA (Laborer)
N/A
Whitehorse, Yukon

MARCO VANWERMESKERKIN (Geologist)
5443 Wildwood Crescent
Delta, B.C.
V4M 3S8

DEBORAH WEATHERBY (Bull Cook)
#3 - 880 Homer Street
Vancouver, B.C.

PHYLLIS WEATHERBY (Head Cook)
#3 - 880 Homer Street
Vancouver, B.C.

APPENDIX 4

REPORT BY F. MARSHALL SMITH CONSULTING INC.

F. Marshall Smith Consulting Inc.
218-744 West Hastings Street, Vancouver, British Columbia, Canada, V6C 1A5
Phone: (604) 684-2361

January 12, 1988

**Mr. E. Bergvinson, President
Omni Resources Inc.
706-595 Howe Street
Vancouver, B C
V6C 2T5**

Dear Mr. Bergvinson:

RE: Updated reserve estimate and budget for report of September 3, 1986, and February 24, 1987, Skukum Creek property, Yukon.

This letter should be considered as a qualification of the work performed, and the related reports by your staff during the 1987 work year. As you are aware, I have visited the property and consulted with your staff during 1987, and concurred with all modifications of my original plan and budget.

As requested, I reviewed the work and the drafts of the final reports, and submit the following recommendations based on the results of this last season. The attached budget was discussed with your staff, and agreed by all parties to be adequate to fund the completion of the projected 1988 work plan.

Since the last report the following changes have taken place outside of the work on the Rainbow and Kuhn zones:

- 1. The acquisition from Noranda Mines of 34 claims.**
- 2. The staking of 133 additional claims.**
- 3. The construction of a permanent camp.**
- 4. The completion of the applicable environmental work and permit applications necessary for a major development or mining operation.**
- 5. The completion of the upgrading to 'two wheel drive' road access to the property.**
- 6. The assembling of sufficient permanent staff to carry out the development of the property.**

The main effort this year was directed to the development of a reserve on the Kuhn and Rainbow Zones.

This effort was recommended by both the undersigned and Mr. Archie McCutcheon, P.Eng., acting as consulting Mining Engineer to the company. Specifically, the recommendations were to enter the mountain that hosts the Rainbow and Kuhn zones, on the foot-wall of the Rainbow vein, and by drifting and raising, test the relation between the grade in drill holes and the 'run-of-mine' grade from samples. The second, and equally critical task, was to attempt to expand the known reserves, as of February 24 last, by formulating a preliminary feasibility study for a production decision.

In summary, work on the Rainbow and Kuhn zones consisted of 2850 linear feet of underground work and 23,000 feet of surface and underground drilling.

The attached "Reserve Estimates" for both the Kuhn and the Rainbow define the success of the second task of the 1987 project. The first task has been started with the crosscuts in the Rainbow, but this effort must be considered critical in the next phase of work as recommended below.

The following is a summary of the data on the property:

The Skukum property of Omni Resources Inc., consists of 296 mining claims located in the Wheaton River district, approximately 55 kilometres south of Whitehorse, Yukon Territory. The district has recently become the focus of intense exploration activity as a result of the discovery of the epithermal gold-silver mineralization, near Mt. Skukum, by AGIP Canada in 1981. Subsequent exploration has resulted in the delineation of 183,000 tons of ore grading 0.73 ounces per ton gold and 0.61 ounces per ton silver in one of several potential zones of mineralization.

The predominant rock outcrops on the property owned by Omni, consist of granodiorite of Cretaceous age. This unit is composed of several phases with varying hornblende and biotite content with variations brought in contact by the Eocene age faulting. Dykes of andesite and rhyolite fill the faulting, as does slightly younger epithermal to mesothermal-type vein filling, with related wallrock alteration around the veins.

The faults are filled with several periods of quartz and sulphides, with varying quartz colours and silver/gold ratios. The first filling contains no economically significant mineralization. The second phase has considerable sulphides, and high silver to gold ratios, at the near surface changing downward into lower ratios. The third filling consists of coloured and banded quartz with no significant intercepts of gold and/or silver values as yet. There appears to be a fourth filling of quartz/calcite starting to appear at the bottom of the drill information.

Gold to silver ratios within each of the two zones show an increase with depth, and that the Kuhn zone has an overall higher gold to silver ratio than the Rainbow zone (see Figures 1 and 2 following). This probably means that the Rainbow zone will have a Kuhn type zone at depth.

The soil geochemistry and prospecting have identified a large number of gold-bearing veins throughout the property. The gold geochemical anomalies tend to cluster in areas or patches and may reflect a zone of several vein/faults as yet untested by drilling.

There are a large number of 'epithermal low pH' zones on the property that are in areas as yet untested by drilling and geochemistry. Each of these has the potential of capping a vein carrying significant gold and/or silver values, and most of these peripheral targets will have to be evaluated after the upgrading of the drill-proven Kuhn and Rainbow zones into the expected proven reserve, and the detail evaluation of the close in targets.

Based on current estimates (see Page 1, 2 following) the Rainbow zone has 447,138 drill proven tons grading (weighted) 0.196 ounces gold and 10.65 ounces silver per ton. There are additional drill indicated tons based on the interpretation of geology, core recovery and the continuity of the shoot, which will be described once the raises have been completed.

The current drill-proven reserve on the Kuhn zone (see Page 3 and 4 following) is 373,536 tons grading (weighted) 0.261 ounces gold and 4.95 ounces silver per ton. There is an additional reserve of drill indicated mineralization of 131,139 tons grading the same as above.

Within the above reserve estimate (see Page 5 following) are a series of blocks where the 'gold equivalent' exceeds 0.50 ounces per ton (based on \$630 for gold and \$9.00 for silver in Canadian dollars). This higher grade portion consists of 183,000 tons at 0.575 ounces gold per ton and 16.5 ounces silver per ton. These blocks could easily be mined before removing the lower grade portions.

The total reserve, including drill indicated blocks, consists of 951,814 tons grading on average 0.230 ounces gold and 8.41 ounces silver per ton. This gives a 'gold equivalent' grade of 0.35 ounces per ton gold.

In both the Kuhn and Rainbow, the mineralization is open to depth on the rake, with sufficient drilling to determine the grade/tonnage over most of the intervals tested. There are a few remaining gaps in the drill-proven section between the selected 'proven' reserve blocks.


The next stage in the development of a reserve of gold and silver on the Omni Resources Inc., Skukum Creek property, is to continue the current drift into the veins along strike. This work should determine the mining method best suited for the underground conditions. The work will involve the collection of bulk samples from representative portions of the vein, and the evaluation of the accuracy of drill grades versus actual bulk sampling grades, to verify the drill indicated mineralization.

Raises should be constructed into the Kuhn and/or Rainbow zone to test both the lower grade intersections and the higher grade zones indicated by drilling. Until the relation between drill hole grade and 'run-of-mine' grade is determined, the current reserve estimate is drill proven reserves, but should only be called probable 'ore'.

The programme to deepen and extend the current reserves on the Kuhn and Rainbow must continue, as the size of the plant to treat the potential ore is dependent on the level of drill proven reserves. The spacing of the drill intersections should be expanded to about 150 feet apart, as the current spacing does not improve the variability of the reserve calculations.

A budget of \$2,512,400 (see attached detail) is recommended to continue the exploration to completion of a feasibility study on the property.

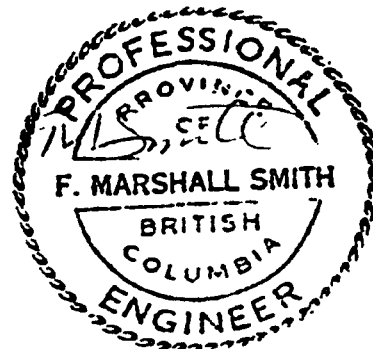
The attached budget will carry out the programmes described in this report. The location of the drifts and raises proposed by the staff must be sited by a Mining Engineer, but the costing will be approximate for each of the two larger portions of the budget.


F. Marshall Smith, P.Eng.
January 12, 1988.



Local Exploration and Pre-development Budget

Item	Exploration	Pre-development	Totals
Mining			
Phase A			
Drifting @ \$320 per foot		\$130,000	
Mobilization & Field Costs		\$40,000	
Bulk Sampling		\$40,000	\$210,000
Phase B			
Raising: Rainbow @ \$185/ft		\$31,000	
Raising: Kuhn @ \$185/ft		\$29,000	
Slash and Sumps		\$14,000	
Drill Stations		\$12,000	
Bulk Sampling		\$30,000	
Sublevel Drift @ \$320/ft		\$64,000	
Demobilize & Field Costs		\$80,000	\$470,000
Drilling			
Underground @ \$35/ft for 5000 feet	\$100,000	\$75,000	
Surface @ \$30/ft for 8000 feet	\$240,000		
Drill Pads	\$20,000		
Helicopter Support	\$26,000		\$931,000
Sampling and Assays			
Core	\$16,000	\$10,000	
Underground		\$7,000	
Freight	\$7,000	\$7,000	\$978,000
Metallurgy			
Preliminary		\$30,000	
Final		\$38,000	\$1,046,000
Feasibility			
Preliminary		\$40,000	
Final		\$180,000	\$1,266,000
Continued Page 2			



Continued from Page 1		Pre-	
Item	Exploration	development	Totals
Total carried over from Page 1			\$1,266,000
Geotechnical		\$35,000	
Environmental		\$15,000	
Legal Surveys		\$10,000	
Camp Support	\$12,000	\$50,000	
Supplies	\$5,000	\$13,000	
Field Office	\$2,000	\$4,000	
Travel and Transportation	\$8,000	\$9,000	
Equipment Rentals		\$10,000	
Communications - Safety		\$25,000	
Vehicles	\$6,000	\$20,000	
Staff Salaries	\$16,000	\$80,000	
Consultants	\$6,000	\$33,000	
Project Overhead	\$30,000	\$85,000	\$1,740,000
Contingencies at 10%	\$49,400	\$124,600	\$1,914,000
Local Exploration Programme			
Drilling			
Surface Drilling 10000 ft @ \$30/ft	\$300,000		
Drill Pads & Roads	\$30,000		
Helicopter Support 2 months	\$35,000		
Geochemistry	\$12,000		
Geophysics	\$15,000		
Sampling and Assaying			
Core	\$28,000		
Geochemical	\$14,000		
Freight and Supplies	\$4,000		
Camp Support @ \$40/day	\$19,000		
Supplies	\$10,000		
Travel and Transport	\$6,000		
Communications - Safety	\$2,000		
Vehicles	\$6,000		
Staff Salaries	\$23,000		
Consultants	\$15,000		
Project Overhead	\$25,000		\$2,458,000
Contingencies at 10%	\$54,400		\$2,512,400
Total Exploration	\$1,141,800		
Total Pre-development		\$1,370,600	
Total Budget			\$2,512,400



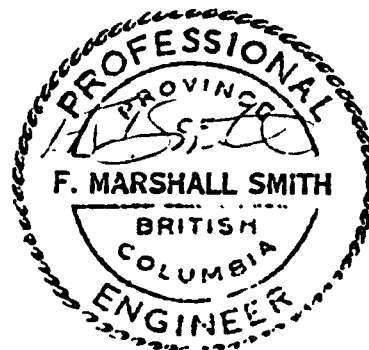
Omni Resources Inc.

Reserve Estimate Rainbow Zone				Area = 100 foot radius			
F. M. Smith, P.Eng. 6/Jan/1988				Imperial Measurements			
Zone	Area	Width	Gold	Silver	Tons	Gold ounces	Silver ounces
1 X-CUT	14746.56	4.99	0.086	8.99	7022	602.32	62963.61
2 X-CUT#	16038.23	20.51	0.210	15.46	31321	6577.36	484218.69
85-04	6565.98	16.90	0.175	11.23	10566	1849.02	118654.06
85-05	12459.23	11.52	0.111	6.62	13665	1516.76	90459.02
85-08	11947.94	5.02	0.184	5.86	5712	1050.99	33471.70
85-10	7104.18	10.20	0.160	3.11	6904	1104.56	21469.92
85-14	10414.08	15.09	0.151	17.10	14968	2260.22	255959.17
85-15	15015.65	11.19	0.112	9.41	15999	1791.89	150551.12
85-16	26371.58	4.99	0.081	7.43	12558	1014.52	93060.26
85-18	17895.00	14.27	0.116	13.21	24323	2821.47	321306.49
85-19@	5059.04	6.99	0.207	3.66	3367	696.97	12323.22
85-21	21985.29	7.94	0.507	36.20	16624	8428.52	601799.44
86-R08	7776.92	6.79	0.876	17.63	5030	4406.34	88680.12
86-R09	7857.65	7.91	0.124	6.90	5917	733.71	40827.69
86-R10	10871.55	5.58	0.108	4.53	5775	623.68	26159.79
86-R12	8503.49	4.99	0.690	10.19	4049	2786.67	41153.87
86-R15	12593.77	24.80	0.165	16.21	29749	4908.60	482232.47
86-R16	13697.08	5.54	0.195	12.22	7233	1410.41	88385.59
87-D1	10871.55	4.99	0.160	1.01	5177	826.13	5214.97
87-D2	16872.43	6.30	0.172	12.47	10122	1741.02	126223.73
87-D3	20478.34	8.14	0.061	4.59	15869	967.99	72837.46
87-R06	10952.28	13.58	0.125	7.47	14168	1770.97	105833.01
87-R08	6835.08	7.12	0.179	7.74	4634	829.57	35870.73
87-R09	5973.97	11.48	0.078	3.80	6533	509.59	24826.21
87-UG01R	7776.92	8.99	0.214	13.70	6658	1424.85	91216.78
87-UG02R	16468.78	4.99	0.111	14.63	7842	868.21	114431.38
87-UG03R	6512.17	9.88	0.098	5.01	6125	600.22	30684.95
87-UG04R	6808.17	5.48	0.064	5.11	3553	227.36	18153.64
87-UG07R	23653.69	8.01	0.213	6.96	18034	3841.17	125514.45

Continued on page 2

Omni Resources Inc.

Zone	Area	Width	Gold	Silver	Tons	Gold ounces	Silver ounces
87-UG11R	13535.62	4.82	0.077	5.78	6446	478.72	35935.11
87-UG12R	23599.87	6.00	0.132	2.92	13494	1781.27	39403.91
87-UG15R	15822.95	9.78	0.207	22.95	14733	3049.79	338128.72
87-UG17R	11086.83	14.40	0.735	18.40	15208	11177.76	279824.25
87-UG42R	8288.21	5.12	0.143	5.30	4040	577.72	21411.99
87-UG43R	20160.80	5.25	0.138	13.05	10079	1390.92	131532.79
87-UG44R	12593.77	4.99	0.132	3.59	5997	789.53	21472.85
87-UG46R	6350.71	10.47	0.115	5.36	6330	727.96	33929.17
87-UG47R	14746.56	5.09	0.232	20.02	7142	1656.94	142982.25
87-UG49R	8072.93	8.14	0.102	7.20	6256	638.09	45041.33
87-UG50R	10656.27	13.35	0.157	26.22	13552	2127.62	355326.88
87-UG51R	10171.89	5.81	0.112	17.86	5626	630.07	100473.68
87-UG53R	18567.74	10.60	0.217	10.37	18739	4066.47	194328.35
AVERAGE GRADE			0.196	10.65		2078.19	131054.16
TOTALS					Tons	Gold	Silver
					447138	87284	5504275
Weighted averages					0.195		12.31
Duplicates as noted:							
86-R1#	10414.08	5.94	0.181	20.30	5891	1066.34	119595.33
86-R1#	10171.89	4.00	0.178	13.05	4844	689.75	50568.85
87-UG48R@	10171.89	5.91	0.168	4.09	5721	961.12	23398.79



Omni Resources Inc.

Reserve estimate Kuhn Zone

Based on 30 metre radius of drilling

F.M. Smith, P.Eng. January 6, 1988 All measurements below are Imperial

Drill Hole	Area	Width	Gold	Silver	Tons	Gold ounces	Silver ounces
K86-07	13643.26	6.00	0.078	3.00	7801	608.50	23403.78
K86-07	14342.91	4.53	0.170	14.77	6830	1051.38	91346.64
K86-08	9552.97	3.44	0.235	0.50	4549	736.53	1567.09
K86-08	19181.29	7.91	0.179	3.99	14444	2585.49	57631.96
K86-08	19052.12	4.69	0.134	7.45	9072	1140.72	63420.75
K86-09	12378.50	6.79	0.124	1.50	8006	992.79	12009.51
K86-17	10037.35	10.37	0.099	4.81	9911	981.15	47670.18
K86-17	14773.47	8.79	0.191	5.43	12371	2362.91	67175.79
K86-18	14773.47	16.01	0.186	4.60	22527	4189.97	103622.91
K86-21	14854.20	5.15	0.101	1.57	7287	735.98	11440.48
K86-21	23842.06	5.97	0.081	0.79	13558	1098.24	10711.20
K86-23	17101.16	19.46	0.172	3.21	31687	5450.10	101714.08
K86-24	7992.20	6.36	0.661	11.03	4845	3202.33	53436.68
K86-25	17006.98	6.46	0.092	2.69	10469	963.11	28160.57
K86-26	15812.18	9.48	0.363	15.91	14279	5183.13	227172.41
K86-28	27663.25	3.08	0.102	6.62	13173	828.76	53787.92
K86-S1	21635.46	8.14	0.103	15.10	16765	1726.83	253157.30
K87-UG19	21635.46	42.72	0.119	2.26	88018	10474.17	198921.28
K87-UG26	21635.46	17.06	0.967	5.91	35153	33993.17	207755.56
K87-UG30	17652.81	5.25	0.142	5.53	8825	1253.19	48803.92
K87-UG36	17652.81	16.34	0.621	5.16	27469	17058.10	141738.77
K87-UG57	13643.26	4.99	0.141	6.59	6497	913.64	42701.46
AVERAGE GRADE			0.230	5.84		4433.19	83970.47
TOTALS					373536	97530	1847350

Kuhn Zone continued:

Additional tons based on drilling understating grade

Drill Hole	Area	Width	Gold	Silver	Tons	Gold ounces	Silver ounces
K87-UG35	11732.66	9.96	0.261	4.95	11129	2904.59	55087.11
K87-UG37	18406.29	9.96	0.261	4.95	17459	4556.75	86421.06
K87-UG32	17948.82	9.96	0.261	4.95	17025	4443.49	84273.17
K87-UG22	11517.38	9.96	0.261	4.95	10925	2851.30	54076.34
K87-UG23	25053.00	9.96	0.261	4.95	23763	6202.24	117628.67
K87-UG20	11813.39	9.96	0.261	4.95	11205	2924.58	55466.15
K87-UG28	12378.50	9.96	0.261	4.95	11741	3064.48	58119.43
K87-UG29	16092.05	10.07	0.261	4.95	15436	4028.89	76410.06
K87-UG18	13131.97	9.96	0.261	4.95	12456	3251.02	61657.20

Totals	9.96	0.261	4.95	131139	34227	649139
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	tons	ounces gold	ounces silver
Projected totals Kuhn	504676	131758	2496489

Total Rainbow	447138	87284	5504275
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Final values	951814	219041	8000764
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Grade ounces per ton	0.230	8.406
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Gold equivalent ounces per ton
as of 6 January 1988

0.350

W.S.H.

Omni Resources Inc.

Reserve blocks over 0.50 opt Gold equivalent \$630/oz Au, \$9/oz Ag

F. M. Smith, P.Eng. 6/Jan/1988 Kuhn and Rainbow zones

Zone	Area	Width	Gold	Silver	Tons	Gold equiv.
85-21	21985.29	7.94	0.507	36.20	16624	1.02
86-R08	7776.92	6.79	0.876	17.63	5030	1.13
86-R12	23599.87	4.99	0.690	10.19	11238	0.84
87-UG15R	15822.95	9.78	0.207	22.95	14733	0.53
87-UG17R	11086.83	14.40	0.735	18.40	15208	1.00
87-UG47R	14746.56	5.09	0.232	20.02	7142	0.52
87-UG50R	10656.27	13.35	0.157	26.22	13552	0.53
K86-24	7992.60	6.36	0.661	11.03	4845	0.82
K86-26	15812.18	9.48	0.363	15.91	14279	0.59
K87-UG19	21635.46	8.60	0.406	8.38	17720	0.53
K87-UG26	13643.26	17.06	0.967	5.91	35153	1.05
K87-UG36	17652.81	16.34	0.621	5.16	27469	0.69
AVERAGE GRADE	arithmetic		0.535	16.50	182993	0.84
			0.575	14.75	182993	0.79

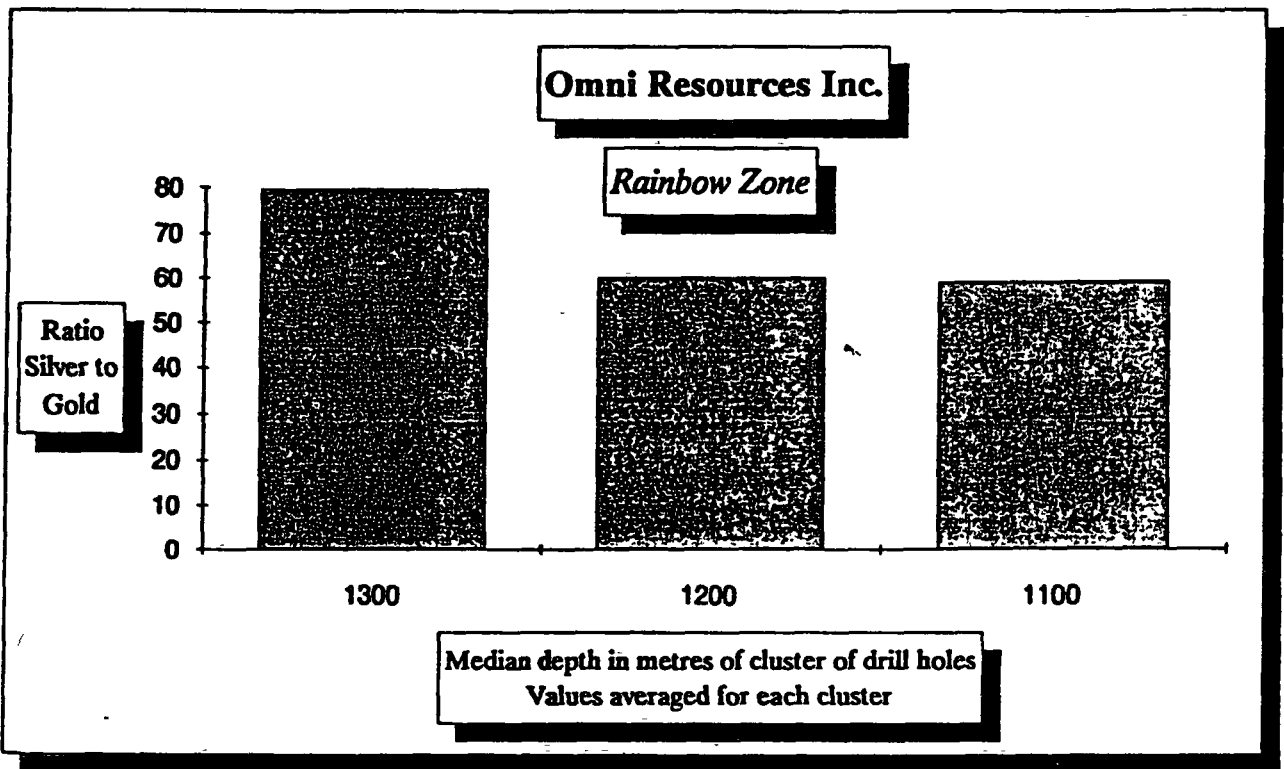


Figure 1

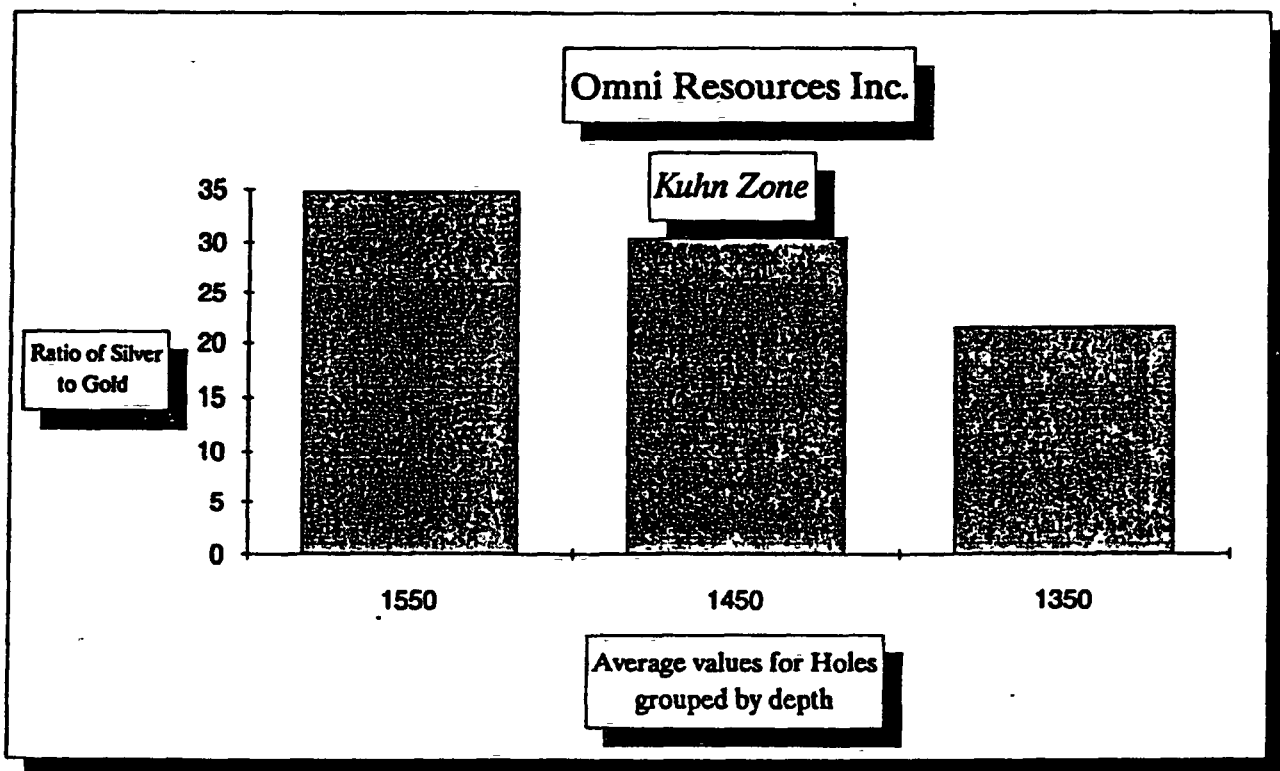


Figure 2

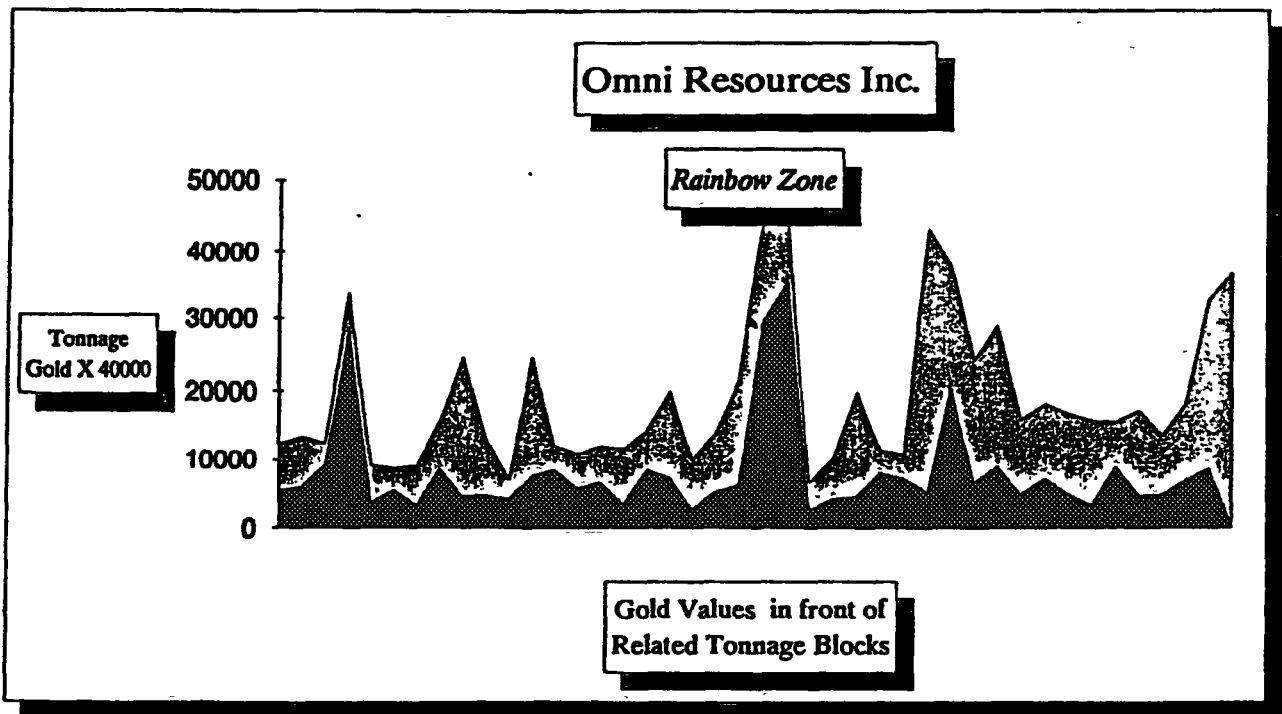


Figure 3

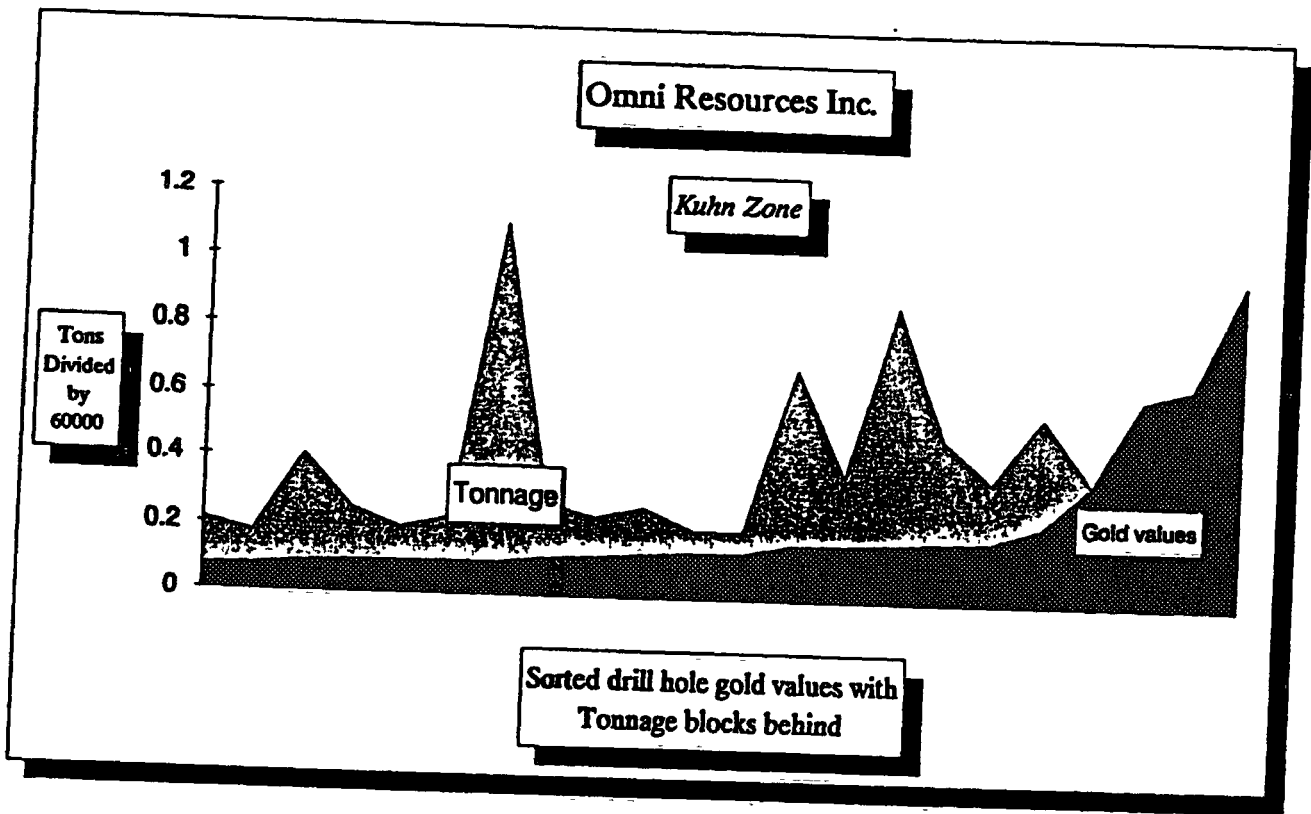


Figure 4

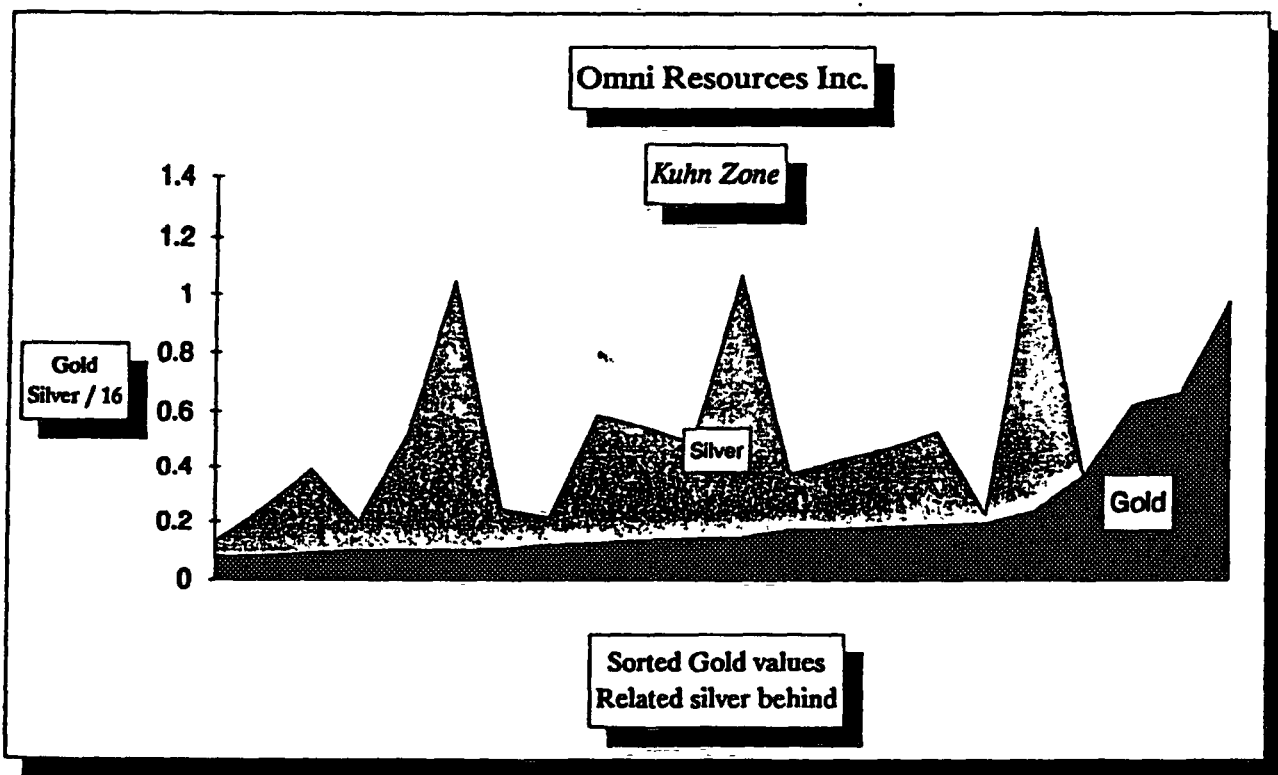


Figure 5

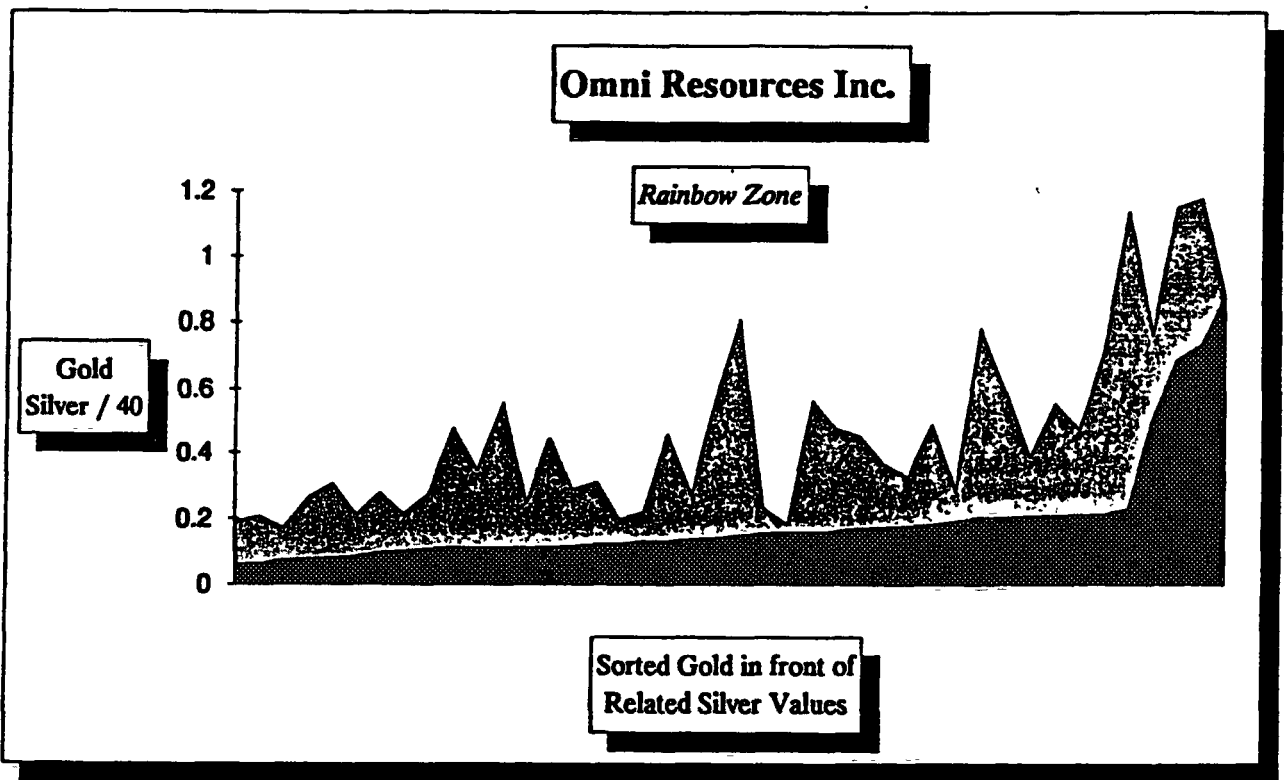


Figure 6

APPENDIX 5

DIAMOND DRILL LOGS

DIAMOND DRILL LOG

HOLE No. 87D

Page 1 of 4

Property SKUKUM CREEK NTS MSD Claim Wit Elevation 1344 Azimuth 35° Length 167.03 Dip 66° - 67°
 Coordinates 7171.7N 78072.1E Dip Tests 68.5° @ 167.03m Advance 64.50m Depth 154.00 Date Collared MAY 28/87 Date Completed MAY 31/87
 Purposes TEST ROAD ZONE 1225 m LEVEL Drilled by F. CAROL DIAMOND DRILLING Assays by ACME Logged by RIR

Interval		Rec'y %	RQD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
0	3.96			CASH. III OVERBURDEN. S&S CORRECTION & SILEN				
3.96	77.75		162	MODERATELY FRESH, COARSE-GRAINED GRANODIORITE. BANDS AND ZONES OF ALTERATION TO 1M. SEVERAL SMALL SLIPS AND FOLDS. SOME FILLED, SOME WITH ALTA. HALOS. SOME NOT. 7.67: 1M RUSTY IRON OXIDE ZONE 11.90 5cm SILICIC BAND THEN 5cm SHEAR ZONE FOLLOWS. 1' RUSTY GLASS. SHEAR ZONE 20° TO CORE 1.25 FOR 10cm 15.00 16.50 MORE PERSISTENT FRACTURE CONTROL LACUTE AND CL. AND ALT. 16.5 19.4 2' SMALL HERCYNITE 1" IN SIZE TO 1MM. NO PARTICLES OF HERCYNITE. 23.8-24.0 2' SILICIC SAND AL. S&S SILICIC 31.75-32.1 1' SILICIC SAND AL. S&S SILICIC SILICIC MUGG. 2' MUGG. 1' SILICIC 42.4 1' SILICIC SAND AL. S&S SILICIC SILICIC MUGG. TO 2' SILICIC 48.1 40cm BLOCK OF 15G SILICIFIED MUSH 2' - 3' PORPHYRIC ANDREITE XENOLITHS TO 5cm 51.5 2' 1' 2' FOLDED ZONE 52.5-53.9 MORE PORPHYRIC CL. EP. SE ALTA. 11/14/87 IS SMALL OR STRINGS 55.9-56.6 ABUNDANT PLAIN HERCYNITE STRINGS SCOPES 1' 30' 1' STRING SCOPES (P. 10) ALTA 57.4 2cm APPLITE 1.5m 20° TO CORE AX. L' 6cm VIG VERY 100 MP 57.7 XENOLITE OF APLITE & TRACE MALACHITE INFRACTS. 58.75-59.1 APLITE DYRE MUCH PINKISH TAN FORM 12° TO CORE AVIS				

DIAMOND DRILL LOG

HOLE No. B7D1

Page 2 of 4

Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width	
From	To					From	To		
				61.2 - 68.7 LESS GRN ALT. MUR GRNISH DIP LT BENDS TO RT. LENS FINE 2CM WIDE BGS. THE SAME AS CRK. GDI LK LIGHTER					
				62.4 65.0 FINE CL. SE. EP. ALT. & LT BENDS. 1.00 FAS. LENS. MATICS ALMOST COMPLETELY CHLORITIZED					
				65.0 - 68.5 - INTENSE SE. CL. SE. EP. ALT. & CALCAREOUS CL. FINE CL. MATICS. JER. DASH GRN. QZ. LENS KASS. DISCRE. SOME SMALL MINERAL BANDS					
				68.5 - 72.75 FINE GR. CL. SE. EP. ALT.					
72.75	77.05	72.75 31%	74.0 1.79	72.75 FINE GREENISH-BLACK ANDSIT DYE APPROX. 2 FRACTURES/CM. FINE CO. MAT. CL. EP. SE. NUMBER CA. 2-3 INCHES. FINE SURF. SOME WEAR. SL. GL. LK					
74.00	83.43	74.00 32%	83.43 1.72	72.9-73.25 PELLUCID. SUB. PARALLEL SHEAR @ 30° TO CORE AXIS. MANY FILLS WITH GRN. CA. 73.25:1CM CA. VERT. OTHER CO. UP TO 5MM. ALL @ 30° TO CORE AXIS ONE PL. MAT. SET PARALLEL TO CORE L. 73.15 ± 5CM CLAST OF GDR					
		83.43 37%	92.35 1.65	73.25 - 74.9 SULFIDE ZONE. 1-7% COMB. SX. SL. GL. PL. AS. LENS. ASSOC. CA. VERT. VIO. SX. FILLS. CA. EP. LK. QZ. LK. LK	7152	73.25	73.90	.65M	560 ppm Au, 18.3 ppm Ag 534
				74.9-77.05 FINE GREENISH ALT. ANDSIT DIP. CA. STRINGER. 5MM TO 5MM SOME FINE F. LK. SOME FINE GR. MATICS 75.55 5MM STRIPED F. EP. @ 20° TO CORE AXIS					
77.05	94.70			ALTERED CG. GDR. GREENISH GRAY. X. AS. TO 7MM CL. SE. EP. SL. ALT. EPINTY. CA. QZ. STRINGERS. MINOR PY. DISS. THROUGHOUT. ZONE OF MORE SX					
		92.35 30%	105.2 1.69	79.3-80.0 INTENSE GRN. ALT. 1CM QZ. CA. VERT. SUB. PARALLEL TO CORE AXIS. 10% SX. IN. 70% PY. 25% GL. S. CP ZONES OF MORE INTENSE GRN. ALT. TO 40CM. AND OF BILKIN AND POTASSIC ALT. TO 20CM.	9601	79.55	80.00	.45M	1.69 Ag, 0084 Au OZ/T 0.44

DIAMOND DRILL LOG

HOLE No. 87DBPage 3 of 4

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width			
From	To					From	To				
94.70	106.00			FELDSPAR PORPHYRY ANHESITE LIKE DARK GREEN & GREY ¹⁰ IS BATHS TO 70m. LITTLE FINE LONG IN SOME ZONES. NUMEROUS IRON OXIDE CA STAINING TO 2m. 146.9 ZONE SLIGHTLY GREY WITH 1057 1057 RE 9 MS RS .58 SOME OF STAINING. REDDISH PURPLE DISCOLORATION IN SIDE OF STRINGERS							
106.00	135.15			SLIGHT TO MODERATELY ALTERED C.G. GDR. MOD. FRACT (IFRACT/15cm) MOST FRACTS N65° TO CORE AXIS NEARLY FROM MINOR TO MOD. SP. CL. SE ALT ZONES OF FISSILE ALTE - SOME CONSIDERABLE NO. OF EPIDOTE. ZONES OF APPLE GREEN SEPICITE 11.2 TO 30cm IN FRACTS. MINOR CA ULINETS TRACE DISS. PY & SI 2 DPTH MARKS SHEARS & FRACTURES & EXPTI CLAY GORGE 11.2 MARKS 127-8-123.2 SHEAR & FRACT ZONE CLAY & CHLORITE GORGE 124.9, 23.6 REMAINS OF MINOR PY CORE JER/ FRACTURE CEILING WITH 7 + 27 EPIDOTE 128.9 SMALL SHARP 129.2 129.8 SHEAR & FRACT ZONE AS AT 127.8 132.5 - 132.8 A. 12.2							
135.15	139.05			REF 117.4 ANHESITE LIKE AS AT 94.70 LITTLE PY INTER. & DISS.	9602	138.00	139.05	1.05m	1ppb Au	.018 .6ppm Ag	
139.05	140.50			REG. GRAINED MODERATELY ALT. GDR. MINOR 2.5. P' FINE RECRISTALIZED CA + QZ 11/11/11 CL. SE. EP. PERSUASIVE ALTERATION ALONG 'P' 11/11. < 1/2 P' NO OTHER SK VISIBLE	9604	139.05	140.50	1.45m	5ppb Au	.020 .7ppm Ag	
140.50	142.34			AS ABOVE BUT COARSE GRAINED GDR.	9605	140.50	141.45	0.95m	36ppb Au	.090 3.1ppm Ag	
142.34	146.66			139.05 GDR CLAST SUPERFICIAL LITE OR CA EPIDOTE MATRIX / FOUNDATION ON STRINGERS AT 140.50	9606	141.45	142.70	1.25m	1ppb Au	.058 1.3ppm Ag	
					9607	142.70	144.10	1.50m	8ppb Au	.041 1.4ppm Ag	
					9608	144.10	145.45	1.35m	47ppb Au	.163 5.6ppm Ag	

DIAMOND DRILL LOG

HOLE No. 87 D1

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Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Au	Ag
From	To					From	To			
146.65	149.10			VITRIFIED ALTRITE AND BRECCIATED GDR GREENISH GRAY 1-1.5 CM CL. SURFACE AND 7 CM. CORE FILLING GDR " LUMINOUS REDDISH TAN TO LIGHT OLIVE GREEN 146.65 - 149.10	96014	145.45	146.60	1.15M	7ppb Au	2.0ppm Ag
					96015	146.6	148.2	1.60M	5ppb Au	5ppm Ag
					96011	148.2	149.10	0.90M	7ppb Au	8ppm Ag
	148.6	15.14		149.10 - 149.10 VERY LIGHT OLIVE GREEN						
	10RS	.73								
149.10	151.10			SHINY PALE SMALL CLASTS OF V. LG. OLIVE LIGHT GDR 1.5 CM CL. SURFACE AND 7 CM. CORE FILLING GDR SHINY GDR IN CORE	96112	149.10	149.30	0.70M	0.98oz/t Au	2.18oz/t Ag
										Nat. Au Fray
151.10	151.70			HYDROLYZED REFINED CLASTS TO 1.5 CM. V. LG. CL. < 1% DISS.	96113	149.30	149.75	.45M	.006oz/t Au	1.3oz/t Ag
151.70	151.5			GRANODIORITE - AZ-BLUE-T SULFIDE KENICCA	96114	149.75	150.10	0.35M	.062oz/t Au	1.05oz/t Ag
	151.4	154.2		SWASH OF INTENSIFY ALTRITE PALE GDR WITH AZ-TALC AND BLENDED TRIMONITE CLASTS IN VFG SX MATRIX MATRIX GDR - RELATIVE TO CL. OF VFG PY AND AZ-TALC CL. OF INTENSIFY ALTRITE AZ-TALC CL. OF INTENSIFY ALTRITE LOCALLY SPINDLE WITH CLASTS OF ALTRITE BETWEEN 3000 CL. OF INTENSIFY ALTRITE FILLED FRACTURES.	96115	150.10	151.5	1.40M	.03oz/t Au	1.73oz/t Ag
		11RS								
151.5	154.20			1-2 CM. TAN TO GREENISH GDR V. LG. CL. SURFACE AND 7 CM. CORE FILLING GDR V. LG. CL. SURFACE AND 7 CM. CORE FILLING GDR	96116	151.5	152.0	0.50M	1ppb Au	5ppm Ag
					96117	152.30	154.20	1.90M	10ppb Au	8ppm Ag
154.20	155.30			MULTI-MINERAL BRECCIA: CLASTS OF BROWN, BLACK, GRAY IN MATRIX OF AZ-PY-AS 75% SX	96117	154.20	155.30	1.10M	.063oz/t Au	1.36oz/t Ag
										0.056
155.30	155.60			30CM. PAUCIFAZ. QZ SX BRK CUTTING CL. @ 30° -RUE IN CL. SURFACE AND 7 CM. CORE FILLING GDR VFG SX MATRIX ONLY PY + AS IDENTIFIABLE	96118	155.30	155.60	0.30M	1.180oz/t Au	3.96oz/t Ag
										1.757
155.60	156.95			BRECCIATED PALE, MODERATELY ALTERED GDR. CL. SR. EPART VERY LITTLE VISIBLE MATRIX REMAINING BANDS OF EPICRITIC TO 2MM SILAR @ 156.20.	96119	155.60	156.70	0.60M	.002oz/t Au	.16oz/t Ag
					96120	156.70	156.95	0.75M	33ppb	1.7ppm Ag
156.95	167.03			PALE GREENISH ALTRITE GDR. LESS FRACTURED. LSPH CL. SURFACE AND 7 CM. CORE FILLING GDR	96121	156.95	167.03	0.75M		
	167.03									

21.3

Interval			Recy %	RQD	DESCRIPTION	Sample No	Interval		Core Width
From	To	From					To		
0	3.05				CASING IN OVERBURDEN: WEATHERED GLACIALLY DERIVED COBBLES, SAND AND SILT.				
3.05	70.30	95	56		GRANODIORITE: USUALLY COARSE-GRAINED, GREY TO GREENISH GREY. ALTERATION VARIES FROM NONE TO INTENSE CHLORITIZATION, SERICITIZATION AND EPIDOTE ALTERATION. MAJOR MINOR ZONES OF SILICIC AND POTASSIC ALTERATION, VARYING AMOUNTS OF CALCITE VEINING. FAIRLY COMPETENT OVERALL, WITH SOME WEATHERED FRACTURES AND SHEAR ZONES. MAFIC XTALS V. LARGE (10-9MM) AT TOP OF HOLE. VARY FROM LARGE TO V. SMALL THROUGHOUT HOLE. MOST ALTERATION ALONG CRACKS + SHEARS. 7.55-7.75: FINE GRAINED - VERY GREEN ALTERED. 13.10-14.90: VERY BRECCIATED. BLACK MATRIX CLAST SUPPORTED TEXT MOSTLY PALL GREY 21.0-21.3 FINE GRAINED LT. GREY 27.5 30 cm POTASSIC ALTER A FEW CLASTS OF V.F.G GREENISH-BLACK ANDRUSITE. 29.57-29.87 QUARTZ VEIN ± K-SPAR + CHLORITE. CLASTS OF HOST GDR. V.F.G K-SPAR IN PLACES 30.35 = 5 cm APLITE DYKE. 31.65-31.95 APLITE DYKE ± GDR CLASTS. 31.5 7cm TEXT EPIDOTE VEIN WITH GDR CLASTS. 40.3-41.5 VERY FRACTURED - SOME HEARD - SOME NOT 43.6 1cm FROST SPRING				

AURUM GEOLOGICAL CONSULTANTS INC.

DIAMOND DRILL LOG

HOLE No. 87 DZ

Page 1 of 2

Property SKUKUM CREEK NTS 105 D/3 Claim WH Elevation 1354m Azimuth 335° Length 274.32 Dip 76°
Coordinates 711717N 780771E Dip Tests 76° @ 400 76° @ 900 Advance 66.32m Depth 266.17m Date Collared MAY 31, 1987 Date Completed JUNE 7/87
Purposes TO TEST ROADZONE @ 1150 m. Level. Diamond hole 1 BS-7 Drilled by CARON DIAMOND DRILLING Assays by ACME Logged by RTR.

Interval		Recovery %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
				535-538 INTENSE LIGHT MAFIC GREEN ALTERATION.				
				5615 - 70 cm BAND OF BLACK ALN.				
70.35	77.10	100	.73 16 pieces	ANDESITE DYKE DARK GREENISH BLACK WITH FELDSPAR PORPHYRBLASTS TO 5mm x 2mm. ZONES WITH MORE OR LESS FELDSPAR. SOME EPIDOTE STRINGERS SOME CALCITE CEMENTS AND FRACTURE FILLING. FRACTURED ZONE FROM 75.8 - 76.2. NUMEROUS SMALL CRYSTALS OF HB AT BASE OF ZONE				
77.10	79.70			GRANODIORITE AS ABOVE. 77.25 FRACTURE COATED WITH SOFT, FLACCY RED MINERAL. LOOKS LIKE DRIED BLOOD.				
79.70	80.77			ANDESITE DYKE AS ABOVE BUT WITH AS MUCH HORNBLENDE IN SMALL XTALS AS FELDSPAR IN LARGE ONES.				
80.77	81.35			GRANODIORITE AS ABOVE. 3x5 cm CLAST OF ANDESITE. AT 81.00m				
81.35	89.80		.44 12 pieces	ANDESITE DYKE AS ABOVE LESS MAFIC XTALS (~10%) SOME TO 15mm x 5mm				
89.80	89.65			GRANODIORITE AS ABOVE BUT MOSTLY DARK GREEN ALN. WITH V. LARGE MAFIC XTALS. MUCH FELDSPAR ALTERED ALMOST RED				
89.65	92.50			ANDESITE DYKE SHEAR ZONE FROM 89.65 TO 89.80. Very CRUMBLER AND BRICKEN. SOME POWDERED ABUNDANT CALCITE.				
92.50	96.80			GRANODIORITE (AS ABOVE [AT 89.8])				
96.80	97.35		.63 33 pieces	ALTERED, VERY FINE GRAINED ANDESITE DYKE.				
97.35	102.35		.62 31 pieces	CLASTS OF GRANODIORITE TO 30 cm ABUNDANT AZ & CA STRINGERS PERVASIVE CL. EP. SE ALTERATION AND CO ₂				

Interval		Flucy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag (ppm)	Au (ppb)
From	To					From	To			
9585	10235			CONTAINS ZONES WITH ABUNDANT DISSEMINATED PYRITE AND CA STRINGERS WITH UP TO 80% GL OVER 2.5cm.						
				SUBEQUAL FINE GRAINED PURPLE HEMATITE ZONES IN CA + QZ	9623	9585	9725	1.40m	3.0	785
				9645-9685 = SHEAR ZONE. VERY CRUMBLD AND SOFT. ABUNDANT CA STRINGERS - MANY WITH 50% HEMATITE						
				9695-9713: SHEAR ZONE ONLY SOFT CALCAREOUS GREENISH-GREY CLAY REMAINING.						
				9713-9805: GROSSULARITE (CLAST.), VERY ALTERED, SHEARED. BRECCIATED AND MINERALIZED GROSSULARITE. MUCH CALCITE, ANDESITE, QZ, HEMATITE FLOODING, STRINGERS AND CLASTS 1-2% VLS PY. 1-2% HEMATITE	9624	9725	9805	0.80m	1.0	14
				9805-9950 INTENSELY ALTERED, MINERALIZED GREEN ANDESITE PY DISS. THROUGHOUT, GL IN QZ, CA, THE STRINGERS 2-3% PY. .5-1% GL.	9625	9805	9950	1.45m	16.2	61
				9950-10235 LESS PERVASIVELY ALTERED ANDESITE DARKER, VIVID AMRE GREEN ALTE IN FRACTURES AND STRINGERS SX IN CA + QZ UMINLTS. VERY LITTLE DISS SX ~1-2% COMB PY+GL	9626	9950	10100	1.5m	10.9	42
					9627	10100	10235	1.35m	8.3	32
10235	20430	98	41	MODERATELY ALTERED CG-GDR. AS ABOVE DYKE. GREENISH GRV. ZONES MORE AND LESS INTENSELY ALT'D ZONES + BANDS TO 3cm WHERE FELDSPAR ALT'D BROADENED. NUMEROUS FRACTS + SHEARS FAIRLY COMPACT. TRACE SX AT TOP, NONE BELO.						
				133.4-134.3 GREY WITH VERY FEW AMFIC XTALS.						
				135.4-136.5 VERY BROKEN UP AND SHEARED. ABUNDANT CA CEMENT.						
				142.1-142.3 SHEAR + BRECCIA ZONE + MINOR HE.						
				MORE BROKEN, AND FRACTURED AND CRUMBLD / 2 DEPTH ESP AFTER 160 m						
				174.2-177.6 SHEAR ZONE SAND + CLAY GAUGE, VERY SOFT IN PLACES MAXIMUM SIZE UNBROKEN ~5cm. NO VLS MIN.						
				184 - BEGINNING TO SEE TRACE DISS PY ON FRACTS + UMINLTS AND NEAR						

Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width		
From	To					From	To		Ag (ppm)	Au (ppb)
				196.95 - 200.80 : GRADES INTO EXTREMELY ALTERED CG GDR QZ XTALS BARELY VISIBLE ALL AMFCS & FELDSPARS ALTERED GREEN SLIGHT RUSTY. TRACE VHS PY.						
				197.7 2.5cm SHEAR ZONE						
				200.80 - 202.60 REGULAR, ALTERED C G GDR.						
				202.60 - 203.45 AS ABOVE BUT 3-5% PY AND MORE SHEARED.	9628	202.60	203.15	2.55m	8.4	295 .009 opt
				203.15 - 203.70 1-2% PY						
				204.15 : 15 cm FLOW BANDING @ 30° TO CORE AXIS						
204.30	207.45			ANDESITE DYKE: CONTACT WITH FLOW BANDING 30° TO CORE AXIS MODERATELY GREEN ALTERED (WITH NUMEROUS) FRACTURES FILLED WITH CA						
				204.30-209.10 2.61 140ftg						
207.45	215.10			GRANODIORITE AS ABOVE <<1% PY SMALL ZONE OF CA ZONING @ 209.50 ± A FEW GALENA XTALS SOME SMALL LARGE (701CM) CLARITE XTALS.	6075	209.35	210.30	0.95m.	2.6 0.11	285 102 .003 opt
				204.30-210.25 .79 30mgs						
				209.50 - 210.25 PYRITE-RICH ZONE. 3% PY DISS. IN STRINGERS & ALONG CA VEINETS.						
215.10	219.25			PROPHYLITICALLY ALTERED GRANODIORITE CRUMBLD & SHEARED LOCALLY MUCH QZ & RHYOLITE FILLING ABUNDANT CA STRINGERS 2-3% DISS PY TRACE CP. SX VFG MINOR ARSENIO	9629	215.10	216.38	1.28	15.4 0.17	1060 285 .008 opt
				215-20: 10cm SHEAR ZONE (CRUMBLD) THIN 1m SOFT, PARTIALLY CEMENTED SHEAR	9630	216.38	217.85	1.47	15.4 0.15	1060 .031 opt
				ABUNDANT SERICIT, CLARITE, CALCITE, QUARTZ	9631	217.85	219.25	1.40	10.8 0.31	295 .009 opt
				216.90: 2 cm wide, Banded QZ VEIN ± AS NEEDLES & PY CUSCS. N 10% SX IN VEIN						
				417.7 SMALL BLEB OF CP						
				418.10 10cm CLAST OF CLARITE CALCITE TRAC DISS PL LARGE (1m) CL XTALS						
				419.30 RHYOLITE SLATS OR IMPRISIONS 5cm ACROSS						

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width	*A _g (g/m) or (ppm)	A _v (g/m ³) (ppb)
From	To					From	To			
219.75	219.55			HANGING WALL SHEAR ZONE. BLACK GRANITE, RHYOLITE, QZ + GLDR CLASTS + FRAGS, 3-4% PY. INCL. ARSENOPYRITE. INCLUDED ~ 30° TO CORE AXIS.	9637 *	219.75	219.55	.30 m *	-98	-84 .015 *
219.55	220.94			RHYOLITE BRECCIA: CLASTS OF RHYOLITE IN QZ SK. MATRIX OVERALL ~ 5% PY, 1% AS. SK UFG. RHY CLASTS TO 7 CM. MINOR CHLORITE. SHEAR @ 270.70 ORIENTED @ 23° TO CA	9633 *	219.55	220.94	1.29 m *	* 2.72 5311-5419	-015 .099 *
220.84	221.04			QZ SK BRECCIA: A FEW CLASTS OF RHY TO 5 CM AT TOP. GRADING TO FEWER AND SMALLER F DEPTH. ABUNDANT SULFIDES OVERALL 5% PY, 2% AS, <1% GL, <1% CP. CP MORE COMMON IN QZ RICH ZONES. PYRRHOTITE VISIBLE IN GL ZONES. 41% SL	9634 *	220.84	221.52	0.68 m *	* 10.13	-099 .292 *
				270.84-221.52 ~ 50% QZ SK + LARGE CLASTS OF RHY. SOME CA IN RHY.				E.2		
				221.52-222.03 F.G. QZ SK BRX. N3% SL IN QZ. LT + DK. 10 CM SAND OF DARK UFG PY AT START OF INTERVAL. ORIENTED @ 25° TO C/A. 1% PY IN RHY. MINOR (1%) GL WITH TRACE PR.	9635 *	221.52	222.03	0.51 m *	* 10.69	-292 .081 *
				222.03-222.55 2% GL, 7% SL, 1% PY, 1% AS, MINOR PR, MINOR CP. VERY LITTLE RHY.	9636 *	222.03	222.55	0.52 m *	* 55.53	-081 .269 *
				222.55-224.00 5% PY/SL (UFG DARK MIXTURE) 1% AS. MINOR GL. ~ 50% RHY. LAST 80 CM - DARKER, LESS QZ. MORE PYRRHOTITE SK MASS. LITTLE CLASTS OF RHY + QZ TO 1 CM.	9637 *	222.55	224.00	1.45 m *	* 7.86	-269 .178
224.00	224.17			SHEAR ZONE. NO VIS SK. GREEN, VERY SOFT. 30° TO C/A. BANDED.						
224.17	224.62			MULTI-LITHIC BRECCIA: PROPYLITE ALT BRECCIA MUCH EPIDOTE + SERICITE. VERY SOFT. SOME SF IN QZ. SOFT RHY.	9638	224.00	225.30	1.30 -	10.7 .312	545 .016 *
224.62	224.97			HARD, BARRIN BANDED RHYOLITE.						0.025, 0.66 / 2.13
224.97	225.30			SOFT, GREEN BANDED ALT RHY: ABUNDANT CHLORITE. SOME CA. NO VIS SK.						
225.30	226.13			MULTI-LITHIC BRECCIA: AS AT 224.17 -	9639	225.30	226.13	0.83 m -	413 1205	1360 .040 *
226.13	229.18			RHYOLITE: ZONES OF SOFT, LT GRN ALT. ~ ZONES OF HARD, CHERT-LOOKING RHY.	9640	226.13	227.10	0.97 m -	4.2 .123	33 .009 *

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag (ppm)		Au (ppb)				
From	To					From	To								
					9641	227.10	228.15	1.05m	47	1.2	0.35	33	21	.001	} 0.001, 0.00 / 305
					9642	228.15	229.18	1.03m	3.1	0.090		15		.001	
229.18	231.43			MULTI-LITHIC BRACIA: Banded, banding orient'd 20° to C/A 3-5% PY in FG DARK MATRIX, CLASTS OF QZ + RHT TO 4cm	9643	229.18	230.30	1.12m	101.9	2.972		5660		.165 apt	0.164
				230.30 - 230.90: URB. SOFT, ALTERED SILICEOUS BANDS orient'd 25° to C/A	9644	230.30	231.43	1.13m	596	1.734		2100		.061 apt	0.046
231.43	233.89			M.G. QDR: VERY PROPYLITIC ALT. V. SOFT, GREEN QZ KALS EARLY USABLE, BARE TRACE DISS PY Banded @ 30-40° to C/A, CRUMBLY, CLAY-FILLED SHEAR @ 231.80m @ 233.20m, ABUNDANT CHLORITE, SERICITE, CLAY ALTA. Some small (<5mm) VUGS. Some CA stringers + fract fillings	9645	231.43	232.31	0.88m	12.0	350		52		.002	
					9646	232.31	233.21	0.90m	2.9	0.085		31		.001	
					9647	233.21	233.89	0.68m	2.7	0.064		42		.001	
233.77	250.92			RHYOLITE: BROWN, MASSIVE, GREENISH TAN NO. VIS. SX. SEVERAL BLACK VEINS TO 2mm WITH QZ KALS TO 4mm SEMI- PARALLEL TO CORE IN 11.50 FRACTURE, MODERATELY VUGGY.	9648	233.89	235.10	1.21m	.5	0.05		7		.001	
				236.55 CLAY-FILLED FRACTURE AND 1/2" SMALL BLACK VEINLET	9649	235.10	236.65	1.45m	.7	0.020		3		.001	
				238.10 2mm BLACK VEINLET	9650	236.65	238.10	1.45m	2.6	0.076		10		.001	0.001, 0.05 19 25
				238.60-239.15 2mm BLACK VEINLET PARALLEL TO CORE IN	9651	238.10	239.45	1.35m	1.1	0.32		4		.001	
				241.05 CLAY-FILLED SHEAR	9652	239.45	241.19	1.73m	.9	0.26		7		.001	
				242.65 CLAY FILLED SHEAR ZONE 5cm THICK 30° TO C/A	9653	241.18	242.35	1.17m	1.1	0.32		3		.001	
				245.66-245.96: 5 SMALL BLACK 1mm VEINLETS SEMIPARALLEL TO CORE IN	9654	242.35	243.80	1.45m	1.3	0.38		1		.001	
				245.96-247.40 RHYOLITE SLIGHTLY DARKER BLACK VEINLETS PERVASIVE THROUGH CORE, CONTACT AT END WITH QZ NORMAL LT. GRN. RHT @ 5° TO C/A	9655	243.80	245.18	1.38m	1.1	0.32		1		.001	
					9656	245.18	247.19	2.00m	3.0	0.88		37		.001	
					9657	247.19	248.72	1.53m	.4	0.1		7		.001	
					9658	248.72	250.24	1.47m	.8	0.23		8		.001	

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag (ppm)	Au (ppb)
From	To					From	To			
-	-				9659	25024	25092	0.68m	.702	1.001
250.92	268.30			MULTI-LITHIC BRECCIA: CLASTS OF GREENISH TAN RHYOLITE AND GDR WITH QZ AND SX INCLUSTS, STRINGERS AND MATRIX. OCCASIONALLY MATRIX IS RHYOLITE WITH CLASTS OF OTHER MATERIAL, OCCASIONALLY RHY AND GDR MIXED TOGETHER WITH NO MATRIX. SOME CLASTS SHARP-EDGED - SOME SUB-ROUNDED/MELTED. BANDING GENERALLY 70-30° TO QA	9660	25097	25310	2.22m	63.41849	2020 .059
	210.25	267.75	.75		9661	253.10	253.50	0.40m	2.6 .076	14 .001
					9662	253.50	254.75	1.25m	19.9580	595 .017
					9663	254.75	255.85	1.10m	12.6368	295 .009
				250.92 253.19: RHY + GDR WITH DISS + FRACTURING SX 1-2% PY, 1.7% SL						
					9664	255.85	257.30	1.45	6.72771 6625 600 2890	.084
				253.19 253.50: BARREN RHY + QZS TO 2MM						
					9665	257.30	258.17	0.87	13.5344	310 .009
				253.50 254.75: BRECCIATED RHYOLITE WITH QZ + SX MATRIX WITH SL, 1% PY						
				254.75 - 255.85: SWIRRELED, BANDO, ULTRA GDR WHICH GRADUALLY OUT OF RHY AT TOP, AND INTO RHY AT BOTTOM. SOME CAUFINETS 1% TOTAL SX MOSTLY PY.	9666	258.17	259.69	1.52	40.1170	695 .020
				255.85 - 258.17: LARGE CLASTS TO 15 CM OF GDR = RHY MELTED TOGETHER. JUST MINOR DISS PY + SL	9667	259.69	261.21	1.52	298.4874	2060 .060
				258.17 - 259.69 RHYOLITE WITH STRINGERS OF PY @ 20% C/P AND GLFS OF QZ + CA TO 1CM WITH 1% PY 4% SX.	9668	261.21	261.95	0.94	2.7094	73 .002
				259.69 - 261.21 RHY SPTS THROUGH WITH QZ SX INCLUSTS TO 2.5CM NO CA WITH 2% PY, 1-2% SL.	9670	263.04	264.57	1.53	88.12530	3250 .095
				261.21 - 263.04: EXTREMELY ALTERED, SWIRRELED, BANDO GDR HIGH LEVEL OF PROXIMATE ALT ^{er} MINOR PY.	9671	264.57	266.45	1.88	26.6776	660 .019
				263.04 - 264.20: QZ PY + SL WITH BANDS OF SOFT ALT ^{er} RHY WITH 3% SL, 2% PY	9672	266.45	268.30	1.85	1.7050	140 .004
				264.20 11 cm SOFT CLAY COARSE SHEAR ZONE						
				264.3 - 266.45 VERY NICE BRECCIA WITH SUB-ROUNDED CLASTS OF QZ RHY, BANDO RHY, GDR, ALT ^{er} GDR IN MATRIX OF (PROBABLY) GREEN P/ITE. MUCH EPIDOTE, SERICITE AND CHLORITE ALTN.						
	267.5	274.2	.53							
				266.45 268.30 BANDO ALT ^{er} GREENISH YELLOWISH GRAY GDR.						
268.30	274.2			RHYODACITE DYKE WITH FELDSPAR KFS TO 1CM						
	274.2			RHY						

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DIAMOND DRILL LOG

HOLE No. 87-D3

Page 1 of 5

Property SKUKUM CREEK NTS 105 D3 Claim W/P Elevation 1354m Azimuth 318° Length 250.85m Dip -76°
 Coordinates 71719 N 78072.1E Dip Tests -76° ECH Advance 60.69m Depth 293.40 Date Collared June 27/87 Date Completed June 27/87
 Purposes TO TEST 1150m LEVEL 30m SW of HOLE 87-D3 Drilled by CARON DIAMOND DRILLING Assays by ACME Logged by R.J. ROBINSON

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0.0	3.05			OVERBURDEN: GLACIALLY DERIVED GRANITOID Boulders, SAND AND SILT.				
3.05	6947	98	54 24	GRANODIORITE: GREEN TO GREY, COARSE GRAINED, PROPYLITIC ALTERED. SOME BANDS & ZONES MORE AND LESS ALTERED AND MORE AND LESS FRACTURED & SHEARED. A FEW SMALL BANDS OF POTASSIC ALTN. SMALL BANDS AND STRINGERS OF HEMATITE. ALSO STRINGERS OF CA and QZ VERY LITTLE, IF ANY SULFIDES. 3.05-5.49: MED DK GRAY GDR & PALE ALT'D BANDS. 5.49-18.06: LIGHTER GREENISH GRAY ALT'D GDR & SOME POTASSIC ALTN ALT'D BANDS TO 1 CM. CLAST OF APLITE 4x7 cm. LT MASSIVE & FELDSPAR PHENOCRYSTS. 10.56 @ 70 cm DK GREEN ALT'D BAND MOST FRACTS. 35-45° TO C/A. A FEW MINOR SHEARS & HEMATITE STRINGERS 18.06-20.55: MORE ALT'D. SHEARED, FRACTURED & BRECCIATED. SOME BANDS QUITE DARK GREEN 20.55-46.15: SLIGHTLY GREENISH, GRAY, CG-GDR. BANDS OF MINOR POTASSIC, CHLORITIC & SERICITIC ALTN. A FEW BANDS OF FG CHLORITE & ALT'D HALOS. FG GRAY BAND IN 20cm @ 35.75, 36.15, 70cm BRN GEN ALT BAND. MAFICS → CL, FELD → BRN SERICITE. 32.80: SHEAR ZONE - CLAY ALT. FG BRN. MOTTLED-GREY ALT BANDS @ 43.60, 43.90 & 44.75. Quartz fact zone @ 44.90. 46.15-48.70: MORE CHLORITE ALT'D. FEWER BLACK MAFICS CRUMBLD, CLAYEY SHEAR @ 46.33. 48.70-52.33: MORE GRAY, LESS ALT'D. OVERALL WITH BANDS OF MOD ALT'D TO 20cm 51.40 FRACTURE SYSTEM FILLED WITH HG. 1CM WIDE WITH CLASTIC GDR. 52.33-53.25: MORE CL-EP-SE ALT'D FRACTURED. * BLOEY SLAY CONCL SHEAR.				

DIAMOND DRILL LOG

HOLE No. 87-D3Page 2 of 5

Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
				53.25-66.85: MOD ALT GREENISH-GRY GDR F BANDS MORE OR LESS ALT D GREEN BAND @ 57.05 57.20, 20 cm FG MAUVISH-TAN ZONES WITH ORANGE FELDSPARS - NO MAFICS AT 64.60 + 65.10				
				66.85 - 67.20 VERY DARK, GREENISH-BLACK ALT'D BAND M.I.G MAFICS → CL. FS → SE.				
				68.80 - 69.10: BAND AS ABOVE, OTHERWISE AS AT 53.25				
				69.11 : QZDIES DARKER, FINER GRAINED - GRABES INTO:				
69.87	74.98	100	.54	GR. FS. HB PORPH ANDESITE -OR DIORITE WITH 50% APHANITIC GROUNDMASS; V DK GRY WITH GREENISH TINGE IN PORES AND CRYSTAL STRINGERS. A FEW CALCITE STRINGERS. NO VIS SY 50% GR PLAG + MAFICS WITH MINOR QZ + 50% DARK APHANITIC GROUNDMASS. A FEW HORNBLENDE STRINGERS. 73.30-73.77: LT, CHLORITIC, ALTERED GDR 73.77 SMOOR @ 20' TO C/A HE, CL, CA, SE IN SMOOR				
				74.40-74.98: CRUMBLD, MUDDY FRACTURE ZONE.				
74.98	78.47	100	.54	ALT'D CG GDR: V CRUMBLD + BLOCKY MUCH CHLORITIC IN SHEARS 40 CM BAND OF DIORITE/ANDESITE @ 77.15 V. FRACT/SHEARD				
78.47	83.64	100	.54	DARK, SLIGHTLY GREENISH AND/DIOR @ AT 96.47: BAND OF DARKER, FINER GRAINED ANDESITE, AND BANDS OF DIORITE				
83.64	85.90	100	.54	MOD. ALT'D GDR & SOME FELDSPAR ALT'D/STAINED BROWN RED - MUCH CL. CG GROUNDMASS CONTACT OVER 30 CM.				
85.90	89.46	100	.54	AND/DIOR. AS ABOVE:				
89.46	90.80	100	.54	GRANODIORITE AS ABOVE: ORANGE BACK INTO:				
90.80	93.38	100	.54	PORPH AND/DIOR:				
93.38	96.45	100	.54	GREENISH-TAN, BROWN-ORANGE ALT. GDR AS ABOVE.				

DIAMOND DRILL LOG

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	A ₀ (Qz/T)	A ₁₀₀ (Qz/T)
From	To					From	To			
96.15	97.26			AUTO BRECCIATED PORPH. AND/FG DIOR. AS ABOVE: CA VEINLETS OFFSET BY SMALL FRACTS.	9673	97.26	99.00	1.74m	.02	.001
97.26	99.00							5.7		
96.46	101.97		.63 700cm	QDR: Small shear filled with black FG GRAY GONG + CALCITE. ; GDR HIGHLY ALTD WITH CL, PP, SE, CLAY-FILLED CRUMBLER SHEAR ZONE @ 98.00: 1-2% PY						
99.00	107.59			ANDESITE DYKE: V. DK GRAY, FG. ABUNDANT CHLORITE STRINGERS A FEW STRINGERS OF CA PHENACITE. QZ + FSPAR PHENACITE MORE ABUNDANT AFTER 102.60. RESIDUES A FINE-GRAINED DIORITE MORE THAN AND AFTER THIS POINT. 1-7% PY IN STRINGERS + BLENDS TO 101.50, THEN VERY LITTLE PY.	9674	99.00	100.95	1.45m 4.8'	.01	.001
107.59	108.45			QDR: HIGHLY ALTERED, V ABUNDANT CL, CG. SECONDARY K ATM.						
108.45	110.35			AND/DIOR AS ABOVE: SOME FSPAR CRVSTS ALT'D SALMON PINK/RED TRACE DISS. PY.						
110.35	119.95			GRANODIORITE: COARSE GRAINED, PROPYLITIC ALTERATION, ABUNDANT CA A FEW SHEARS AND FRACTURED ZONES. MINOR ZONES OF POTASSIC ALT'N. SOME FRACTURES FILLED WITH CALCITE BEEN CA VEINLETS + STRINGERS MINOR QZ USING. A FEW BLENDS + STRINGERS OF MINOR PY + TRACE CL. ZONES OF MORE AND LESS INTENSE ALTERATION. A FEW DARK FRAGS OF AND. OR QZ DIOR.	9675	118.35	119.75	1.40m 4.6'	.05	.001
				110.35-119.75: POTASSIC ALT'N. 1-2% HEMATITE STRINGERS + PY STRINGERS. ~ 1% PY SLIGHTLY DARKER GREEN TO 120.03						
101.97	123.98		.54 700cm	122.65-123.15: V. ALT. O, SERRATED, BRECCIATED ZONE. DK GRN. 129.05: 10 cm Band of intense REDDISH K SPAR ALT'N. POTASSIC ALT'N more common AFTER THIS POINT.						
123.98	129.40		.58 610cm	VERY FRACTURED BETWEEN 139.60 and 145.39						
131.10	145.10		.18 700cm	40 cm core lost BETWEEN 142.00 + 142.7						
				PY STRINGER @ 143.40 IN QZ PY STRINGER @ 149.7 IN QZ @ SHEAR ZONE.						
145.10	167.30		.42 670cm	SHEAR @ 154.6 TO 154.7						

DIAMOND DRILL LOG

HOLE No. 87-D3Page 5 of 5

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag (g/t)	Au (g/t)	
From	To					From	To				
					9688	216.85	217.90	1.85 m 2.1	1.54	.035	0.041
217.80	218.85		.69 96	RHYOLITE WITH STRINGERS OF MULTI-LITHIC BRECCIA TO 5mm MINOR (<1%) PY. IN STRINGERS. ABUNDANT QZ XTALS OR FRAGS.	9689	217.80	218.85	1.05 m 3.4	3.11	.050	0.041
218.85	219.30	99	.17 1m	FW SHEAR ZONE: BANDED, SHEARED & ALTERED ANDESITE + RHYOLITE QUITE MUCH? SMALL XTALS OF SIDERITE? XTALS IN UGOS ABUNDANT EPIDOTE. ORIENTED ~25° TO C/A. MINOR CA CL.	9690	218.85	219.30	0.45 m 1.5	.47	.015	0.04 2.40 / 8.
219.30	221.80	98	.57 160m	RHYOLITE: AUTDRECCATED AND SLIGHTLY ALTERED WITH CLAY IN FRACTURES. MORE COMPETENT / LESS FRACTURED - ALT'D E DEPTH MINOR CA FRACT- FILLING. LIGHT GREENISH-TAN. MINOR PY FRACT FILLING.	9691	219.30	220.70	1.40 m	.01	.001	
					9692	220.70	222.30	1.6 m	.01	.001	
					9693	222.30	223.60	1.30 m	.01	.001	
					9694	223.60	224.80	1.20 m	.09	.001	
224.80	226.35	100	.57 43m	PROPLITICALLY ALTERED ANDESITE DYKE. GREENISH BLACK FINE-GRAINED. NO PHEANOCRYSTS NO US SX ABUNDANT CA STRINGERS. A FEW CLASTS OF GDR.	9695	224.80	226.30	1.50 m	.44	.005	
226.35	250.85	100	.66 54	PROPLITICALLY ALTERED GRANITE. PINK GRANITE WITH FEW MAFICS AND ABUNDANT EPIDOTE, SERPENTINE, CHLORITE IN BANDS, FRACTURES AND FLOODED ZONES							
	250.85			FOH-							

DIAMOND DRILL LOG

HOLE No. A7-R4

Page 1 of 3

Interval		Rec'y %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0.0	3.66			NO CORE. CASING IN OVERBURDEN				
3.66	46.83		39	GRANODIORITE: CG. LT GRAY TO DK GRNISH-GRY. WEAK TO STRONG PROP. ALT'N. SOME NARROW ZONES OF MODERATE POTASSIC ALT'N. STRONG WEATHERING AND OXIDATION IN SOME ZONES. - FRACTURES WEATHERED RUSTY TO 17.37. - STRONGLY RUSTY. WEATHERED FOR 35m @ 21.70 - 36.50-38.00 STRONG RUSTY WEATHERED FRACTURE ZONE - 40.07 1cm WIDE BARREN AT UEN.				
46.83	51.70		70	FS, HB AND DYKE 2 MINOR AMOUNTS OF QZ PHENOS. HB ALT. 3 CL. - GREENISH GRY. (OK) STRONG PROP. ALT. MINOR CA STRINGERS - 51.11-51.21 STRONG PHILLITE = POTASSIC ALT. ZONE. PINKISH TAN AND GREEN - MAJOR BRADITE. ACT AND SERICITE - a FEW MINOR EPIDOTE AND SERICITE STRINGERS.				
51.70				QDR AS AT 3.66. 64.80-64.90 BLEACHED POTASSIC ALT. D. ZONE MED BRN COLOR 66.30-66.45 HIGHLY PROP. ALT. CLAY GOUGE SHAR AND RUSTY CA UENIS. 68.17-68.56 NUMEROUS SMALL BLACK STRINGERS 72.10-72.24 RUSTY CLAY GOUGE FRACTURE ZONE. 82.93-83.40 SHAR/FRACTURE ZONE CLAY GOUGE. CRUMPLED AND SHATTERED 94.68-96.62 INTENSELY PROP / MOD PHILLIC ALT. D. NUMEROUS THIN BLACK UENIS. 100.55-100.75 ARGILLIC ALT. D. SHEAR ZONE. 101.50-102.41 RUSTY FRACTURE ZONE. 110.70. CA UENLET. BARREN				

Property SKUKUM CREEKNTS 105 D/3Claim WHElevation 1384mAzimuth 333°Length 1068/3255m Dip -66°

Coordinates

Dip Tests 44 @ 500'-66 @ 1000'Advance 132.40mDepth 297.30mDate Collared JUNE 22 / 87Date Completed JULY 2Purposes TO TEST EPIDOTE ZONE 1150m BELOW SW OF HOLE D3Drilled by CARON DIAMOND DRILLINGAssays by ACMELogged by RTR

DIAMOND DRILL LOG

HOLE No. 07-R4Page 2 of 7

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
				NO 85 111.02 MOD-STRONG ANKLE ACTA REASSED				
				VERY EPIDOTE RICH				
				128.75 HEMATITE RICH CA SPINEL US INLET				
				123.96-127.00 Same slight Potassic altn.				
				Shear Zones at				
				127.55-127.71, 129.00, 129.00, 130.00, 130.15				
				Ep. altn. + chlorite alteration				
				130.75-130.70 strong epidote altn + some hematite staining				
				131.10-131.35 orange iron stain				
				133.20 Andesite Xenolith 5cm diameter				
				134.76 - 5cm shear with Hematite + Epidote + Chl altn				
				135.00 1cm wide Andesite				
				135.85 - 5cm Andesite Xenolith				
				136.30 - 5cm Andesite Xenolith				
				136.36 1cm wide And Vein				
				140.85-140.75 11cm of Strong Potassic altn.				
				145.45-145.65 strong Epidote + Chl + Potassic altn.				
				151.00-151.10 Shear - near a window of And				
				157.70-157.40 Shear zone with clay alteration some Chl + Ep alteration				
				159.60-159.90 Potassic altn with Cat stringers present (shear)				
				166.25-167.05 Shear zone strong Propylitic alteration and filling in fractures Epidote + Chl + Cat from P4 column.				

DIAMOND DRILL LOG

HOLE No. 8224

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Property		NTS		Claim		Elevation		Azimuth		Length		Dip	
Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed			
Purposes				Drilled by				Assays by				Logged by	
Interval		Rec'y %	RQD	DESCRIPTION	Sample No.	Interval		Core Width					
From	To					From	To						
				262.90- Cat Vein & Veinlets									
				269.20- Cat. Hematite filling in shear									
				276.00-276.15 Shear with Qtz Cat fill + numerous Cat stringers									
				280.95-281.40 healed Shear Bx Grd. Epi. Chl. Cat tr Py									
				281.35-281.45 Crackle Bx. with Qtz Cat, Ep. Chl. fillings some Magnetite stringers									
				282.05-282.30 Hanging Wall Shear.									
282.30	285.30			SPANDIORITE crackle Bx with many Cat stringers & some magnetite stringers. Pyrrhotite. Alt. weak Silicification									
			179.22-285.30										
			.73										
285.30	288.14		.66	Mixed SPANDIORITE - RHYOLITE BRECCIA Grd. moderate to strong Pyrrhotite Alt. Rhy - a light tan brown nearly all barren with 2mm wide Veinlets of Cat. and tr. Sx as stringers (Py) More intense Brecciation later in the zone Some shearing in the zone 288.05-288.10 Qtz vein // to core axis lens wide @ 285.50 Fracture Directions at 30° and 45°	9788	285.31	288.82	1.52		tr Py	Ag. cont.	Au. cont.	Ni. cont.
						936.1	941.1	5'			.32	.005	
					9789	288.82	288.45	1.83			.18	.007	
						941.1	946.7	5.3'					
288.45	293.25		.50	RHYOLITE BRECCIA Tan Brown Rhy not strongly Brecciated Small small stringers of Sx & minor Py visible. minor Gr. Upper contact 40' to core axis	9790	288.45	289.97	1.52	5'	946.4-951.4'	.37	.021	
					9791	289.97	291.50	1.53	5'	951.4'-956.4'	.69	.029	
					9792	291.50	292.65	1.15	3.8'	956.4'-960.2'	.53	.031	
293.25	295.90		.65	RHYOLITE BRECCIA Tan Brown Rhy Bx with upto 5mm Veinlets of Sx - Py visible 1% to Sx/ol	9793	292.65	293.25	.60	2.0'	960.2'-962.2'	.36	.012	
					9794	293.25	294.57	1.32	4.5'	962.2'-966.5'	.54	.013	
					9795	294.57	295.80	1.23	4.0'	966.5'-970.5'	1.21	.022	0.03

Property		NTS		Claim		Elevation		Azimuth		Length		Dip	
Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed			
Purposes						Drilled by			Assays by			Logged by	
Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width	Ag oz/t	Au oz/t			
From	To					From	To						
295.80	296.45		.85	Qtz Sx Breccia 10% Sx - 2% Asp 1% Gn 5% Py 2% Sph tr. Cr. Py. Veinlets upto 4mm wide	9796	295.80	296.45	0.65	35.52	.284	0.32		
						970.5	972.7	2.2'					
296.45	297.70		.80	RHYOLITE BRECCIA Fragments upto 4cm in diameter. Some Quartz inclusions Qtz Sx Bx (3cm) inclusion at 296.55 Cut Attr.	9797	296.45	297.70	1.25	.68	.085	0.028		
						972.7	976.8	4.1'					
297.70	298.60		1.00	20cm Shor at 297.10-297.30 MULTILITHIC BRECCIA Rhyolite and Granite fragments upto 3cm tr Py in a fine grained Matrix (Dacite) Small Qtz eyes come out 5cm mainly a barren Dacite Contacts 35 to 40cm	9798	297.70	298.60	0.90	.68	.019			
						976.8	979.7	2.9'					
298.60	299.75		.70	RHYOLITE BRECCIA RHYOLITE AS MATRIX and fragments many MULTILITHIC Fragments as well upto 5cm	9799	298.60	299.75	1.15	.08	.003			
						979.7	983.5	3.8'					
299.75	300.97		.72	RHYOLITE Barren few Cut Stringers	9800	299.75	300.97	1.22	.01	.001			
						983.5	987.5	4.0'					
300.97	305.15		.68	MULTILITHIC BRECCIA Rhy + Gdr fragments upto 10cm in length Carbonate alteration and some slight Silica alt Calcite veinlets contain Py @ 304.35-305.95 Sx more abundant mixed with Qtz tr Gn and minor Py. disseminated Py	6151	300.97	302.50	1.53	988.5'-992.5'	.12	.001		
					6152	302.50	302.99	330.95	992.5'-995.8'	.09	.001		
					6153	302.99	304.39	2.97	995.8'-998.7'	.28	.009		
					6154	304.39	305.15	0.86	998.7'-1002.2'	.67	.031		
								2.5'					
305.15	306.45		.63	RHYOLITE BRECCIA green-ton crackled brx	6155	305.15	306.45	1.30	.04	.001			Nature of Prep
						1002.2	1005.5	4.3'					
306.45	309.50		.61	MULTILITHIC BRECCIA Brown matrix Rhyt Some Qtz fragments CO ₂ Alt. First 70 cm about 50% Qtz Sx Bx 5% Py 1% Gn. Other parts have tr. of dissem. Py + Gn	6156	306.45	307.97	1.52	1005.5'-1002.5'	.66	.182	0.128	
					6157	307.97	309.27	1.89	.16	.003			
						1010.5	1014.8	4.3'					
309.51	310.39		.50	GRANODIORITE Strong Prophylic Alteration Shear Zone @ 310.39 .5% Py	6158	309.51	310.39	1.08	1.15	.037	0.042		
						1014.8	1018.9	3.6'					

DIAMOND DRILL LOG

HOLE No 87-R5Page 2 of —

Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
230	250		110	Continuous And. zone with Cat fillings on small fractured surfaces Shear zone 234-237 and at 244-246 with a fine grained groundmass Cat Hematite Phenocrysts to Py				
250	270		30	Andesite Zone Continuous to ¹⁵⁹⁵ 259.5-260.2 Brecciated zone of a soft tan volcanic rock with 5% Py and a dark fine grained groundmass. Quartz in blebs small calcite stringers Andesite zone at 260.7.				
270	290		54	Andesite through all 270 289-290. Many more Xenoliths upto 5mm				
290	310		58	294 Bleached Brecciated And to tan colour. 295 & slightly coarse grained Andesite in a crackle breccia dark green Propylitic Alter.	6324	294.0	295.0	1.0
			54	299.0 to 299.9 Bleached tan And. Brecciated with 5% Py. 299.9 DARK Green Cracked Andesite Propylitically altered. 303-307 Shear in the shear is a small tan and. And with 4% Py. 303.8-304.7 304.2-310 Dk. green And. cat + Hematite Alter + 1% Py.	6325	298.7	303.7	5.0
310	330			310 Change to lighter green olive colour Andesite with Cat inlets + small 2mm phenocrysts At 325.0 Brecciated And with Phyllic to Argillic Alter. 325.4-326.5 Shear zone with clay on fractures- 326.5-330 Crackle Br Propylitic Alter. Qtz Cat inlets				
330	350		16	331.1 Andesite is tuffaceous + Crackle Br. Fracture zone 337.4-333.7. 336.0 tuffaceous And Crackle Br with rounded glassy fibrous inlets. Well fractured from 339.0-350.0 2' Strong Ep. Alter @ 347.3 348.5-349.0 Danner +				
350	370		32	Andesite Br with Quartz-glass clasts quartz + cat fillings and blebs Propylitic Alter. At 355.0 fracturing + Alter increases clay on fractures 363.5-365.5 Volcanic Br fine grained grey groundmass with rounded quartz glass clasts 365.5-368 Rhyolite. tan brown crackle Br + soft. 10% Py 367.4-367.9 in And Xenolith. 368.8-370.0 Shear zone clay alteration of And Rhy Br.	6326	368.0	370.0	
								360-386 pyrite stringers 1mm wide upto 20 long + Py alteration
								Small pebbles. as clasts.

DIAMOND DRILL LOG

HOLE No 87-R5Page 3 of

Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
370	390			And/Rhy Bx large clasts up to 5cm Qtz cct filling up to 1% Py. Sp from 378-378.5 378.5 Chert Pebble Conglomerate The clasts are rounded to subrounded clasts range in size from 1cm - 5cm with moderate sorting in a dark grey siliceous matrix Chl + Ep. Al. a can be noticed + Py siliceous Aln fr 1% Py	6327	370	375	
390	410				6328	403	408	
410	430		.81	426.7-429.0 1% Py				
430	450		.82					
450	470		.80					
470	490		.76	grey, fine grained, siliceous zone 1.3' few Qtz pebbles 3cm size fr Py.				
490	510		.78					
			.91					
510	530		.92					
530	550		.81	And Olive green with small white phanocysts of Qtz/lag. 548.6				

DIAMOND DRILL LOG

HOLE No. 87-R5

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Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag	Au
From	To					From	To			
550	570			Andesite continuous to 550.0-553.0 2' Rhyolite well fractured, Andesite above 566.4-568.0 Fracture zone with or fracture - 10° to C.P. 3mm Col vein.						
570	590			Cracked (light) Andesite with Col fillings 5818.2-2 cm Xenoliths of Quartz Ky Agglomerate Andesite becomes a lighter green with more sil or blebs of Col - Vein at 5870 588.1 QUARTZ-Chert Pebble Conglomerate (Strongly silicified)						
590	610									
610	630			604.0 Chill margin contact with RHYOLITE BRECCIA 1.5' along contact about 50% Chert Conglomerate clasts. Rhyolite clasts making most of the Breccia Tan grey to grey in colour Fine grained black matrix with Col-Gtz fillings 1/4 Shear zone in Rhyolite Breccia with clay alter. 1% Py Continues to 633.6 to And And Crackle Breccia well fractured Fractures 10° to 10° to C.P. Epidote and Col along veins and on fractures Sil (C. along vein) blacken w' - from 642.0-645.0 - near 10' to 2'	6390	618	623		.05	.001
630	650									
650	670			651.0 - 652.0 Cracked with Epidote Col Veinlets. 656.6-658.8 ANDESITE Rhyolite Breccia with in Rhyolite 50-55% Andesite. Col Vein S to C.P. 651.8-652.5 ANDESITE CRACKLE Breccia 653.8-655.2 with Col fillings Py 1% 5% matrix 655.2-660.0 RHYOLITE-BRECCIA 10% And strong Epidote Alt. strong green colour 658.7 1/2 inch calcite bleb, Col fillings in fractures. 4-5% Py. 660-667.9 And crackle Breccia Propyl. Alt. disseminated Py up to 1% Shear 661.5-662.6, 667.9-667.9 ANDESITE with epidote Alt. in a crackle Breccia in last half of zone is moderately strongly silicified also with Col. 672.9 large And Feld phenocrysts strongly silicified from 672.1-673.0 Grey matrix - And.	6391	658	663		.04	.001
670	690									
690	710			680.7-689.7 Py - And Breccia stages of Brecciation: RHYOLITE green + Tan predominately tan And a black colour (altered) Col Veining with outsets Hematite staining on fractures with calcite veins running 0° to C.P. 691.7-703.0 Breccia with grey matrix slightly crackle	6392	690.3	695.3		.01	.001
					6393	685.3	690.3		.03	.001
					6394	690.3	695.3		.01	.001
					6395	695.3	700.3		.01	.001

DIAMOND DRILL LOG

HOLE No 87R5Page 5 of 5

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
				67 703.6 Rhyolite slightly Crackle Breccia with a light tan colour 709.5 And as above - 710.0	6396	710	713.8	.03
710	730			Rhy Breccia tan colour small clasts giving way 710.6 to a Qtz Cct Rhy-Bx with stringers of sulfide				
				711.5 Rhy crackle Bx 720.5 Microdiorite dark grey 724.3 Rhyolite - light white colour				
730	750			67 730.6 - 733.4 And as above (733.4 - 739.6 Rhyolite as above. \ 739.6 - 763.6 Microdiorite				
750	770			67 bleached Microdiorite 752.3-753.7				
				763.6 Brecciated Microdiorite with light Potassic Altn.				
				764.7 Microdiorite Moderate Propylitic Altn.				
770	790			765.8 Rhyolite slightly Brecciated - 771.8				
				47 771.8 Microdiorite with malcrite to strong Propylitic Altn Qtz-Cct blebs in small gash fractures. Shear at 789.0 - 790.0				
790	810			55 791.3 Bleached to white Microdiorite has same texture and slightly fractured. This section is homogeneous silicic Altn.				
810	830			64 825.2 end of bleached zone still grey Microdiorite				
830	850			68 839.8 Rhyolite Bx tan-yellow				
				843.0 Rhyolite Crackle Bx				
850	870			74				
870	890			89 Microdiorite - 871.0 grey, weak Altn. propylitic.				
				871 Qtz Cct Vein to 30' to C Pt. 876.3 Flow banded Rhyolite with Epidote Altn. Slight Brecciated last 2' contain Xenoliths of Microdiorite.				
885	890							

AURUM GEOLOGICAL CONSULTANTS INC.			DIAMOND DRILL LOG			HOLE No. <u>B7-RL</u>		Page 1 of <u>2</u>	
Property <u>SKUKUM CREEK</u>		NTS <u>10SD/3</u>	Claim <u>WH</u>	Elevation	Azimuth <u>312°</u>	Length <u>436'</u>	Dip <u>-54°</u>		
Coordinates		Dip Tests <u>NONE TAKEN</u>		Advance <u>256.3'</u>	Depth <u>352.7'</u>	Date Collared <u>JULY 22/87</u>	Date Completed <u>JULY 25</u>		
Purposes <u>TO TEST 1236 m LEVEL BENEATH HOLE # 85-9 IN RAINBOW ZONE</u>				Drilled by <u>ARON DIAMOND DRILLING</u>		Assays by <u>ACME ANALYTICAL</u>	Logged by <u>RJR</u>		
Interval	Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width		
From	To				From	To			
0.0	20.0		NO CORE 0.0-21.0 CASING IN OVERBURDEN GLACIAL BOULDERS AND SAND OVER ROCK WEATHERED IN PLACE.						
20.0	40.0		21.0-144.2: C.G GRANODIORITE. BLEACHED, PALE GRN-GRY TO DARK GRN-GRY. MOSTLY MOD-STRONG PROPYLITIC ALTERATION. NARROW ZONES OF POTASSIC ALT. ABUNDANT EP + CA VEINS. ABUNDANT HEMATITE/CA VEINS. MINOR ARG ALT. IN FRACTS. SOME FRACTS, CLAY-COATED.						
40.0	60.0		BROKEN + BLOCKY TO 6.1.3'. V WEAK CRACKLE. 42G. 4cm BLACK BAND IN GOR. ABUNDANT CA + SMALL FRACTS. FRACTURES 45-65° TO C/A						
60.0	80.0		61.3-66.8 ABUNDANT EP STRINGERS + FRACT FILLING. + STRONG ALT + HALOS AROUND STRINGERS. STRONG PHYLIC + WEAK POTASSIC						
80.0	100.0		86.0-99.0 VERY ABUNDANT SMALL FRACTS FILLED WITH EPIDOTE AND NARROW HALOS OF POTASSIC ALT. AROUND THEM.						
100.0	120.0		101.0 1cm HEMATITE VEIN LET. VERY RED + KENOS OF GEN GRN + ALT IS GRN. 104.0-111.5 STRONG PROP/WEAK PHYLIC ALT. + ABUND HEM. - REDDISH + YELLOWISH OXIDE COATINGS FROM HERE DOWN.						
120.0	140.0		MORE LOW ANGLE FRACTURES ALMOST PARALLEL TO C/A 130. 1cm CA STRINGER @ 40° TO C/A						

DIAMOND DRILL LOG

HOLE No 97-R6Page 2 of 4

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
140.0	160.0			CONTACT ? ANDESITE VERY FRACTURED 144.2-150.2 ANDESITE DYKE: DK GRN BLK. ABUNDANT CA. ^{RUSY FRACTS} @ 60° TRSB 150.2-362.1. C.G. GRANODIORITE. CONTACT VISIBLY INTERRUPTED. AS ABOVE BUT MORE STRONGLY ALTERED COLLAS OBSERVED CONTINUES AS BEFORE ? RED. W/IRID OXIDE COATINGS ON FRACTS. FRACTS @ 75° & 10° TO C/A MORE CRACKLED/AUTO BXND. W/ X-TAL STRUCTURE LESS VISIBLE: MORE BLEACHED. WEAK TO MOD PHYLIC ALT N & SOME DK GRN PROP. ZONES.				
160.0	180.0							
180.0	200.0			MINOR K ALT'N. MODERATE AUTO/BXND. ABUNDANT EPIDOTE + @ CHLORITE & SERPENTINE. MINOR CA.				
200.0	220.0			200-215. STRONG PHYLIC ALT N 215-230 MOD. STRONG PHYLIC ALTERATION. ABUNDANT CL/EP WEAK TO MOD AUTO/BXND.				
220.0	240.0			220-240 STRONG PHYLIC ALT'N. X-TAL BOUNDARIES V. HAZEY AND INDISTINCT. V. MINOR POTASSIC BANDS ALONG FRACTS.				
240.0	260.0			246. 5% EP IN SMALL STRINGERS OVER 10 CM 247-252 STRONG SILICIFICATION BEFORE EP FLOODING, V LITTLE PY 253 1MM CA STRINGER & 80% PY. MINOR. 15° TO C/A —MORE BRITTLE & BROKEN IN THIS AREA (235-268) 265-B RED HEMATITE-FILLED SHEAR PARALLEL TO C/A. CA SHEAR @ 30° X-CUTTING.				
260.0	280.0			279. 1MM EP STRINGER & 2 CM ALT'N HALO. 285. 2' FRACT. ZONE & CLAYEY GROUND OVERLIES ABUNDANT CA/HC				
280.0	300.0							

DIAMOND DRILL LOG

HOLE No. 87-R6

Page 4 of 4

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width			
From	To					From	To				
400.0	410.0			IN SHEAR BANDS BAND @ 45° N 50° W MLBX	6410	397.4	397.4	0.9	Ag 034	Ag 024	
				395.3 - 397.4: Banded, sheared GBR Banded @ 50° to C/A.	6411	395.3	397.4	2.1	4.93	.310	0.259
				397.4 - 399.6: UNID MIBX BND @ 65° TO C/A. MINOR ASX WANDS	6412	397.4	399.6	2.2	.16	006	0.010
				399.6 - 428.0: GRANODIORITE SHEARED, ALT'D @ BANDS of GRAY @	6413	399.6	404.6		2.17	.250	0.197
				TOP OF UNIT, DECREASING AND STAMPING @ DEPTH	6414	404.6	409.6		.11	FW (399.6')	
				LESS SHEARED = ALT'D AT DEPTH.					.01	.007	
				CA STRINGERS DECREASING @ DEPTH MINOR AUTO-BX						.002	
416.0	420.0			RUSTY CRUMBLD ZONE @ 413 - 414 MINOR CLAY							
		415	420	416: 1 FT CA + BLACK BANDS @ 45° TO C/A + MINOR FY							
		60%		MISLATCH, CORE LOST + GROUND. PICE OF ANDSITE (BLK) 7cm LONG							
420.0	430.0	420	425	421: 2mm YELLOW CA UTM @ 15° TO C/A.							
		75%		427: 1 FT RUSTY FRACTURE ZONE, MINOR CLAY CA/HG BAND @ END							
430.0	440.0			428.0 - 430.1 ANDESITE DYKE METAGENIC AROUND CL. CA TRPY <small>CORR TRPY @ 45° TO C/A</small>							
				430.1 - 436 C.G. GRANODIORITE. ABUNDANT CL/CA/FP/HG.							
				AND @ XENO @ 435.0 TRPY. MINOR AUTO BXKN.							
				FOLDS @ 45°							
				436 END OF HOLE 87-R6							
440.0											

18.5

0.125 7.47

DIAMOND DRILL LOG

HOLE No. 8187-

Page 1 of 3

Property SKUKIM CREEK NTS 105 D-3 Claim WH Elevation Azimuth 318° Length 538.0 Dip -61°
 Coordinates Dip Tests Advance 235.85 Depth 423.55 Date Collared JULY 25 Date Completed JULY 29

Purposes TO TEST RAINBOW ZONE AT 1 m level Drilled by CARON D.D. Assays by ACME Logged by

Interval From	Interval To	Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag. cont.	Au. cont.
						From	To			
0	20			0-13' Co...						
			.05							
20	40			GRAND DIORITE: Green - moderate to strong Propylitic altn with zones of weak silicification. Bands and bits of hematite alteration. Predominate fracture angle 70°.						
			.47	Weak phyl. Alt. is very common throughout the Gdr 36' prot.-qtz vein 6mm wide 38-38.7 Potassic Alt. zone.						
40	60			41' Alt. zone - stronger Propylitic Small zones of weak phyl. + silicified zone - Epidote vein vein - see usually in Gdr.						
			.54							
60	80			65.7 f... ..						
			.59							
80	100			Zones of weak Propylitic Alt. 80.4-81.1 87.6-87.7 Weak Potassic alt. through... 88.5-90.6						
			.69							
100	120			98.0 Strong Propylitic Alt. Epidote Veinlets very frequent Some of the zone weakly silicified, Alt. zone 109.5 Weak Propylitic Alt. with patches of Potassic Alt.						
			.49							
120	140			129.6 Moderate - Strong Propylitic Alt. Epidote in fractures rock slightly cracked.						
			.50							
140	160			141.0 Qtz-Cut Vein 30° to CA 5mm wide 144.1 Strong - Propylitic - Weak Phylitic Alt. Epidote fillings in cracks Hematite on fractures. 149.0 Potassic alteration is also in the zone. 156.4-156.75 Strong Potassic Alt.						
			.46							
160	180			163.2-165.3 ANDESITE BRECCIA - Propylitically altered with Qtz-Cut Hematite as fillings. 165.1 Qtz-Cut Vein						
			.46							
						163	165	2.0	Andsite contact @ 163.2 is a 1" shear.	
									.25	.026

DIAMOND DRILL LOG

HOLE No. 87-27

Page 2 of 3

Interval		Recy %	RQD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
180	200	.36		163-168.0 GRAND DORITE + Phyllic Alt. Crackle Breccia, 165 Propylitic altered Gdr (strong) with some slight brecciation and small zones of phyllic alt. (extreme) 185.0 - Weak to Moderate Propylitic Alt. Main fracture pattern at 45 + 70°.				
200	220	.47		199.3-202.7 Zone of strong propylitic Alt. with Epidote. 202.7 Moderate - Weak Propylitic Alt. 206.4 Crackle brecciation begins. 217 Strong Propylitic with bands of Potassic alt. - weak to moderate. Epidote veins are frequent in the bands of Potassic Alt. 10 + 20° to C.A.				
220	240	.60		234.5 Strong Propylitic Alt. continues. Epidote veins less frequent and at 70-80° to C.A. the Gdr is altered to a near black colour with white-green glass.				
240	260	.60		267.2 Fractured zone is long				
260	280	.90	.46					
280	300	.43		295.5-288.2 fine grained Gdr, slight crackle Breccia strong Propylitic alt. with Epidote veins and blebs of alt. 287-288. Moderate - Strong Propylitic Alt. in coarse grained Gdr. still slight crackle with Epidote + some alt. fillings.				
300	320	.65						
320	340	.38						
340	360	.44						
		.36						

DIAMOND DRILL LOG

HOLE No. 87R7

Page 3 of 3

Interval		Recy %	RQD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t	Au oz/t	
From	To					From	To				
380	400		.22	GRANODIORITE							
			.46	Strong Propylitic - Weak Phyllic Alter. mafics nearly completely fractured Cut in places as fracture fillings							
400	420		.18	Fractures mainly 45° to Core Axis. Clay on fractured Rocks 404.5-405.5. Pyrite stringers and patches 4% Py Crackle Gx 414.5-416.0							
420	440		.21	421.5 Cut vein at 45° to CA. 420 Strong Propylitic Alter. 429.0-429.6 Black stringers-magnetite + Cut stringers 437.0 Pyrite vein							
445	460		.37	437.6 Cut vein at 45° to CA with minor Gx + Pg Malphyllic Alter. moderate to strong 439.0-453.6 Dark green bleaching Crackle Brecciation 451.7 2mm Epidote vein 85° to CA. 451.7 452.7 Cox blebs. Alter. 453.6							
460	480		.51	Phyllic-Argyllic Numerous black stringers as sillogis or cracks. 461.7 GRANODIORITE BRECCIA dark matrix with mainly Phyllic altered Gdx clast - 462 - GRANODIORITE Moderate to Strong Phyllic Alter. Many Epidote veins Alter. 479.5-480.5 Very altered ANDESITE dyke - Phyllic Alter. 480.5 - Strong to Extreme Phyllic Alteration rock bleached	6416	468	473	5.0	.01	.001	
480	500		.65	green-silicified Epidote veins + stringers throughout Shear Zones 480.0-481.1, 486.7-486.6 496.6-496.9 496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6417	473	479	5.0	.01	.001, 0.02/3.5	
			.63	481.1-486.6 486.6-496.9 496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6418	478	479	1.0	.08	.006	
			.66	496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6419	479	480	1.0	1.12	.075 480'	
			.63	496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6420	480	481	1.0	.59	.008	
			.66	496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6421	481	486	5.0	.63	.004 0.005, 1.00/3.5	
			.66	496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6422	486	491	5.0	1.45	.005	
			.66	496.0 RHYOLITE - BRECCIA TO 116.11 tan-brown very altered. J.P.	6423	491	496	5.0	.66	.031 > 0.030, 0.44/2.5	
500	520		.63	499.3 MULTIFACETIC BRECCIA Phyllically altered Gdx + Rhyolite matrix. Clay matrix Py 1%. 5020-5030 and 5030-5035 GRANODIORITE STRONG PHYLIC EXTREME PHYLIC ALTER. FLOW BANDS OF ALTER. GREEN-BROWN COLOUR	6424	496	499.3	3.3	.12	.029	
			.63	AS 5030-5035 GRANODIORITE STRONG PHYLIC EXTREME PHYLIC ALTER. FLOW BANDS OF ALTER. GREEN-BROWN COLOUR	6425	499.3	502.0	2.7	1.55	.061	
			.63	AS 5030-5035 GRANODIORITE STRONG PHYLIC EXTREME PHYLIC ALTER. FLOW BANDS OF ALTER. GREEN-BROWN COLOUR	6426	502	507.0	5.0	.10	.002 507	
520	540		.71	507.0 RHYOLITE - RHYODACITE ALTERING last and light brown of Phyllic + Epidote 509.3 RHYODACITE TAN BROWN with 2mm black phenocrysts - 516.3 RHYODACITE DARK BROWN COLOUR WITH 5mm Plag phenocrysts - 538.0							
			.68	538.0 RHYODACITE							

RHYODACITE CONTACT - CONTACT NOT FAULTED.

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUKUM CREEK</u>	HOLE No. <u>87-R8</u>
COORDINATE N <u>71202.65</u>	DEPTH <u>513'</u>
E. <u>78121.72</u>	AZIMUTH <u>298</u>
ELEVATION <u>1331.0</u>	INCLINATION <u>-58</u>
DATE STARTED <u>JULY 19, 1987</u>	DRILLED BY <u>CORCORAN DIAMOND DRILLING</u>
COMPLETED <u>JULY 30, 1987</u>	ASSAYED BY <u>AGME ANALYTICAL LABS</u>
HOLE SURVEY	LOGGED BY <u>V. THURMERRY</u>

Reason for Drilling <u>TO FILL IN INFORMATION FROM DDH 87-R1 - 87-R7.</u>	LEGEND						
Explanation of Results	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border-bottom: 1px solid black;"> </td> <td style="width: 50%; border-bottom: 1px solid black;"> </td> </tr> <tr> <td style="border-bottom: 1px solid black;"> </td> <td style="border-bottom: 1px solid black;"> </td> </tr> <tr> <td style="border-bottom: 1px solid black;"> </td> <td style="border-bottom: 1px solid black;"> </td> </tr> </table>						

BOX	RUN	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Aa
					CASING							
126	1				GRANODIORITE - green-gray with Moderate-strong propylitic Alt. (Chl+Epi) - Small Bands of K-Altn upto 6' are common.		[Hand-drawn lithological sketch]	10				
269		100	0		260-330 Mal+Mad staining on fractures Weak Silicic Alt - rock bleached to a light green 296-300 331-335		[Hand-drawn lithological sketch]	20				
405	2		100	17	Aplite vein 65' to CA 1cm wide Core alt to a dark grey texture barely visible Epi+Qtz in fracture fillings 401-501 442-445 Bleached - Strong Silicic Alt. 602 Weak Phyllic Alt. (Epi+Sur) Alt rock well cracked		[Hand-drawn lithological sketch]	40				
538	3		95	15	542 - throughout box Weak-moderate propylitic Alt Chl, mafic some Epi. Epi. frequent as crack fillings. 442-652 patches of dark alt. as above.		[Hand-drawn lithological sketch]	50				
609	4		100	59	Weak-Moderate Propylitic Alt 72074.9 Magnetite veinlets running 0° to CA 2mm wide Epi as fillings in cracks + along fractures.		[Hand-drawn lithological sketch]	70				
815	5		100	38	860 Alt intensifies more Epi core bleached green. Strong propylitic Weak Phyllic Epi+Surite bleached green. 887-892 Weak Potassic Alt with Strong Propylitic. Alt. - 20		[Hand-drawn lithological sketch]	80				
1026	6		100	50	Strong Propylitic Alt (Chl+Epi) Magnetite Alt 113.9-114.6 Qtz-Crthom Veinlets cut core @ 88° 2mm wide 114-118		[Hand-drawn lithological sketch]	90				
1026	7						[Hand-drawn lithological sketch]	100				
1026		100		94			[Hand-drawn lithological sketch]	110				
1026		100		94			[Hand-drawn lithological sketch]	120				

BOX	Rm	Core %R	RAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT. DEPTH	SAMPLE		ANALYTICAL
								Sample No.	HYDROTEST	
8				Strong - Med Propylitic Alth (Al, Ep) Cct+Ep as fracture fillings fracture			130			
9				Med-Strong Propylitic Alth (Al+Ep) Abundant Ep fracture direction 70° to C.A. and 0°			140			
10		95	58	155.1-156.1 Fracture Zone 158.0 Clay Seam Cr+CA 158.2-165.3 Potassic Alth. (Weak) Plays hematite orange.			150			
11		100	59	170.1 ANDESITE cut 45° to C.A. dark green Ep veins 172.3-173.0 SAND			170			
12		95	32	180.3 contact 60° with Med-Gs Gr GRANODIORITE Med propylitic Alth. Moderate-Strong Propylitic Alth.	tr. py		170			
13		100	67	194.4 Blk of Cr about 16m with py around the outside 201.0 Slight Potassic Alth of Plays Potassic Alth. continues to 207.2 Weak-Med Propylitic Alth. throughout 211-218.5			200			
14		95	64	222.6 - 233.0 Hem on fractures Med-Strong Propylitic Alth Ep veins common. at 0°-60° to C.A.			200			
15		95	27	238.0 Fractured zone 238.0 alth. - bleaches core to a dark green ground mass with One ep Alth + in veinlet Zone as above			220			
16		95	32	Zone ends at 269.0 Fracture zone 269.9-265.2 Fracture zone at 269.6-269.0	tr. py		240			

DIAMOND DRILL LOG

HOLE No. 27-RB

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Interval		Recy %	RQD	DESCRIPTION	Sample No	Interval		Core Width	Ag. 0.2%	Au. 0.2%
From	To					From	To			
270		90	.31							
250		95	.30	270-280 Shear Fracture 0° to Core axis 283.0-287.1 Hem. Chl + Ep. Altn 170°-Strong Roof V. Chl. Altn continues to 409.0						
		100	.50	290 Hematite on Fractures 307.8-308.0 argill. clay with red bands						
		100	.71	320 Cleaved Shear H ₂ O Ca 322.0-322.5 Cut in slightly brecciated Car 342 cut number 30-40 C.M. Hematite on Fractures Fracture direction at 10°-60°						
		95	.27	340 340.4-340.6 Brecciated Car with calc. cementing 341.5-341.8 Qtz. vein with 30% S 350.6-351.2 Shear with Cut zoning 355.0-355.5 Fracture zone 360-360.6 Shear zone						
		100	.60	360.5-371.2 Brecciated Car with CB as gash fillings						
		100	.82	380 Fracture at 0° to C.A. Hem. + Cut on fractures Fracture at 0° with Cut + Hem. along fracture						
		100	.43	400 Fracture zone 402.1-408.6 408						
408	413	100	.45	412 GRADATIONAL ENT 412-408 INT. ALL GRANULOBlastic GRANITE EX						
413	418	100	.47	413-418 "Flashed" ALL. ALL P. Zone. rather well Entire sp. cut by K ₂ O, Qz, feldspar, etc. should be noted	6486	413.0	418.0	5.0	.01	.001

DIAMOND DRILL LOG

HOLE No. 87-28

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Table with columns: Interval (From/To), Recy %, ROD, DESCRIPTION, Sample No., Interval (From/To), Core Width, Ag 0.7t, Au 0.7t. Contains detailed drill log entries with geological descriptions and assay results.

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OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUKUNI CREEK</u>	HOLE NO. <u>87-R9</u>
COORDINATE N. _____	DEPTH <u>643.0'</u>
E. _____	AZIMUTH <u>335° 335°</u>
ELEVATION <u>1354</u>	INCLINATION <u>-68° -72°</u>
DATE STARTED <u>AUGUST 1, 1967</u>	DRILLED BY <u>CARDY DIAMOND DRILLING</u>
COMPLETED <u>AUGUST 9, 1967</u>	ASSAYED BY <u>ASMC ANALYTICAL LABS</u>
HOLE SURVEY _____	LOGGED BY <u>R J ROBINSON</u>

Reason for Drilling <u>TO TEST BAINBRIDGE ZONE</u>	LEGEND					
Explanation of Results _____	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> </tr> </table>					

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. An
					CASING							
10			95	.14	GRAND DIORITE, GREY COLOR, WEAK PROPYLITIC ALTN MAFICS - ALTD TO CHL PLUG, V. LITTLE MATN SMALL ZONES OF STRONGER ALTN, POTASSIC OR PHYLIC			10				
1			95	.14	221 + 226 1cm banded altm Plags bleached white + Epidote makes chl with 30"x20" core axis 2 0-27m Potassic Altn in Gdr with Med gr QUARTZ MONICHITE + Aplite 0-9m Chl + Ep Altn to 30s			20				
2			100	.42	Increase in Chl + Ep Altn Plags altered to pale green. 361 Potit Aplite dyke 1" wide 45" x 45" 315 - 415 Strongly phyllic - Moderate Phyllic Ep + Sericite + Int Altn 40 - 46 Strongly phyllic Altn. light green Ser core			30				
3			100	.56	467-472 Zone of Epidote Altn Epidote Veinlets common			40				
4			100	.49	550-605 Chl Ep + K Altn Pls, altered to an orange pink color. Moderate Propylitic Altn Weak Potassic Altn - Plags to red colour with Epidote Veinlets + L76 Ep + Chl Veinlets at 45' to 60'			50				
5			100	.45	724-750 Altered in a dark matrix in many places Chl + Ep + Ser Altn Strongly propylitic (Chl + Ep + Chl) Altn Plags a light green Dark Altn ZONE contains to 92.0			60				
6			100	.61	Near Fresh Gdr with small zones of Ep + Chl Altn also a few K Altn zones with Epidote veinlets in the core 592 Clayey Shew 1" to Chl			70				
7					1133 1" Fgr Gdr Xenolith			80				
								90				
								100				
								110				
								120				

BOX	Run	Core	%R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL			
									Sample No.	INTERSECT	CORE LENGTH	Q.P.T. Au	Q.R.T. Ag	
122			100	46	122.5-124.4 Zone of Plag + Sericite + K-altn with Strong propylitic Altn. CH + Ep									
149.7			100	69	Strong propylitic Altn Epichl. some slight Potass. Altn + Ser continues over many boxes. Porphyritic And Xenolith 1440-1443									
165.2			100	50	Fault Zones at 156.5 - 157.0 + 157.8 - 158.8 165.4 Propylitic + Siliceous Altn rock is bleached to a pale green, siliceous (Ser) most intense Altn 165.2-166.2 167.5 Fracture along core axis with elongation on fracture. CH Altn. with some slight Ser + other Potass.				6646	165.2-170.2	50'	.001	-.27	
183.5			100	54	182.0 - 182.5 Fault zone 70° to C.P. 186.4 - 189.5 Zone of stronger Altn Ser Ep + CH well fractured. Rest of zone is less Altned Ser less common									
202.8			75	37	202.5 And Xenolith 202.8 Alteration intensifies - Sericite. 205.5 - 207.3 Well fractured zone clay in fractures up to km filling 1st 2' of zone filled with Cst + Hkln 207.3 - 211.6 Rock bleached to a dark green (Epi + Ser Altn) cation as fracture fillings 211.6 - 219.0 (Epi + CH) Altn					6647 6648	209.0 - 209.0 211.0 - 212.0	3.0' 5.0'	.001 .001	-.33 .01
247.1			100	48	Weak Propylitic Altn Small patches of Potassic altn. continues to 249.6 And 249.6 -									
249.6			100	76	And 249.6 - 250.1 70° + 55° 250.2 - 252.1 Strong propylitic + Potassic Alteration in between And									
266.9			98	71	Andesite 263.8 - 268.4 with Cst + Ep Venets Fault zone 258.1 - 259.4 259.4 - 265.4 Porphyritic Andesite 265.4 - 266.9 Grandiorite Checkle Breccia Andesite Matrix 266.9 - 271.0 Andesite with Epi + Ser Venets.	5% Py.								

BOX	Run	Core	%R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. AN
278			92	27	Porphyritic Andesite Some of glass Ser BH Cot Vein lots 70°+0° to C.A. 2780-280 Fracture zone			277				
280		100	48		continues to 294.2 80° contact 294.2/296.2 Gls with Andesite finding as vein lots 296.2 Granodiorite Weak-Moderate Propylitic Alteration slight cracks with cot as fillings			280				
304.9		100	76					290				
315.0-322.8					315.0-322.8 Andesite as above 70°/55° contacts			300				
322.8-324.0					322.8-324.0 Gls. as above			310				
324.0-324.2		95	43		324.0-324.2 Fault 242- And as above.			320				
325.4					325.4 Gls strong Propylitic Alteration			330				
326.7					326.7 Porphytic And as above. 70° contact			340				
334.8					334.8 Granodiorite as above.			350				
352.6		100	45					360				
352.6		95	51		352.6 Alteration increases more Epidote, Sericite and small patches of feldspar Alteration (red) Strong Propylitic Alteration continues 200'			370				
369.7-370.7		95	77		369.7-370.7 Zone of dark alteration with 70° contact to C.A. Quartz thin edges in blebs Cot in cracks 0° to C.A. Fractures are at 70°			380				
383.0					Fractures with clay at 383.0			390				
384.0					384.0 Epidote as crack fillings rather than Cot Hemr Epi on Fractures			400				
401.6-403.2		95	37		As above abundant Epi. 401.6-403.2 Fracture zone			410				
418.6		80	26		418.6 Cot veinlet 2mm wide at 30° to C.A.			420				

BOX	Run	Core	% R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL	
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
4230			100	51	<p>Co²⁺ Veinlets common along 0° to C.A. and at sealed shears up to 2mm wide.</p> <p>436.0-436.8 Fracture zone with clay on fractures. R.H. as above.</p>	tr Py		430					
4470			95	36	<p>448-452 Fracture zone clay on fractures.</p> <p>453.1-460 Fracture zone with clay on fractures.</p> <p>1" Shear with cat blabs tr Py Dark after over 8" 461-461.8</p>	tr Py		440					
4633			95	28				470					

DIAMOND DRILL LOG

HOLE No. BT-K1

Page 1 of 5

Property SKUKUM CREEKNTS 105 D3Claim W.H.Elevation 13Azimuth 180°Length 312.60Dip -62°

Coordinates

Dip Tests

Advance 160.84Depth 302.50Date Collared JUNE 13, 1987Date Completed JUNE 23, 87Purposes TO TEST N.E. EXTENSION OF KUMU ZONEDrilled by CARON MILLING SUPER 38Assays by ACMELogged by R.J. ROBINSON

Interval		Rec'y %	RQD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
0.0	2.29			CASING IN OVERBURDEN: WEATHERED GRANODIORITE, SAND AND GLACIAL BOULDERS.				
2.29	131.00			GRANODIORITE: MORE AND LESS PROXYLITICALLY ALTERED. ZONES OF ABUNDANT SERICITE, CHLORITE, CALCITE AND/OR EPIDOTE. MINOR HEMATITE, TRACE PYRITE. ZONES OF POTASSIC ALTERATION. A FEW ANDESITIC XENOLITHS TO 5 CM. (SHARP EDGES) - MOSTLY COARSE GRAINED VARIES FROM ROSE-GREY TO DARK GREEN. USUALLY SOME SHADE OF GREENISH-GREY MOST MAJCS ALT'D TO CHLORITE. - A FEW FRACTURES AND SHEAR ZONES WITH CHLORITE, CALCITE AND/OR CLAY SURFACES.				
				12.75 SHARP ZONE FOR 5 CM				
				13.50 CLAYEY SHEAR ZONE FOR 50 CM				
				27.65 5 CM POTASSIC + CHLORITE ASTH				
				38.40 RUSTY CALCITIC CLAYEY SHEAR FOR 10 CM ABUNDANT CL + EP ABUNDANT K ALTN FOR 5 METRES.				
				48.15 - 54.35 - DK GRN-GRY. ABUNDANT EP, CL, SE. SOMEWHAT SWIRRELED & BANNED				
				55.17 20 CM CLAY-FILLED LINED FRACTURE ZONE				
				MORE ALTERED BELOW ~35 m GREENER, SOFTER ABUNDANT EPIDOTE & K SPAR ALTN. MUCH SALMON/RED ESPAR.				
				74.82 - 77.00 - 1/2 DK GRN. SWIRRELED, BANNED. ~1% HE IN BANDS E KA + QZ QZ BANDS TO 1 CM. (GREEN)				
				ABUNDANT CL/EP				
				89.40 - 99.00 - EXTREMELY ALTERED, FRACTURED & XENOLITHS OF ANDESITE ABUNDANT POTASSIC, EPIDOTE + CHLORITE ALTN. RUSTY SHADE ZONES @ 88.4, 89.8, 90.75, 89.75. MINOR PY + CLAY.				
229-10060		.56						

DIAMOND DRILL LOG

HOLE No. 87-K1Page 2 of 5

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
		100.60 68% .67	118.10	109.80-110.55: ROCK OF QZ DIORITE/ANDESITE COMPOSITION WITH BIMODAL DISTRIBUTION OF ATAL SIZES. MED GRAINED QZ, TSAPR, HR IN MATRIX OF ALMOST APOPHANITE TEXTURE. DK GRNISH- GRY CL-EP ALT'N. 110.55-118.07: EXTREMELY ALTERED GDR. IN BANDS + ZONES TO 2 M. BANDS OF PHYLLK, POTASSIC AND EPIDOTE ACT'N QUITE COMPETENT, NO MAJOR SHEARS OR FRACTURE PLANES. SMALL TRAIL PY (OISS) XENOLITHS OF AND. TO 5cm				
		118.10 72% .77	118.07	118.07 CLAY AND SAND FILLED SHEAR 3cm THICK 118.10-131.00 MOD ALT'D PURPLISH GRN WITH BANDS OF POTASSIC ALT'N TO 10cm AND THIN SWIRLE AND EPIDOTE-FLOODED ZONES TO 6cm				
131.00	139.15	134.20 74% .77	131.00	ANDSITE/DIORITE: BANDS OF ANDSITE AND OF PPH/ RIMMED QZ/DIAR, SOMEWAT PROPYLITICALLY ALTERED A FEW MAFIC X-ALC TO 10m. NO US SX GREENISH GRAY.				
139.15	157.90			SLIGHTLY PROPYLITIC ALT. GRANODIORITE. MOSTLY LIGHT GRAY, COARSE GRAINED A FEW GREENISH CLORITK/EPIDOTE BANDS. A FEW CA-CL FILLED FRACTS MINOR CLAY IN SOME SHAR ZONES A FEW AND XENOLITHS OF ANDSITE TO 5cm. TRACE PY MINOR HR MINOR POTASSIC ALT'. A FEW CA STRINGERS - SAME T HR 157.90 2cm QZ CA VEINLET \approx 1/4" BY				
157.90	162.38	160.64		ANDSITE/QZ HOR. AS AT 131.00 160.62-160.63. BROKEN, SHATTERED, CRUMBLY SHAR ZONE INTENSICLY ALT'D ABUNDANT CL-EP, CA, HR. 160.64: 2cm HR/CA VEINLET @ 30° TO R/A. ANOTHER @ 162.00 OVERALL A FEW BANDS WITH MED GR KFS + FC MATRIX, BUT MOSTLY ALL VFC/APH ANDSITE.				
162.38				MODERATELY ALTERED GDR PROPYLITIC ALT'N. SOME POTASSIC. BANDS TO 1 METER LARY FROM SLIGHT TO INTENSE ALTERATION A FEW SMALL APLITE DYKES LARGEST 70cm				

DIAMOND DRILL LOG

HOLE No. 87-K1Page 3 of 5

Interval		Recy %	FOD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
		174.00	22178	174.00 - 174.50 : SURFLED, SANDY, QZ, EP, CL, CA ZONE, INTENSE				
		150RS	.56	ALTIN. ~3% PY (DISS), 10% QZ, 5% EP, 5% CL				
				MORE QZ WHERE MORE ALT'D. BUT NO SK OVER 10% ALI PY.				
				183.00 - 20 cm SHATTERED SHEAR ZONE. MINOR CLAY.				
				178.6 - 179.5 INTENSE POTASSIC ALTIN				
				183.10 - 189.20 MOD ALT'D ZONE QUITE CHARACTERISTIC MUCH EPIDOTE, MINOR				
				PY, CA/CL/EL INCL. @ 183.91 MINOR CA VEINLETS				
				193.65 - 194.05 - PINKISH-BROWN, SUGGY-TEXTURED APLITE DYKE				
				193.00 - 1 cm BAN EPIDOTE/CHLORITE.				
				198.72 - 10 cm EPIDOTE-FLOODED ZONE				
				205.75 - 10 cm APLITE DYKE @ 193.65				
				208.10, 208.18, 208.30, 208.50' THIN APLITE DYKES				
				213.72 MINOR SMEAR ON SHEAR SURFACE.				
				217.48 3 CM QZ UFW CROSSING CRY @ 35° BAREN				
				219.70 271.00 CALCITIC, CRUMBLER SHEAR ZONE MINOR CLAY, SPANGY				
		221.78	26130	225.50 20 CM APLITE DYKE THEN 1 cm DYKE @ 225.80.				
		170RS	.78	MORE OR LESS EXTREMELY ALTERED TO 260.50 - BANDS TO 2 CM				
				BIRY DK. GRN, FLOODED ZONES OF EP + CA. ZONES OF INTERMEDIATE KSPAR				
				ALTIN.				
				250.24 20 cm Dk VFG LT BRN - GRN ALTIN				
				STRENGTHS OF CA, CL, EP SOME MINOR QZ MINOR TOBAC PY.				
260.50	261.30			FELDSPAR FORM AND DYKE (BLACK, APHANTIC, SLIGHTLY ALT'D CL + HE ON				
		261.30	306.35	FRACTURES MINOR CA VEINLETS + FRACT. FILLING				
		152	.67					
261.30	319.35			GRANODIORITE: ALTERED TO VARIOUS DEGREES THROUGHOUT.				
				VARIES FROM WEAK PROP. TO INTENSE PROP. PHYLLIC,				
				ARGILLIC, & SILICE AND POTASSIC.				

DIAMOND DRILL LOG

HOLE No. B7-K1Page 4 of 5

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
				MOSTLY INTENSE PROPYLITIC TO PHYLIC THROUGHOUT, WITH ARGILLIC IN FRACTURES AND SHEARS, AND SILICIC AND POTASSIC HALOS AROUND VEINLETS. A FEW ANDSITTE PHENOCRYSTS AND BROWNISH PINK SUCROSIC APLITE DYKES AND PHENOCRYSTS, WITH INCREASING DEPTH, MORE OPEN, MUGGY FRACTURES LINED WITH AGATE, CHALCEDONY (GREEN MT. CHALCEDONY), AND CALCITE SPIRES.				
				262 93-263 95: EXTREMELY ALT. D. FELDS MOSTLY YELLOWISH-GREEN. NO MATICS. ABUNDANT SERICITE & EPIDOTE.				
				266 30 2 EPIDOTE STRINGERS 4MM WIDE ALONG CORE				
				266 75 SHATTERED & FRACTURED ZONE SHARP ANGULAR FRAGS				
				267 OR 267 61 CAUSE ZONE NO CORE RECOVERED.				
				268 63 30 CM BAND OF INTENSE EPIDOTIZATION.				
				270 25 2cm APLITE DYKE WIDTH VARIES				
				270 65 10 CM BAND OF INTENSE PROP. ALT. D. EPIDOTE CL. CR.				
				270 95 15 CM APLITE DYKE.				
				— MORE SECONDARY PIRITE IN MORE INTENSELY ALT. D. ZONES.				
				274 62 1mm CA STRINGER ALONG CORE				
				275 60-275 96 HIGHLY POTASSIC ALT. PLACED ALMOST RED. ABUNDANT CA STRINGERS 275 75. 1cm CA VEINLET				
				277 277 4 INTENSE PHYLIC.				
				278 23-278 61 INTENSE PROP. AND SHEAR F. CA				
				280 30-280 55 POTASSIC				
				281 53-281 81 PHYLIC				
				282 24-282 10 MED-FIN GRIND. KSPR RICH. BLACK MUSCLES PRESENT. NOT HIGHLY ALT. D. JUST SLIGHT PROFIL				
				282 73: GREENISH ALT. EPIDOTE-FILLED SHEAR				
				284 85 CA STRINGER & EPIDOTE 2-3 CM WIDE.				
				287 20 - 301.10: MATICS. DARK. FELDSPAR PINK-RED. ABUNDANT. BRIGHT APPLE GREEN MINERAL WITH BLACK SPECKS. ABUNDANT RED NEPHTITE STRINGING.				
				288 75 CLAY COVER 1-1/2" SHOR				
				289 25-289 25 APLITE + CALCITE IN INTENSE PROP ALT. BAND				
				292 52 APLITE DYKE 5cm				
				292 62 5cm QZ-FLOODED ZONE				

DIAMOND DRILL LOG

HOLE No. 87-K1Page 5 of 5

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
				293.55 - 2cm CA URIN WITH OPEN CENTRE GAMMAS				
				298.07 - 10m CHRYSOPHASE/AGATE URIN. PROP TO C/A				
				298.36 3 SMALL (5mm) AGATE URINS.				
				298.65 SMALL CHRYSOPHASE URIN & CALINING				
				299.05 1.5cm CHRYSOPHASE URIN IN CA ENVELOPE				
				300.12 1cm AGATE URIN & CA CENTER.				
				300.96 1cm AGATE URIN & CA CENTER.				
				CHALCEDONY/CHRYSOPHASE/CA URINS @ 302.92, 303.00, 303.95, 305.60				
				306.55, 308.60, 311.40, 315.25, (5cm) 315.35, 316, (5cm) 317.45	7716	314.88	315.49	
				313.50 5cm PORPH AND DYKE				
				313.61 1cm APLITE DYKE	9717	317.21	317.81	
				AGATE/CHRYSOPHASE @ 317.45 IS URGY - CALCITE-FILLED.				
319.35	326.54			SOFT, CRUMBLY, SHEAR ZONE MOSTLY INTENSE PROP ATIN & ARG IN SHEARS	9618	319.35	320.51	
				CORE VERY CRUMBLY AND CLAYEY IN ZONES TO 30cm WIDE. POOR				
				RECOVERY ABUNDANT HEMATITE STAINING IN SOME SHEAR ZONES. ROCK	9619 *	320.51	322.03	
				SOFTER & DEPTH				
				320.65 - 15cm above with CRUMBLE DUE TO URIN MATERIAL XTALS	9620 *	322.03	323.12	
				OF PURPLE FLUORITE AND BRIGHT GREEN CALCITE TONGUES				
				CLAY = HEMATITE.	9621	323.12	324.61	
				322.40 - 323.75 SOFT, CLAYEY SHEAR ABUNDANT CA SOME QZ STRANGERS				
				323.36 - 324.98 - BRITTLE, FRACTURE ZONE, SHARD, TAGGED				
		30%		324.78 - 325.85 - ROUNDED PURPLE ZONE 30% RECOVERY - REDUCE TO				
				BQ SIZE CORE.				
326.54	342.60			PRECIPITATED, INTENSELY ALTERED PALE GREENISH-GREY GRANODIORITE WITH	9622	330.80	333.47	
				GREY RHYOLITE MATRIX. VERY CRUMBLY, FRACTURED & SHARDED MDR & SPAR				
				IN GDR & DEPTH - ALMOST GRANITE AT BASE OF UNIT. GDR/BRANITE →	9623	333.47	336.17	
				FINE-GRAINED WITH DEPTH				
				340.16 PASS. CHILL MARGIN OR CHILL ZONE IN GDR/BRANITE. CLASTS ARE	9624	336.17	338.83	
		30% 38	342A	MEDIUM BROWN RHYOLITE STILL IN GRAN RH. MATRIX VERY DISTINCTIVE.				
		12%	46	MEDIUM BROWN ANGIULAR CLASTS IN DK OLIVE GRN. CHRYSOPHASE	9625	338.83	340.16	
				NO SX. NO VG, NO DIAMONDS.				
				END OF HOLE.	9626	340.16	342.60	

DIAMOND DRILL LOG

HOLE No. 87-62

Page 1 of 2

Property <u>Skakum Creek</u>	NTS <u>105 A/3</u>	Claim <u>WH</u>	Elevation <u>1403m</u>	Azimuth <u>180</u>	Length <u>1133</u>	Dip <u>55°</u>
Coordinates	Dip Tests <u>59° @ 1066</u>	Advance <u>649.9'</u>	Depth <u>920.1'</u>	Date Collared <u>6/14/3</u>	Date Completed <u>JULY 17</u>	
Purposes <u>To Test Kuhn Zone EXTENSION ABOVE K1</u>			Drilled by <u>CHARON D.D.</u>	Assays by <u>ACME</u>	Logged by <u>JBR</u>	

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0	20		.37	0-17 ... Matrix Gdr 20% Mn...				
20	40		.51	21-25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000				
40	60		.58	115 is weak to moderate (fragile) zone. Fractures zone and ...				
60	80		.57	Mn Gdr 11% 49.1				
80	100		.34					
100	120		.73	115-120 Mn Gdr 11% 49.1				
120	140		.80					
140	160		.31					
160	180		.53	160-170.5 Malachite - strong purple ...				

DIAMOND DRILL LOG

HOLE No. 87-K2

Page 1 of 2

Property	NTS	Claim	Elevation	Azimuth	Length	Dip
Coordinates	Dip Tests	Advance	Depth	Date Collared	Date Completed	

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
15.00	5.00							
			.61	17' ...				
			.59	17' ...				
			.75	17' ...				
54.0	56.0		.30	17' ...				
			.35	17' ...				
58.0	60.0		.27	17' ...				
			.66	17' ...				
			.68	17' ...				

DIAMOND DRILL LOG

HOLE No. _____

Property	NTS	Claim	Elevation	Azimuth	Length	Dip
Coordinates	Dip Tests	Advance	Depth	Date Collared	Date Completed	
Purposes	Drilled by			Assays by	Logged by	

Interval From	Interval To	Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
						From	To	
				2-19				
				763.5-764.0				
			.68	764.0-764.5				
			.69	764.5-765.0				
768	769			769.0-769.5				
			.66	769.5-770.0				
770	771			770.0-770.5				
			.51	770.5-771.0				
770	771			771.0-771.5				
			.52	771.5-772.0				
771	772			772.0-772.5				
			.72	772.5-773.0				
				773.0-773.5				
			.60	773.5-774.0				
780	800			780.0-789.5				
			.76	789.5-791.3				
				791.3-791.7				
				791.7-791.9				
				791.9-800.0				

Moderate Propylitic Altn
 Weak Propylitic Altn 780.0-789.5, 789.5-791.3 Strong Propylitic Altn with Potassic Altn at the base. Epidote veins common cracked surfaces 791.3-791.7 Aplite lens 791.9-800.0 moderate fading to weak Propylitic Altn. The moderate Prop has small patches of Potassic Alteration.

DIAMOND DRILL LOG

HOLE No 87-K2

Page 6 of 8

Interval		Recy %	RQD	DESCRIPTION	Sample No	Interval		Core Width	
From	To					From	To		
800	820		.77	Moderate Propylitic Alt. 800-802.2 Weak to V. Weak like 802.7-808.3, 808.3-808.5 Moderate Alt. weak 808.5-812.2 Weak Prop Alt. 812.8-816.5 Epidote-Potassic Alt. Plag. Ksp. 816.5-820 Weak Propylitic Alt.					
820	840		.74	Entire 20 is altered (Potassic, Epidote, some Magnetite) Feldspars are present. some sections show lesser amounts of this Alt. 830.9- 833.6 Porph. And Also Altered					
840	860		.93	Zone ends of 843.2. From 843.2-848.1 Weak Propylitic with some bands of Epidote/Ksp. alt 848.1-849.2 Phyllic Alteration bleached green Qtz, felt ghosts 849.2-850.1 med gr Gdr, 850.1-860.0 Epidote-Potassic Alt. and here 860.0-864.6 Weak Prop Alt. with parts of Ep. Ksp. Alt 864.6-866.5 Porph. And also some Ksp. Epidote Alt. 866.8-869.4 Phyllic Alt. as above, 869.4-873.5 Moderate Propylitic Alt. with some Potassic Alt. 873.6-874.4 Strong Silic. Alt. rocks					Areas where only Gdr is weakly Propylitic altered
860	880		.54	zone continues to 884.0-886.1 Porph. And 886.1-900.0 Potassic, Epidote Alt. with a strong Phyllic Alt. 895.1-896.3					bleached + Altered. 870-875.5 Strong Propylitic Alt. 875.5-1" zone of Strong Potassic alt 875.6-880 Moderate Propylitic Alt. with some Pot. continues
880	900		.84	zone continues to 884.0-886.1 Porph. And 886.1-900.0 Potassic, Epidote Alt. with a strong Phyllic Alt. 895.1-896.3					
900	920		.72	Potassically Altered Gdr 900.903.2. 903.2-909.1 Weak propylitic Alt. 909.1-920 Epidote-Potassic Alt. of Gdr (moderate Alt. with a 2' vein of ChlEpi at 913.5					
920	940		.56	Brecciated (Slightly) moderate - strong Potassic Alt. Gdr 900.0-925.2. 925.2-927.6 Shear zone 927.6-940.0 moderate - strong Potassic Alt. with ChlEpi. Calcite filling in fractures. Enclave Zones @ 931.3-932.6 929.1-930.8					
940	960		.57	944.0-943.9 Moderate Potassic Alt. with ChlEpi. 943.9-946.0 Phyllic Alt. 946.0-948.2 Strong Potassic Alt. Feldspars appear bright red Fault zone 948.2-950.2 Argillic Alt. Clay with very altered Potassic Gdr.					
960	980		.73	Zone continues to 962.0. 962.0-963.7 ML Pix composed of 964.4 (Ct blebs). Very Altered Gdr. (Argillic) Rhy also altered matrix is a silicified chl' clay. Cracks filled with Ct. Mg. or rarely Chalcedony (Amethyst or Chrysoprase) 963.7-967.0 Gdr Phyllic Alt. Brecciated, Varieg. Magnetite in cracks	62.63	967.0	963.7	19	
					62.64	963.7	967.0	33	

DIAMOND DRILL LOG

HOLE No. 87-K2

Page 1 of 2

Interval		Recy %	RCD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
				9670-9690 ML Breccia Rhy. Gdr Qtz clasts in a dark grey matrix, black matrix from 9675-9690 Clasts 2mm - 3cm 1/4" in black matrix, vuggy	6265	9670	9690	2.0
				9690-970.8. Phylite - Argill. Alt. of Gdr. zone 970.8-975.3. MULTILITHIC BRECCIA. Rhy. Gdr clasts with a clay rich silicified matrix Rhy. Gdr have been phylitically Argillically altered 975.3-981.0 Shear Zone Strong	6266	9690	9850	4.0
980	1000		.32	Diagenetic Alt. of Gdr 979-981 missing. GRAND DIORITE Fractured, Vuggy 981.0-985.5 Strong Propylitic Alt. feld green matrix some chrys. Anse in fill - Garnachonite, Brecciated, Vuggy, with some Silicic Alt.	6267	9730	978.0	5.0
				985.5-989.1 Grandiorite with Propylitic Alt. fractured + 90° and 10° to core axis	6268	978.0	9850	7.0
				989.1-993.2 MULTILITHIC BRECCIA Rhy. Gdr clasts with a dark matrix (10% matrix) fillings of chrysoprase Gdr + Rhyolite strong Silicic Alt. 993.2-1000.1 Argill. Alteration with some Amethyst + Chrysoprase fillings, but strongly sheared. GRAND DIORITE with Moderate Propylitic Alteration Shear/Fractured zones at 1005.3-1006.4, 1009.9-1011.0, 1012.6-1013.5	6269	9850	990.0	5.0
1000	1020				6270	9900	9950	5.0
					6271	9950	1000.2	5.2
			4.5	Phylitic Alt. 1020.2-1020.6, 1020.7 1020.6-1040 Moderate - Strong Propylitic Alt. Shear Zones at 1022.0-1022.7, 1033.0-1033.4, 1037.4-1038.0				
1020	1040		.42					
			.58	Moderate to strong Propylitic Alt. 1040-1055.0 1051.4-1051.6, Silicic Alt. 1055-1055.7, 1055.7-1057.2 Strong Propylitic Alt. Some shearing, 1057.2-1060.0 Moderate Propylitic Alt. continues to 1060.6				
1040	1060							
			.67	1060.6-1067.4 Qtz vein with some very silicified Gdr fragments 90° to core axis 1067.4-1080 strong Propylitic Gdr with fr. Rhy. matrix				
1060	1080							
			.52	Strong Propylitic Alt. Continues to 1089.4. Black stringers with Epidote 1084.3-1084.9, 1089.4-1090.5 Silicic Alt. bleached green fr. Rhy. 1095.0-1095.9 fracture zone + 1097.7-1098.6				
1080	1100							

DIAMOND DRILL LOG

HOLE No. 248-1 Page 1 of 2

Property		NTS		Claim		Elevation		Azimuth		Length		Dip	
SKUKUM CREEK		105 7/8		WH		1300		325		58 83m		30	
Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed			
1160.83N 7984.25 E		N/A		46.36		36.22		JUNE 13, 1983		JUNE 17, 1983			
Purposes				Drilled by				Assays by		Logged by			
TO TEST BATTERY ZONE AT 1230 LEVEL BEHIND X-CUT #1				CARON DRILLING SUPERDRILL				ACME		R. J. BAKER			
Interval	From	To	Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width				
							From	To					
0.00	37.49				GDR CG, GDR GR, PHYLLIC ALT. BANDS OF MORE AND LESS INTENSE ALT'N. - CL EP, SE, CA. BANDS, ZONES, STRINGERS. SOME RUSTY. FRACTURE SURFACES TRACE PY. A FEW NENOLITHS OF ANDRUSITE TO 5cm. FIRST FOOT: KALIN 3.50 75cm. OF GRN ALT. 17.32 30cm. V BROKEN UP - CRUMBLY 21.45 : 50cm. V BROKEN UP SHATTERED FROM 22.55 - 37.49 ROCK QUITE SHATTERED FEW PIECES LONGER THAN 10cm. MAIN ZONES E NO PIECES > 5cm. 37.19 - 37.49 CHLORITIC GRAVELLY SHAR ZONE.								
37.49	43.50				RED GRAINED GDR: ABUNDANT CA VEINETS TOTAL CORE V CALCITIC MINOR PI QUITE CONSISTENT MORE CHLORITE ALT. AT END.								
43.50	44.06				BRECCIATED GDR WITH CHLORITE ALT'N & QZ/CA MATRIX NO US SK SOME BANING	9696 *	43.50	44.45	0.95m		(Ag) 0.24	(Au) 0.24	
							142.7	145.8	3.1'		.06	.003	
44.00	44.30				H 3 SHEAR ZONE BANNED * SHEARED GDR WITH BLACK BANDS AND CHLORITE BANDS A FEW GZ LINES. V CRUMBLED + CLAYEY								
44.30	44.45				BANDED, ALT D. GDR AS AT 43.50								
44.45	46.10				QZ SULFIDE BRECCIA WITH GDR CLASTS N 70% GDR 25% QZ & 5% SK N 4% PY OVERALL & 1% GL. VERY FINE GRAINED SK.	9697 *	44.45	46.10	1.65m		7.79	.316	Nbl & A 0.464
							145.8	151.2	5.4'				
46.10	46.36				MULTILITHIC BRECCIA WITH BLACK EG. MATRIX AND CLASTS OF BARREN RHY. MINERALIZED RHY, QZ, FSPAR. QZ & CA STRINGERS, 1% COMB AS/PI	9698 *	46.10	46.86	0.26m		1.11	.022	0.031
					RHY BR. & GREENISH BRY & QZ SK MATRIX. N 2% PY/AS TRACE GL.	9699 *	46.36	47.00	0.64m		5.76	.060	0.058
							152.1	154.2	1.8.4				
47.00	47.50				QZ SK BRY: N 20% VFG SK MOSTLY PY/AS/SL. MINOR GL. CLASTS OF CLEAR QZ IN MATRIX OF VFG SK	9700 *	47.00	47.50	0.50m		4.991	.177	0.184
							154.2	158.8	1.6'				
47.50	48.25				SLIGHTLY MINERALIZED, BRECCIATED RHYOLITE MINOR VFG SK.	9701 *	47.50	48.25	0.75m		1.86	.052	0.079
							155.8	158.3	2.5'				

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag	Au
From	To					From	To			
48.25 47.57	51.70 48.99			LESS BRECCIATED, LESS MINERALIZED, SLIGHTLY ALTERED RHYOLITE VERY MINOR SULFIDES, SLIGHT BANDING, FEW STRINGERS OF PY A FEW THIN STRINGERS OF DARK MATRIX MULTI-LITHIC BRK	9702*	48.25	49.72	1.47	.43	.005
						158.3	163.1	4.8'		
					9703*	49.72	51.72	2.00m	.08	.002
						163.1	169.7	6.6'		
51.70 51.17	58.03 52.9			ANDASITE DYKE, BLACK, SOMEWHAT CHLORITE, CA. FRACT. FILLING. APHANITIC, NO ULS SX						↑
53.03 51.9	58.83 58.01			GRANODIORITE, PROPYLITIC ALTERATION. GREENISH-GREY, COARSE- GRAINED. ZONES OF MORE AND LESS INTENSE ALTERATION. SOME SWIRLING/PLASTIC DEFORMATION. BANDS TO 2MM OF CHLORITE AND EPIDOTE MAST MAFICS ALT'D TO CHLORITE.						
58.83 58.91				END OF HOLE UG-1						

DIAMOND DRILL LOG

HOLE No. B746-2

Page 1 of 2

Interval		Rec'y %	RQD	DESCRIPTION	Sample No	Interval		Core Width
From	To					From	To	
0.0	1.50			CASING IN MUCK - NO CORE				
1.50	33.88		.77 60pic	GRANODIORITE: MODERATE TO INTENSE PROPYLITIC ALT'D. ABUNDANT CHLORITE, EPIDOTE, CALCITE. MINOR SECONDARY QUARTZ FLOODING IN NARROW ZONES. MINOR SERICITE. TRACE PYRITE SEVERAL SMALL FRACTURE AND SIMAR ZONES. MINOR HEMATITE STAINING AND HEMATITE IN SECONDARY CALCITE STRINGERS. MINOR CLAY IN SOME FRACTURES. MANY FRACTURES HAVE CHLORITE LINING AND HEMATITE STAINING - A FEW SMALL XENOLITHS OF ANDESITE TO 5 cm CORE QUITE FRACTURED AND BLOCKY.				
33.88	45.75		.35 32pic	ALTERNATING BANDS OF QZ-F PEPHY AND F GRANODIORITE. GRANODIORITE AS DESCRIBED ABOVE. AND. DK. GALTCH-GREEN, AND SLIGHTLY ALTERED MINOR CL. (P, SE, CA). SOME SECONDARY CA MINERALS. QZ + FSPAR XTALS TO 4MM. A FEW SMALL HB XTALS. 33.88-34.18. ANDESITE 33.74-34.86 36.41-37.23 37.3-37.5 37.62-37.74 34.18-37.14: GDR / 37.14-37.72: AND. / 37.72-38.04: GDR / 38.04-38.28: AND. 37-37.12 37.12-37.36 37.36-37.45 38.28-38.67: GDR / 38.67-40.08: AND. / 40.08-43.01: GDR. 41.25-43.16 43.01-45.75: ANDESITE.				
45.75	65.95		.46 54pic	GDR AS DESCRIBED ABOVE. BUT MORE ALT'D AND MORE DISS PY. 51.82-53.05: INTENSE PROPYLITIC ALT'D ZONE. ~1% PY. V. DK GRN. 53.28-53.61: SHEAR ZONE MINOR CLAY. SANDY 54.20-60.20 ~1% PY DISS. AND IN SMALL (<1mm) STRINGERS. QE FLOODED ZONE SMALL QZ UEN F 1% PY MINOR GL. 64.92-65.12: CA-FLOODED ZONE. MINOR PY. ABUNDANT CA				

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DIAMOND DRILL LOG

HOLE No. 87-UG-7

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Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag oz/t	Au oz/t	Notes	
From	To					From	To					
65.95 65.07	67.97 67.07		52 71.1	ANDESITE DYKE. INTENSELY ALT'D. VERY GREEN. BRECCIATED AND SWIRLED/FLOATED. ABUND. CA, EP, CL, SE. N% DISS PY.								
67.97 67.07	70.71 67.71		0	SHEAR ZONE. ORIGINAL ROCK W/ K. MAYBE AND/OR GDR. BANDED. CLAYEY. LT GREEN ABUNDANT CA. MINOR PY BANDS OF QZ (YELLOW) BANDING @ 30° TO C/A. 30% SK IN LAST 10 CM	9704 9705	67.97 69.16 70.71	1.99 3.9' 1.55 5.1'	.07 7.11 - 62.11 .86	.005 .013	Native Au Prep		
70.71 70.71	71.28 70.71			QUARTZ SULFIDE TRACIA: ABUNDANT FINE GRAINED (LMM) SULFIDE BTALS IN CLEAR/WHT QZ MATRIX. ~30% SK ~10% PY, 10% CL, 10% COMB. AS, SL, SB? V. FRACTURED AT END. SOFT GROUND - POLISHED. SOME LST	9706 9907	70.71 71.28 72.13	0.57 1.9' 0.85 2.8'	53.99 61.77 - 70.25 7.11	.300 .118	0.297		
71.28 70.75	75.30 74.32		70.71-71.28 71.28	RHYOLITE: SLIGHTLY BRECCIATED, SLIGHTLY ALTERED AND MINERALIZED. BANDED IN SOME ZONES. SMALL PY BANDS. SOME PY + SL FRAG FILLING. A FEW ZONES OF QZ-SK BRX TO 15 CM BANDING ORIENTED ~78° TO C/A. GREENISH-TAN 72.03-72.13 QZ-SK BRX. 71.93 GRAPHITIC SHEAR - CRUMBLY. SOME CLAY + CHLORITE 73.95 SHATTERED FRACT ZONE FOR 10 CM. 74.27 BLACK MATRIX BRX-FILLED GASH 3 CM WIDE. 74.60 10 CM BAND OF QZ-SK BRX. 74.75 15 CM BAND OF BRX RHY + QZ-SK MATRIX. CL/SL/PY/AS. N% DISS PY IN LAST 10 CM OF INTERVAL	9708 9709	72.13 73.67 75.07	1.54 5.0' 1.10 4.6'	.77 11.19 - 72.71	.009	0.010		
75.30 74.32	77.55 76.54			BRECCIATED SOFT ALTERED RHY: YELLOWISH-WHT QZ FRACT-FILLING TRACE DISS PY. GREENER THAN ABOVE PY STRINGER @ 75.60	9710 9711	75.07 76.25 77.55	1.18 3.9' 1.30 4.2'	.12 74.09 - 75.26 .45	.002 .016			
77.55 77.55	79.10 78.77			MINERALIZED, BRECCIATED RHYOLITE. SOME BANDS SOFT, SOME HARDER. ~5% QZ, 1-2% SK - MOSTLY PY. ABUNDANT EPIDOTE + SERPENT IN LAST 20 CM. OVERALL 1-2% PY DISS + IN FRACTURES. 1% COMB. SL/GL/AS. APPROX EQUAL AMTS.	9712 9713	77.55 79.10 80.87	1.55 5.1' 1.72 5.8'	1.55 76.54 - 78.07	.045	.001		
79.10 79.10	82.05 81.97		72.10-81.12 75.00	BARREN RHYOLITE: LIGHT GREENISH-TAN. MODERATELY HARD (W5) MINOR QZ TRACE PY DISS + IN QZ LAST 20 CM. YELLOWISH BAND 20 CM @ 80.36m	9714 9715	80.87 82.05 82.21	1.23 4.0' 1.16 3.8'	.98 80.98 - 82.13	.010 .003			
82.05 82.05	82.52 81.97			BRECCIATED GDR/CEMENTED SHEAR ZONE (FW SHEAR)? MINOR PY, CL, EP, SE.								
82.52 82.52	88.39 88.39		83.00	GDR. MOD. PROP. ALT'D. PLAG → EP + CA SLIGHT FIZZ. AS USUAL								

88.39 1.74 EOH.

3.97, 4.7, 2.7

DIAMOND DRILL LOG

HOLE No. B216-3

Page 1 of 2

Property		Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed	
SKUKUM CREEK		NTS 105 D/3		Claim W/H		Elevation 1300		Azimuth 325°		Length 124.36		Dip -77°	
Purposes TO TEST RAINBOW ZONE 90 m BELOW X-CUT #1						Drilled by CAROL DIAMOND DRILLING			Assays by ACME LABS.		Logged by R.T. ROBINSON		
Interval	From	To	Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t	Au oz/t		
							From	To					
0.00	0.80				CASING IN GDR.								
0.80	35.90				WEAK PROPYLITICALLY ALT'D G.G. GDR. PALE GRN-GRY. MINOR CL. TRACE PY TRACE RP, SE. MINOR OR URANINE ? SECONDARILY FROM PLAG ALT'N 715 1cm CAVEIN 982-10 80 SHATTERED FRACT-20cm 1120-11 92 SHAT. FRACT ZONE 1275-27 75 CORE VERY BROKEN UP. ALMOST NO PIECES OVER 10cm MOST LESS THAN 4cm MORE ANK. POTASSIC ALT'N (OR MORE GRANITIC) FROM 2034-3590 SOME PLAG ALT'D COMPLETELY TO EPIDOTE. SLIGHT FIZZ.								
35.90	41.13				FELDSPAR. HB. PGM AND. V. DK GRN-GRI. PORPHS TO 30um. STRONG PROPYLITIC ALT'N ABUNDANT CA SLIGHTLY MAGNETIC THROUGHOUT MINOR PY								
41.13	69.77				CG. PROP ALT GDR. GRN GREY INITIALLY, THEN PINKISH GRN WEAK PHYLLIC ALT'N WITH BANDS OF POTASSIC ALT'N AROUND SOME FRACTS AT ABOUT 52.17, WHICH BECOMES MOSTLY POTASSIC RICH WITH SOME SE ALT'N ON PLAG, AND SOME POTASSIC ALT'N. (SILIMONITE) NO MAJOR SHEARS OR STRUCTURES OF INTEREST.								
69.77	97.70				CG PHYLLIC ALT GDR. APPLE GRN SE PLAG ALT'N SE. ALMOST NO POTASSIC ALT'N. V. DK GRN IN SOME ZONES ALTERNATING BANDS OF PHYLLIC + PROPYLITIC ALT'N. 65% PROP. 35% PHYLLIC. 87.50, 10cm SHEAR ZONE ± 2% PY ± GP MINOR 86.20 1cm WIDE QTZ VEIN RUNNING ALONG CORE FOR 1.5m MISSES CORE FROM 86.95-87.55. THIS ZONE HIGHLY PHYLLIC ALT'D 90.53; 1m ARGILLIC SHEAR ZONE. CRUMBLIED & BROKEN 94.25; 10cm ARG. SHEAR ZONE AS ABOVE.	9727	86.20	87.70	1.5m	.009			
						9728	96.30	97.70	1.40	.001			
							316	521					
97.70	107.70				H.W. SHEAR ZONE: ROCK EXTREMELY DEFORMED, BANDING @ 25° TO C/A. ONLY MINOR SE VIS ABUNDANT CLAY EVIDENCE # MUCH GRINDING AND ALT'N.	9729	97.70	99.20	1.50	.001			
						9730	99.20	100.90	1.70	.001			
							531						

DIAMOND DRILL LOG

HOLE No. A7-463

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Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag. oz/t	Au. oz/t		
From	To					From	To					
					9731	100.90	102.70	1.80 m		.005		
102.76	106.10			PHYLLITE, BRECCIATED AND SHARDED AT TOP, MASSIVE BELOW. A FEW BANDS OF PY/AS/SI ^{GL} TO 1 CM, GREEN AND QUITE SOFT, YELLOW QZ STRINGERS AND FRACT. FILLING. A FEW WHITE QZ EYES. SLIGHT BANDING @ 25° TO S/A	9732	102.70	104.08	1.36		.006		
					9733	104.08	105.65	1.57		.021		
106.10	107.10			GREEN RHYOLITE AS ABOVE WITH MORE BANDS OF QZ SK BRX. W 5-7% PY, MINOR SL, GL, AS. RHYOLITE SOMEWHAT BRECCIATED	9734	105.65	107.10	1.45	3.10	.072		
107.10	107.71			BRX DK GRN RHY WITH MINOR PYRITE, YELLOW QUARTZ AND QZ EYES.	9735	107.10	109.17	2.07 m	6.0	.009		
107.71	109.71			MASSIVE, Banded GREEN RHYOLITE WITH MINOR PY + SL IN V. THIN BANDS								
109.71	109.91			BRECCIATED GDR WITH 3% COMBINED SL/PY 15% QZ								
109.91	111.25			Banded GREEN AND BROWNISH GREEN RHYOLITE SLIGHT WOBBY r QZ SK BRX FILLING AT TOP, THEN MASSIVE, Banded AND BROWNISH r DEPTH. A FEW WHITE QZ EYES.	9736	109.91	111.25	2.12	7.0	.64	.056	
111.25	112.37			MASSIVE, LT GRN, SLIGHTLY AUTO-BRECCIATED RHY A FEW BANDS OF QZ + SL/PY TO 5 MM AT END.	9737	111.25	113.82	2.57	F-1	.26	.007	Natural Au Prep
112.37	113.82			MASSIVE GREENISH-BROWN RHYOLITE WITH FEW QZ + CA-FILLED FRACTURES, GREEN ALT'N AROUND FRACTURES.	9738 *	113.82	115.00	1.12	37	714	.138	0.181
113.82	118.68			30% QZ SK BRX IN PHYLLIC ALT'D LT GRN RHY SULFIDES ARE 60% NEG AS/35% PY/15% SI/TRACE GL(1%) ZONE OF LOW GRADE FROM 115.21-115.90	9739 *	115.00	116.57	1.57	32	2.24	.070	0.073
118.68	121.00			MULTILITHIC BRECCIA - MATRIX SUPPORTED SUB-ANGULAR TO SUB-ROUNDED CLASTS OF TAN RHY, GRN RHY, Banded RHY, + GDR FROM .5 MM TO 5 CM DULL OLIVE GRN MATRIX r SECONDARY CHLORITE, ZONE OF QZ SK BRX FROM 119.99-120.18. MINOR QZ SK FROM 120.65-120.00.	9740 *	116.57	118.08	1.51	50	9.44	.182	0.197
					9741 *	118.08	118.68	0.60	20	2.89	.075	0.078
					9742	118.68	120.40	1.72	5.6	.95	.014	0.019
					9743	120.40	121.00	0.60	10	10.91	.148	0.210
121.00	124.36			STRONGLY PROPYLITIC ALT'D GDR ABUNDANT CL. CA. CLAY CRUMBLY FOR EAST METED. END OF HOLE.	9744	121.00	123.10	2.10		.26	.002	

DIAMOND DRILL LOG

HOLE No. 87-464

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Property		Coordinates		Claim		Elevation		Azimuth		Length		Dip	
SKUKUM CREEK		NTS 105D/3		W.H.		300		291°		64.01		-34°	
Purposes		Dip Tests		Advance		Depth		Date Collared		Date Completed		Logged by	
TO TEST RAINBOW ZONE @ 1270m LEVEL BETWEEN X-CUT #1 + X-CUT #2				53.07		35.79		JUNE 23, 1987		JUNE 25, 87		R.T. ROBINSON	
Interval		Recovery %	RQD	DESCRIPTION	Sample No	Interval		Core Width	Assays				
From	To					From	To		Ag oz/t	Au oz/t			
0.0	1.26			NO CORE CASING IN GRANODIORITE.									
1.26	45.25			GRANODIORITE: WEAK PROPYLITIC ALT'N MODERATELY FRACTURED. MOSTLY PALE GREENISH-GRAY COARSE GRAINED TRACE DISS PY. A FEW SMALL CA VEINLETS, MINOR HYMATITE. A FEW ZONES OF WEAK POTASSIC ALT'N SOME RUSTY STAINING ON FRACTURES 2060-2100 SHATTERED FRACTURE ZONE									
21.61	33.59	.80	✓	24.28-24.58 FRACTURE ZONE VERY SHATTERED FROM 33.75 TO 36.72									
		.1443	15	38.8'S 2CM CA VEIN = 20% SL + 5% PY. A FEW MORE THIN (2MM) BARRELS CA VEINS FOR 3M.					.7087				
45.25	48.52	80%		HANGING WALL SHALE ZONES SHIPPED AND CLAY ALTERED GDR. VERY CRUMBLY. 20% CORE LOST MINOR DISS PY	9745	45.25	46.95	1.70	.22	.003			
					9746	46.95	48.52	1.57	.031	.021			
48.52	49.07			QZ SY BRK IN GDR 10% WHITE QZ, 5% PY, 1% GL, 1% SL. VFG, SOME WHAT CRUMBLED & CRUSHED	9747 *	48.52	49.07	0.55	18.20	.180			
					9748	49.07	50.65	1.58	.23	.006			
49.07	50.65			BANDED, CG, MOD PROP ALT'D GDR. ABUNDANT QZ IN STRINGERS OF PY									
50.65	52.93			RHYOLITE, FG, CLEAN, LT GRNISH-TAN, WITH STRINGERS OF ST. ~1% GL 2% PY VFG IN SMALL STRINGERS. MASSIVE.	9749	50.65	52.93	2.28	.93	.042			
52.93	54.16			COARSE GRAINED GREENISH-TAN GDR RHY. ABUNDANT QZ IN STRINGERS SOME BIFES + STRINGERS OF WHITE QZ TRACE PY IN LH QZ 2CM BAND BK BRN @ 53.97	9750	52.93	54.16	1.23 1.32	.13	.001			
54.16	55.23			WEAKLY PROP ALT'D GDR, CG, LT GRNISH-GRY. TRACE US PY. SOMEWHAT SHAKLED - BANDED	9751	54.16	55.23	1.07	0.003, 0.012 = 4.5	.002			
55.23	59.06			MULTI LITHIC BRECCIA, NOT NORMAL MBRK ZONES OF PRIMARILY RHY, TAN GDR. THEN ANDESITE WITH MIXTURES OF VARIOUS PROPORTIONS BETWEEN	9752	55.23	57.10	1.87		.004			

DIAMOND DRILL LOG

HOLE No. B7-464

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Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width	A ₁ 024	A ₂ 024
From	To					From	To			
				55.23 - 56.55: SLT. BANDED RHY BRX MINOR PY FRACT FILLING C. GRABES INTO DRK ODR ± 10% RHY CLASTS. TRACER FROM	9753	57.10	58.71	1.01		.002
				56.55 - 57.10.	9754	58.71	60.35	1.04		.004
				57.10 - 58.12 BRX OF RHY (WHITE), BLK DYKE BRX + BROWNISH GRAY DYKE BRX. PHENOX ANT'D AND MINOR HEM STAIN. A FEW CLASTS OF ODR PRESENT.			1.28	.51		
				58.12 - 59.06 MOSTLY DRX ODR WITH CLASTS OF WHITE - GREEN RHYOLITE MINOR CA VESICLES + TR PY.						
59.06	60.35			ANDSITE DYKE FEW SMALL (1mm) PLAG. PHENOCRYSTS. DK. GRAY WITH BLACK MOTTLING MINOR CA = YELLOW AZ STRINGERS						
60.35	64.00			GDR. CG. WEAK PROP ALT. MINOR CA STRINGERS TO 1cm MINOR DISS PY 62.10 1cm CA STRINGER ± 10% PY = 2% SL GDR MORE COMP - LESS FRACT THAN HL.	9755	60.35	61.96	1.55		.001
							1.31	.51		
	64.00			ECH						

DIAMOND DRILL LOG

HOLE No. 87-405

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Property SKUKUM CREEK NTS 105D/3 Claim W4 Elevation 1302 Azimuth 298° Length 50.90 m Dip FLAT
 Coordinates Dip Tests Advance 50.90 Depth 0 Date Collared JUNE 25, 1987 Date Completed JUNE 28, 1987
 Purposes TO TEST FOR EXTENSION OF RAINBOW ZONE AT BEND ON 1200m LEVEL Drilled by CRAN DIAMOND DRILLING Assays by ACME Logged by RJR/TME

Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	% Py	OPT Au	OPT Ag
From	To					From	To				
0.0	33.95	82	25	GRANODIORITE: COARSE-GRAINED. ALT'N INTENSITY VARIES BTWN STRONG PROPYLITIC AND STRONG PHYLLIC WITH NARROW BANDS OF POTASSIC AND UNDEFN FRACTURES, ARGILLIC. VERY FRACTURED AND SHIPPED ENTIRE HOLE IS IN SHEAR ZONE. COLOR VARIES BETWEEN PALE GREENISH GRAY AND DARK GREEN, WITH BANDS OF LT GREENISH TAN AND SALMON PINK/RED FELDSPARS, FRACTURES RUSTY. 5.24-5.28' CLAY OMBE-FRIED FRACTURE CLAY YELLOWISH 7.24-10.90' FRACTURE ZONE MINOR CLAY ON SOME BREAKS. CORE SHATTERED. 11.20-11.47 = POTASSIC ALT'D ZONE. 10.92-14.15: SHATTERED FRACTURE ZONE NO PIECE BIGGER THAN 10 cm. 15.85-18.00: SHATTERED FRACTURE ZONE AS ABOVE. 19.85-20.30 8 SHATTERED ZONE AS ABOVE. 21.60-21.30 VERY BROKEN UP FRAGS < 2cm. 22.80-22.90 07-6A V.8 ± EPIDOTE HARD, 1cm VEIN OFFSE BY FAULT. 23.70-23.77 = Local phyllitic alt ^m , 1% pyrite Thereafter = locally strong chlorite alt ^m up to 7cm. across. 27.94-28.04m = Strong magnetite-chlorite alt ^m 28.00-32.00m = strong fracturing w. some shear gouge on fractures 28.55-28.95m = orangeish-red clay alt ^m of feldspar 32.30-33.95m = strongly bleached or propylitic locally alt ^m coarse grained Gd; only minor pyrite	9756	32.30	33.95	1.65m	<0.1%	0.001	0.03

DIAMOND DRILL LOG

HOLE No. 87-116 5

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Interval		Recy %	RCD	DESCRIPTION	Sample No.	Interval		Core Width	% Py	OPT Au	OPT Ag	
From	To					From	To					
				* Assay intervals laid out by RJR								
33.95	36.70	72	24	33.95 - 34.30m = MINERALIZED GRANODIORITE 2mm - 2cm Qtz - sulphide and Qtz - sulphide breccia veins cutting bleached Gr. 2% Py, 3-4% Aspy, 1% sphalerite and 0.1% galena	9757	33.95	34.30	0.35m	2	0.125	3.093	58.92
				34.30 - 36.70 = UNMINERALIZED, BLEACHED C. Ground GRANODIORITE - some brecciation	9758	34.30	36.70	2.40m	0.1		0.001	0.10
36.70	39.00	98	23	36.70 - 39.00m - BLUE RHYOLITE w. SECTIONS OF RHYOLITE BRECCIA - euhedral 2mm Qtz grains 37.10m = 1mm Q - Carb - Sl - Py veinlet - some sericite alteration. 37.63 - 37.65 = Bleached, pyritic inclusion of c. gr. Granodiorite 37.85m = 2mm vein of Q - Gr - Py - Aspy	9759	36.70	38.40	1.70	0.1		0.001	0.84
				38.40 - 39.00 MINERALIZED RHYOLITE - bearing 45° to the core axis. Some tiny Qtz. veins cut 60° to the core axis. 1-2% Py, 3-4% Aspy, 1% sl, 0.2% Gr Qtz veins, and Q - Sulphide breccia infillings up to 3 cm across	9767	38.40	39.00	0.60	1-2	0.130	0.109	63.86
39.00	39.62	98	26	BLEACHED c. gr. GRANODIORITE INCLUSION	9760	39.00	39.62	0.62	0.1		0.001	1.02
39.62	41.25	82	23	GREEN ANDESITE DYKE - bleached near contacts - 40m → 4mm Py, 1mm partly brecciated adjacent to 1-6mm coarse carbonate veinlet. → 3-4 mm vein of same comp'n as above nearly parallel to the core axis. - coarse carbonate veins constitute c. 3-4% of rock by volume	9761	39.62	41.25	1.63	0.2		0.003	0.63

DIAMOND DRILL LOG

HOLE No. 87-116 6

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Property SKUKUM CREEK NTS 105 D/3 Claim W/H Elevation 1302 M Azimuth Length 49.38 Dip 0° (HORIZONTAL)
 Coordinates Dip Tests N/A Advance 49.38 Depth 0 Date Collared June 28/1987 Date Completed June 28
 Purposes Step out 30m along core in Rainbow Zone. Drilled by CARON D.D Assays by ACME Logged by TME.

Interval		Rec'y %	RQD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t	Au oz/t	
From	To					From	To				
0	27.60	96	12	PROPYLITICALLY ALTERED COARSE GRAINED GRANODIORITE, w. 5-10% mafics (chloritized) - plagioclase weakly to moderately altered 2.95m = 1cm bull gtz vein to broken Gd attitude? - some sections of strong propylitic alt'n such as from 3.50m - 5.40m; here is strong sericitic alt'n & mafics are strongly chloritized 8.43 - 8.50m = strong MAGNETITE & PY alt'n. 16.87 - 21.99m = strongly fractured; longest piece of core only 7cm 16.20 - 16.32m = strong MAGNETITE alt'n. 16.35 - 16.95m = MAGNETITE, locally in strongly bleached Gd. From 16.95m = less mafics (3%) and rock is finer grained (3mm grains rather than 4-5mm grains) - rock is also fresher 24.95 - 25.80m = strong sericitization. - Lower contact 30° to the core axis							
27.60	29.05	100	28	MEDIUM GRAINED GRANODIORITE - granish gray w. 1-3mm grains.							
29.05	36.87	100	32	ALTERED COARSE GRAINED GRANODIORITE. Upper contact 45° to core axis 33.15 - 33.22m = 1cm Qtz vein at 10-15° to the core axis 33.00m → Gd strongly bleached; minor dissemin PYRITE; some fracture pyrite	9768	35.35	36.87	1.52m 4-5"	<0.1% Py	.11	.001
36.87	37.40	100	50	BANDED GRAY TO BUFF RHYOLITE BRECCIA - frags. in bands less than 1cm across - upper contact 35-45° to core axis	9769	36.87	38.40	1.53	<0.1% Py	.03	.001

DIAMOND DRILL LOG

HOLE No. 87-1166

Page 2 of 3

Property		NTS		Claim		Elevation		Azimuth		Length		Dip	
Coordinates				Dip Tests		Advance		Depth		Date Collared		Date Completed	
Purposes						Drilled by				Assays by		Logged by	
Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag oz/t	Au oz/t			
From	To					From	To						
				-lower contact 45° to the core axis. -unmineralized									
37.42	39.49	100	51	UNMINERALIZED GREEN ANDESITE DYKE - < 1/2% 1-3 mm. white carbonate veins. - lower contact 45° to the core axis.	9770	38.40	39.82	1.52	.05	.001			
							131	5					
39.49	39.73	100	50	ALTERED C. G. GRANODIORITE BRECCIA - minor dissem. pyrite - frags < 5mm									
39.73	42.38	100	48	MIXED ZONE OF GRANODIORITE (C.G.), RHYOLITE and ANDESITE. - 1cm bands of Rhyolite - Granodiorite common. Banding 50° to the core axis. - some pyrite stringers. - some andesite is bleached - 41.26m = 2-4 mm band of Q - Carb - Py (50% Py) at 50° to core axis; minor shear fracture offset of band. - irregular lower contact ca 10-15° to core axis.	9771	39.82	41.44	1.52	0.1% Py	.03	.001		
							136	4.5					
					9772	41.44	42.38	0.94m	0.1% Py	.04	.001		
							139	4.5					
42.38	43.65	96	62	POST-MINERAL BRECCIATED RHYOLITE DYKE - minor (0.1%) dissem. pyrite; some py. on fractures - lower contact sharply irregular & 70° to the core axis	9773	42.38	43.65	1.27m	0% Py	.16	.002		
							143.2	4.2					
43.65	44.35	90	39	STRONGLY MINERALIZED & FILTERED RHYOLITE BRECCIA w. QZ - SULPHIDE BRECCIA VEINS up to 4 cm across - 5% Py, 1/2-1% Gr, 1% Sl, 1/2% Aipy.	9774	43.65	44.35	0.70	5% Py	9.66	.077	0.085	
							145.5	2.2					
44.35	46.33	85	29	MIXED ZONE OF ALTERED GRANODIORITE and RHYOLITE.	9775	44.35	46.32	1.97	< 0.1% Py	.18	.002		
							152	6.5					

Natural
Au Prop

DIAMOND DRILL LOG

HOLE No. 87-1166

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Property		NTS		Claim		Elevation		Azimuth		Length		Dip			
Coordinates				Dip Tests				Advance		Depth		Date Collared		Date Completed	
Purposes				Drilled by				Assays by				Logged by			
Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag oz/t	Au oz/t					
From	To					From	To								
46.33	49.00m	90	.72	GREEN ANDESITE DYKE w GD INCLUSIONS up to 10cm long. - white calcite veins common; 1/2-4mm thick	8776	46.33	47.85	1.53	.01	.001					
							157								
					8777	47.85	49.38	1.53	.01	.001					
49.00	49.38m	90	.70	PROPYLITICALLY ALTERED COARSE GRAINED GRANODIORITE - 2mm quartz vein at end of hole E.O.H. = 49.38m = 162 feet.			162								

DIAMOND DRILL LOG

HOLE No. 87-UG 7

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Property SKIKUM CREEK NTS 105 D/13 Claim WH Elevation 1300m(?) Azimuth ? Length 607m (199') Dip 0°
 Coordinates Dip Tests Advance 607m (199') Depth 0 Date Collared June 29, 1982 Date Completed July 1, 1982
 Purposes Trace Rainbow Zone around bend from the second crosscut Drilled by CARON D D Assays by ACME Logged by T.M. Elliott

Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0	12.74m	100	32	PROPYLITICALLY ALTERED COARSE GRAINED GRANODIORITE - 5-7% chloritized mafics - plagioclase weakly altered 2.06 - 2.13m = dark gray phyllite alt ^d (1% Py) 2.44m = 1-2cm zone of dark gray Q - calcite - pyrite at 15° to the core axis 3.00 - 3.55m = dark green alt ^d rich in MAGNETITE 10.67 - 11.30m = brick orange clay alteration of plagioclase				
12.74m	13.80m	100	37	DYKE OF MEDIUM GRAINED GRANODIORITE - salt & pepper" texture; 3-5% lma. alt ^d mafics - occasional plag. phenos up to 4mm long alt ^d to sericite - upper contact 80°(?) to core axis.				
13.80	31.30	93	32 ⁴	PROPYLITICALLY ALTERED COARSE GRAINED GRANODIORITE 17.43m - 18.75m = zone of dark green mgt-py (1-2%) chl. alteration; lower contact 60° to the core axis 19.06 - 21.25m = strong light green sericitic alt ^d Lower contact 40° to the core axis 20.59 - 20.71m = silicified zone. 26.50 - 26.60 = Med Gr. Gd dyke along shear contact ca 10° to core axis 26.80 - 28.00 = Strong MAGNETITE alteration.				
31.30	32.50	100	34	DYKE OF MEDIUM GRAINED QUARTZ MONZONITE - sheared contact ca. 40° to the core axis. - pink K-spar, green alt ^d (sericite) plagioclases - minor spec of dissemin. <u>MoS₂</u> near lower contact				

DIAMOND DRILL LOG

HOLE No. 87-1167

Page 2 of 3

Property		NTS		Claim		Elevation		Azimuth		Length		Dip	
Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed		Logged by T. M. Elliott	
Purposes				Drilled by				Assays by					
Interval		Rec'y %	RQD	DESCRIPTION	Sample No.	Interval		Core Width	Ag oz/t	Au oz/t			
From	To					From	To						
32.50	37.53	100	59	GRAYISH PINK GRANITE CRACKLE BRECCIA - fragments 3 mm - 4 cm - broken (?) attitude upper contact. - leucocratic (1% tiny mafic). - 34.50 m - rock becomes gray and more 6 mafic-rich (4% mafic). - 35.80 m - back into bleached GRANITE. - 37.40 - 37.49 = fault zone = Hanging Wall Fault									
37.53	38.90	95	65	CREME RHYOLITE BRECCIA DYKE - 1-2 cm fragments in a rhyolitic matrix - post mineral - lower contact sharp and 30° to the core axis.	9778	37.49	39.01	1.52			.73	.001	
38.90	40.68	95	60	Mixed zone of altered GRANITE BRECCIA and RHYOLITE DYKES - 3 fresh rhyolite dykes 3 cm, 4 cm, and 12 cm white at ca 45-60° to the core axis - Granite (?) brecciated to 2 mm - 1 cm fragments - 4% rhyolite fragments in granite breccia near upper contact	9779	39.01	40.68	1.67 m			.03	.001	
40.68	41.35	100	75	STRONGLY MINERALIZED QUARTZ SULPHIDE AND RHYOLITE - SULPHIDE BRECCIAS - banding ca. 45° to the core axis - 10-15% ASP, 2-3% PY, 3% SL and 1% GN. MINERALIZED.	9780	40.68	41.35	0.67 m	2-3% Py.				
41.35	43.18	95	50	CRUDELY Banded CARBONATE - ALTERED ANDESITE and RHYOLITE BRECCIA 41.35 - 42.47 m = mineralized Andesite breccia, cut by white Q = carb vms. 42.47 - 43.18 = mineralized Rhyolite breccia - 42.26 - 42.39 m = multi-lithic breccia	9781	41.35	43.18	1.83 m	SPEC. PREP - (RUSH) 20.44		.690	0.062	
											.039	0.065	

DIAMOND DRILL LOG

HOLE No. _____

Page # of 3

Property	NTS	Claim	Elevation	Azimuth	Length	Dip 0°
Coordinates	Dip Tests	Advance	Depth	Date Colliared	Date Completed July 1/87	
Purposes	Drilled by			Assays by	Logged by T.M. Elliott	

Interval From	To	Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag oz/t	Au oz/t
						From	To			
				- banding is 45° to the core axis - 2mm - 8cm irregular bands of mineralization - overall ca 2% pyrite, 1/2% sphalerite, 1/2% arsenopyrite, 0.1% galena						
43.18	45.00	97	124	NEARLY MINERALIZED ANDESITE BVA; RHYOLITE BRECCIA and MULTILITHIC BRECCIA - multilithic breccias some rounded quartz fragments & 1/2% dissem. py - poor recovery in this zone - last 70 cm is footwall fault zone w coarse banding 45° to the core axis.	9782	43.18	45.00	1.82m 11.6 5.2	.17	.006
45.00		100	135	COARSE GRAINED GRANODIORITE cut by ANDESITE DYKES 45.00 - 45.57' = Gd w 1-2mm Q and Q - calc var approx 45° to the core axis 45.60 - 46.52 = Calcite-veined Andesite dyke lower contact ca 30° to the core axis 48.00 - 48.26m = greenish gray andesite dyke; upper contact ca 25° to the core axis 48.55 - 50.16m = abundant small Andesite dykes, contacts with Gd. ca 45° to the core axis 54.15 - 54.46m = 1-1 1/2 cm Q - calcite - sericite - pyrite vein at 10° to core axis; some minor (1cm) shear affects of vein Hole ends in weakly propylitized c. gr. Gd E.O.H. = 60.67m (199')	9783	45.00	46.52	1.52m 15.6 5	.01	.001

DIAMOND DRILL LOG

HOLE No. **87-116B**

Page 1 of 5

Property **OMNI - SKUKUM CREEK** NTS 105 D/3 Claim **WH** Elevation **1303** Azimuth **197°** Length **609' / 185.6m** Dip **0° (FLAT)**
 Coordinates Dip Tests **NONE** Advance **609' / 185.6m** Depth **0** Date Collared **July 3, 1977** Date Completed **July 7th**
 Purposes **TEST STRIKE EXTENSION OF NEW ZONE W. of RAINBOW** Drilled by **CARON D.D.** Assays by **ACME** Logged by **V.T. Y.T.E.**

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	
From	To					From	To		
				0-34' C.G.R. Grandiorite, EXT PROP ALT, MINOR SILIC					
		95	73	Ext S. Phg → EXT, notice NE side of area PL following makes					
0	20			200-220' Dammed lat @ 20' S to 60' S of hole & W. of 2nd ch					
				2-30' sec 9th, cal vls 2-300' drilled lat, WE GRAVITE					
		100	63	34-68' MGR. FOR GRANDIORITE, mod PROP ALT, notice less alt					
				less chl. Phg → EXT, EXT silicification 42-65' core highly Ext					
				Tabulated almost to a coarse 30, 360' case, mod det 45' Ext					
20	40			34-68' MGR. FOR GRANDIORITE, mod PROP ALT, notice less alt					
				less chl. Phg → EXT, EXT silicification 42-65' core highly Ext					
				Tabulated almost to a coarse 30, 360' case, mod det 45' Ext					
40	60	50		30' EXT					
				65' MGR. - LAB. ANDESITE TO ANDESITE TOP DILS of surface					
				of silicified GRANDIORITE as ANDESITE, EXT CHL. 25' W. DILS 67'					
				ANDESITE to 100' S, at 150' S, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th					
60	80	95	70	72' MGR. - LAB. ANDESITE TO GRANDIORITE, EXT S. RESTRICTED					
				NE coarse, INT sil, sec alt, coarse, WE - mod PROP ALT, all magnt					
				high Phg silic alt, notice NE side, approx 30.25' from then					
				95' GRANDIORITE EXT					
80	100	48		mod GR. GRANDIORITE, INTENSE PROP ALT, cracked &					
				Tabulated with complete "SILICIFICATION" as later event					
				Fls W. minor alt, each sec mag, 30' 60' S W 45' lat pattern					
				outside vls are outside lat pattern early minor on 450'					
100	120	51		SHARP 50° CONTACT					
				mod GR. Qtz MONZONITE & less mag silicified					
				ext as PROP. mod cancelled w/ R. sil, coarse BK					
				1221 30' EXT					
120	140	57		FOR ANDESITE DIKE plus WE alt, 2-300' to 400' plus thoma					
				mod chl. sec 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th					
				1416 30' EXT of 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th					
				1466 30' EXT of 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th					
				1466 30' EXT of 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th					
140	160	53		mod C.G.R. Qtz MONZONITE CRAGGLE BK, ext 60'					
				sec, chl. lat minor alt, coarse, silicified quartz					
				alt. by EXT					
				1465					
				C.G.R. GRANDIORITE, INTENSIVE					
				mod - SER PROP ALT					
				ext sil, Phg NE alt & mod chl. or lat minor alt					

Property		NTS		Claim		Elevation		Azimuth		Length		Dip	
Coordinates		Dip Tests		Advance		Depth		Date Collared		Date Completed		Purposes	
Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Assays by		Logged by		
From	To					From	To						
160	180		69	MAINTLY C.G.R. QUARTZ MONZONITE, w/ Gd. inclusions Contacts 15° and 30° to the core axis. 168.3-170.1' = 3mm. Py - Carb - Chl - Ser - Q vult. at 80° to core axis cuts Q.M. 178.1' = C.G.R. GRANODIORITE - upper contact 40° to c.a.									
180	200		44 47	178.7-180.0 = Horn - epid. alt. down core axis; brecciated Zone is mod. propylitised; 183.4-183.8 = aplite at 80° to c.a. FRACTURES 60° and 90° to c.a. - chl on fault.									
200	220		64	202 = chl-ser shears healed → 55° to core ax. 212-213' = 3cm. wide bra zone healed w/ hornite → 30° to c.a.									
220	240		59	219.5-221' = Composite dyke of ^{green} LAB. AND ^{green} RHYD. → contacts 45° to c.a. f.w. contact 70° to c.a.; 0° K-spars alt. zone. From 221', K-spars increase to nearly total feldspar; fault. 45°, 60° & 90° to c.a.									
240	260		2455 2458 95 81	243.5-247.8 = PINK APLITE, contact zone; contact 70° to c.a. 247.5-250.9' = silicification w/ K-spars & later sericite 247.9' = MAFK-RICH (12%) MED. GR. GRANODIORITE (1-3mm grains) Abund. random chl. fract., some silicification and some K-spars alt. mod. prop. alt. 252' = 1/4 cm. dk gray Q ± Carb in at 25° to c.a. (broken by shear fault off set). From 268' on = mod. silicification and local (1' sections) brecciation; From 274' = several 1-6 mm Q veins; 1 cpx py-carb at 276.6'; vns 30-45° to c.a.									
260	280		71	272.8-288.6 = PURE OF GRANITE, CRACKLE BXA 282.5' to contact = BLEACHING 45° to core axis 292.4-297' = RHYOLITE BXA - light greenish gray w/ some Q-Carb in matrix 297-301.4' = Carb - bleached	6161	283'	289'	5'					
280	300		81	Silicified matrix Gd as from 247.5' (60° to c.a. soft) 301.4' = LIGHT GREEN RHYD. BXA w/ 5-20% com. carb cement <1% Green Fuchsite? Py vults pre bratoin. 306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey	6162	288'	293'	5'					
300	320		78	282.5' to contact = BLEACHING 45° to core axis 292.4-297' = RHYOLITE BXA - light greenish gray w/ some Q-Carb in matrix 297-301.4' = Carb - bleached	6163	293'	297'	4'					
300	320		81	Silicified matrix Gd as from 247.5' (60° to c.a. soft) 301.4' = LIGHT GREEN RHYD. BXA w/ 5-20% com. carb cement <1% Green Fuchsite? Py vults pre bratoin. 306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey	6164	297'	301.4'	4.4'					
320	340		59	306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey	6165	301.4'	306.4'	5'					
320	340		59	306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey	6166	306.4'	311.4'	5'					
320	340		59	306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey	6167	311.4'	316.4'	5'					
320	340		59	306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey	6168	316.4'	321.4'	5'					
320	340		59	306.7-307.6' = Black Rhyo. Porph. frags; 310.4' = 4-15cm. incl. of 312-312.5' = 20% Py w/ matrix - granitic light grey 313-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey 313.5-313.5' = 20% Py w/ matrix - granitic light grey	6169	321.4'	326.4'	5'					

Contact 15-20° to c.a. eyes, and 3-5% 4 mm. clay - alt. feldspars

AURUM GEOLOGICAL CONSULTANTS INC.			DIAMOND DRILL LOG			HOLE No. 87-116 B		Page 4 of 5		
Property		NTS	Claim	Elevation		Azimuth	Length	Dip		
Coordinates		Dip Tests		Advance		Depth	Date Collared	Date Completed		
Purposes				Drilled by			Assays by		Logged by	
Interval	Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width	Ag 024	Au 024	
From	To				From	To				
			Fract. at 30, 50 & 70° to c.a. Local 1' sections of breccia, 3% alt ^d mafic; moderate prop. alt ^d .							
460'	480'									
		95	489' - Fracturing becomes more intense.							
480'	500'	52	500' - Bleaching increases; abundant chlorite vnlts. or fract. fillings. Fractures 25°, 45° & 60° to c.a.	6194	506.4	511.4	5'	Bleaching ↓	.01	.001
			SILL FAULT ZONE BEGINS - ca. 60° to the core axis. Abundant gouge & bleaching.	6195	511.4	516.4	5'		.02	.001
		54		6196	516.4	521.4	5'		.13	.009
500	520		523.4' = 2-3mm Q - Py vnlts at 45° to c.a. Fract. in gouge = 15°, 45° and 60° to c.a.	6197	521.4	526.4	5'		.10	.001
		41	528.5' = Quartz clast in sheared & brecciated Q.M. Shear fabric varies from 25°-45° to c.a.	6198	526.4	531.4	5'		.06	.001
520'	540'	37	Strong fracturing and gouge	6199	531.4	536.4	5'		.10	.001
				6200	536.4	541.4	5'		.03	.001
				6201	541.4	546.4	5'		.06	.005
540	560		541-544' = Strong brecciation and shearing; 545' = minor pyrite in hairline vnlts	6202	546.4	551.4	5'		.07	.001
		90		6203	551.4	555.2	3.8'		.10	.008
				6204	555.2	558.7	3.4'		.35	.007
			553.3' RHYOLITE BRECCIA MINERALIZED WITH Q-Py vnlts (hairline - 2mm) Overall pyrite content = 1%. Frags. 2mm - 3cm.	6205	558.7	562.2	3.5'	1% Py ↓	.76	.063

Property		Coordinates		Purposes		Interval		Sample No.	Interval		Core Width	Assays by		Logged by
NTS	Claim	Elevation	Azimuth	Length	Dip	Dip Tests	Advance		Depth	Date Collared		Date Completed	As	
560	580							6206	5622	5674	5.2'			
								6207	5674	5724	5'			
								6208	5724	5774	5'			
580	600													

Broken contacts (? attitudes); some fr. black sulphid(?)
562.2 = MULTITHIC BRECCIA - frags. mainly white Rhyo. & < 1 cm. across; 75% frag. < 3mm
2% bottom gray Qtz. frags; Fault cut at 568'
567.4' = C. GR. Q.T.Z. MONIZONITE 30° to c.a.
- K-spar in flesh colored; 3% chh. matrix; weak PROP.
ALT'N. Strong PROP - PHYLIC ALT'N TO 574'
574.5' = 2-3mm GN-PY VN at 45° to c.a.
Fractures 20°, 45° & 60° to c.a.
584.7' - 596.9' = Breccia zone ca. 50° to c.a. Silicified and some bleaching.
600' - Fract. near 10° & 45° to c.a.; Mod prop off.
Hole finished in massive gr. Q.M. at 609'
 E.O.H. = 609'

DIAMOND DRILL LOG

HOLE No. **87-UG9**

Property OMNI - SKURUM CK	NTS 105 D/S	Claim WH	Elevation 1305m	Azimuth ?	Length 228'	Dip -45°
Coordinates	Dip Tests NONE	Advance	Depth	Date Collared July 7, 1987	Date Completed July 8	
Purpose Determine dip of zone under 87-UG9.			Drilled by CARON D.D		Assays by ACME	Logged by T. Elliott

Interval From	Interval To	Recovery %	RQD	DESCRIPTION	Sample No.	Interval		Core Width		
						From	To			
0	20'			C. GR. GRANODIORITE - moderate propylitic alt. 5% chl matrix, plagioclase alt. to apple green sericite. Massive -> fractures 45° & 60° to c.a. Chl - sec on fract; occas. epidote.						
			.46	18-20' - healed shear fabric 60° to c.a.						
20	40'			21.5-27.9' = GRAY SILICIFIED M. GR GRAND-DIORITE. - 3% chl matrix. Upper contact 40° to c.a. and low contact 30° to c.a.						
			.47	27.9' = C. GR. QUARTZ MONZONITE - mod propyl alt.; 3-4% chl matrix.						
40'	60'			35.3' = GREEN ANDESITE PORPHYRY DWKE. 10-30% white Spar. phases to 4mm long Fract 45° and 70° to c.a.; Moderate SILICIFICATION.						
			.60	46.3' = QTZ. MONZ. BXA - silicified & brecciated w/ magnetite = chl introduction; upper cont. 60° to c.a. - low cont. broken	6209	51.3'	56.3'	5'		OTT Au 0.001 OTT Ag 0.04
60'	80'			57.5' = SILICIFIED AND PORPHYRY as from 35.3'						
			.52	64.7' = SILICIFIED C. GR. QTZ. MONZONITE BRECCIA. - upper cont. 60° to c.a.; low cont. 55° to c.a.						
				76.1' = ANDESITE PORPHYRY as logged earlier 72.3-73.5' - incl. of c.g. Q.M.; A. Pr. is SILICIFIED; low cont. 40° to c.a.						
80'	100'			78' = PINKISH GRAY QUARTZ MONZONITE CRACKLE BRECCIA - strongly SILICIFIED						
			.65	104- ⁹⁰ = texture destroyed by silicification						
				103.3' = 2-3mm Q - Py = Mat/vn at 30° to c.a.						
				104' = Py on fract; Fract 60° & 45° to c.a.						
100'	120'			114.5' = 2X tw to 4mm. Qtz - Py vns. at 20° to c.a.						
			.66	Strong silicification continues; Fract. ca. 65° to c.a.						

R.S.R.

DIAMOND DRILL LOG

HOLE No. 87-UG10

Page 1 of 3

Property <u>SKUKUM CREEK</u>	NTS <u>105 D/3</u>	Claim <u>WH</u>	Elevation <u>1301</u>	Azimuth <u>260°</u>	Length <u>291'</u>	Dip <u>-67°</u>
Coordinates	Dip Tests <u>NONE TAKEN</u>	Advance <u>114.9'</u>	Depth <u>270.6'</u>	Date Collared <u>JULY 8, 1987</u>	Date Completed <u>JULY 9</u>	

Purposes To test lead in Rainbow zone at 1270m level BELOW HOLE 9 Drilled by Caron Diamond Drilling Assays by Acme Logged by RJR

Interval From	Interval To	Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
						From	To	
0.0	20.0			CG GRANODIORITE MOD PROP. ALT'N MID GRN GRY RUSTY FRACTS ABUNDANT CP, CL, CA MOD AUTO-BRX. FRACTS BTWN 65-85° TO C/A CL & CA ON FRACTURE SURFACES DEEPER DOWN				
20.0	40.0			ABUNDANT SMALL CA STRINGERS OFFSET BY DEXTRON MINOR SECONDARY K SPAR				
40.0	60.0			30.0-38.1 MG GRANODIORITE OR GZ MONZONITE SLIGHT PINKISH HUE SKINNED FRACTS @ 60° KSPAR MAY BE SECONDARY SHARP CONTACT AT END (70°) 38.1-47.8 MG GDR STRONG PROP ALT'N DK GRN MATICS GONE CRYSTAL STRUCTURE W/IMPURE QUITE COMPACT FRACTS @ 60° & 90° SHARP CONTACT @ END @ 55° TO C/A				
60.0	80.0			47.8-53.3 LT GRN-TAN MG GDR STRONG SECONDARY K SPAR ALT'N PHYSICALLY AS ABOVE WITH A FEW BANDS OF DK GRN MG GDR TO 3cm 53.3-72.8 MG GRANODIORITE BANDS OF DK GRN PROPALT = LT PINKISH-TAN ALT GDR OR GMZ BANNED @ 65° TO CA FRACTS @ 70° +65° SHARP 75° CONTACTS AT BEGINNING - END.				
80.0	100.0			72.8-204.0 QUARTZ MONZONITE: LT PINKISH HUE OVERALL. WORK TO MODERATE RB PROPALITIC ALT'N ABUNDANT CHLORITE ON FRACT SURFACES AND DISS THROUGHOUT MINOR POTASSIC ALT'N IN THIN ZONES FRACTURES AT 50-60° and 80-90° TO C/A QUITE COMPACT OVERALL WITH ONLY A FEW ZONES OF INTENSE FRACTS.				
100.0	120.0			106: MOD FRACT ZONE. ABUNDANT CL EFF				
120.0	140.0			116 MOD FRACT ZONE ABUNDANT CL EFF 119 FRACT ZONE 111 125 FRACT ZONE 114				

DIAMOND DRILL LOG

HOLE No. 87-UG-10

Page 2 of 3

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width			
From	To					From	To				
140.0	160.0			139 A FRACT ZONE + CA 1FT							
			.56	148 BANDS - STREAKS OF CL THROUGH CORE @ 75° MORE BRECCIATED WITH INC DEPTH							
160.0	180.0			159 3cm BAND OF CL/EP @ 70° to 90°							
			.45	16A 1FT. FRACT ZONE MAJOR CLAY. ABUNDANT CL MORE ARGILLIC ALTN @ DEPTH BECOMES MORE CRUMBLY ON FRACTURES ABUNDANT CLAY IN FRACT ZONE							
180.0	200.0		.65	MINOR GRAPHITIC BANDS - STREAKS APPEARING							
200.0	210.0			199 7cm WIDE GRAPHITIC, CHLORITIC, ARGILLIC BAND @ 15° to 30°	6219	199.0 60.05	204.0 62.18	5.0 1.92	OPT AN 0.001	OPT Ag A.10	
			.68	204.0 Banded Chloritic RHYOLITE Trace PY. Clay-filled shear contact @ 30° 206.5 Banded, clean, hard RHYOLITE Trace PY. blebs of yellow or black bands (UP 50%) and brecciated microchloritic @ eyes to 5mm.	6220	204.0 62.18	206.5 62.44	2.5 .76	0.001	0.03	
210.0	220.0				6221	206.5 62.44	211.5 64.44	5.0 1.52	0.001	0.17	
					6222	211.5 64.44	216.5 65.44	5.0 1.53	0.001	0.05	
					6223	216.5 65.44	220.5 67.21	4.0 1.22	0.001	0.05	
220.0	230.0		.68	224.0 RHYOLITE Darker green Abundant yellow or white or eyes, clasts of GDR	6224	220.5 67.21	224.0 68.24	3.5 1.07	0.001	0.03	
				225.5 CLAST. LT. GRN. ISHORED RHYOLITE AS AT 206.5. SHARP straight contact @ 60-70° beginning of band.	6225	224.0 68.24	225.5 68.43	1.5 .46	0.001	0.06	
230.0	240.0		.71	230.0 BRX GDR = GRN or algrn. chy. matrix. Prop. ALT O. GDR. minor PY	6226	225.5 68.43	230.0 70.10	4.5 1.37	0.006	0.08	
				231.0 Banded & BRX RHYOLITE, 1-2% or SK BRX AS MATRIX. CLASTS Partially melted	6227	230.0 70.10	231.0 70.41	1.0 .30	0.008	0.30	
				231.0 F.G. DK GRN RHY BRICCO. CLASTS to 1cm. 1-2% PY/AS. FRACT @ 20°	6228	231.0 70.41	234.0 71.52	3.0 .91	0.004	0.10	
240.0	260.0			234.0 BRX RHY. or SK BRX + GDR MIXED - GRADING INTO ANDESITE BRX + GDR MATRIX	6229	234.0 71.52	239.0 72.05	5.0 1.52	0.048	0.39	

0.002, 0.08
9.14

DIAMOND DRILL LOG

HOLE No. 87-4610

Page 3 of 3

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	PFA _h	PFA _g
From	To					From	To			
				MINORITYS OF CR GDR TO SOM. BANDS OF ANDESITE IN GDR FOR FINAL 10 FT	6230	2390 72.85	2440 74.37	5.0 1.53	0.002	0.01
					6231	2440 74.57	2490 75.09	5.0 1.52	0.003	0.01 ↑
260	280			259-292 CR GRANODIORITE STRONG PROP ALT MOD PFA 82.00 RETROSIC ALT IN ABUNDANT CA: EP IN STRINGERS TO 1cm. DIS THROUGHOUT MINOR DIS PY. BANDS OF CL, CA: EP @ 20' TO 24 @ 2855 FRACTS. @ SD = 65° WEAK AUTO-BX CA INFILLING						
280	300			291-2 - END MO GDR. STRONG PROP ALT N MAFICS GDR. XTAL STRUCTURE INDISTINCT. V. WEAK AUTO-BX E CA INFILLING 294 END OF HOLE						

DIAMOND DRILL LOG

HOLE No. B7-4611

Page 1 of 2

Property SKUKUM CREEK NTS 105D/3 Claim WH Elevation 1301 Azimuth 325° Length 183' 5.78 Dip -40°
 Coordinates _____ Dip Tests NONE TAKEN Advance 140.2 Depth 17.6' Date Collared JULY 9, 1982 Date Completed JULY 10
 Purpose TO TEST RANDOM ZONE BELOW K-CUT # 2 @ 1270 m LEVEL Drilled by Caron Diamond Drilling Assays by Acme Logged by R. J. R. /TME

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width				
From	To					From	To					
0.0	20.0	100%		COARSE GRAINED GRANODIORITE - 0-121.6 270e								
			.30	MOD-STRONG PROPYLITIC AND POTASSIC ALT'N ABUNDANT CL, CA, EP, MINOR PI STRONG SALMON PINK-RED POTASSIC STAINING IN FELDSPARS W/ ALMOST NO PRIMARY K SPAR. 30% B2. 40% PLAG. 10% K SPAR 70% ALT'N MATRICES OVERALL ~ 1-2% HEMATITE IN VENS 2" CA + DISS								
20.0	40.0	100%	.47	RUSTY WEATHERED FRACS FROM 0.0 - 51.0 (ABUNDANT LAMINAE)								
			.56	FRACS. @ 20, 30, 60-90° TD CIA MOST STRINGERS ORIENTED @ 70°								
60.0	80.0	100%	.76	WEAK AUTO BX. OVERALL CORE MODERATELY BLEACHED FROM 69' DOWN FRACTURES VERY CHLORITIC FROM 73.0 DOWN VERY FRACTURED - BLOCKY FROM 73-97' WITH CORE LOST								
		85%										
		83%										
80.0	100.0	95%	.18									
			.26	ABUNDANT EPIDOTE IN FRACS @ 103-114' C. GR. QUARTZ MONZONITE - strong propylitic alt'n from 113' on (mild bleaching). Fractures 45° and 60° to c.a. 370e - 279e						Q.M	OFT Au	OFT Ag
120.0	130.0	95%	.79	121.6' - 124.4' = Dark greenish-grey D.M. BRECCIA w/ frags. up to 2cm. across; ca. 30% dissemin. pyrite 124.4' - 129.2' = Breccia w/ mod. silicification continues to chya. contact	6232	121.6'	124.4'	2.8'	AA	Q.M	0.007	1.21
					6233	124.4'	128.4'	5'	AA	Bin	0.001	0.11

DIAMOND DRILL LOG

HOLE No 87-116/11

Page 2 of 2

46.12 = 66° } 325°
46.13 = +30°

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width		OPT A	OPT B
From	To					From	To				
				32.50 Banded							
130.0	140.0		32	129.6' = BUFF RHYOLITE PORPHYRY - banded contact 21.09 20' to c.a. QTZ	6234	129.4' 39.44	134.4' 40.44	5' 1.52		0.002	0.18
				135.4' - 138' = several irregular PYRITE - SPHALERITE vns ± Gr. cupping 10° to c.a. Vns up to 3mm across	6235	134.4' 40.44	139.4' 42.44	5' 1.53	Rhya	0.012	0.70
				Poorly mineralized section. Fract. 40° to c.a.	6236	138.4' 42.44	144.9' 44.44	5.5' 1.68		0.003	0.24
140.0	150.0			144.9' - 146.4' = SHEARED Gd. or Q.M. (?) BRECCIA w. local banded buff rhyolite; ca. 3% pyrite; shearing (break) at 55° to c.a.; Gd frags. strongly bleached	6237	144.9' 44.44	146.4' 44.42	1.5' .46		0.058	3.39
				silicified 146.4' - 149.4' = RHYD BXA w. 60% Q. MATRIX 4% Py	6238	146.4' 44.44	149.4' 46.44	3.0' .81	Q.M. Bxa		
				149.4' - 151.3' = STRONGLY MINERALIZED QUARTZ	6239	149.4' 45.44	151.3' 46.42	1.9' .58	Rhya Bxa	0.133	13.20
150.0	160.0			5'6' minor cupping sl. 151.3' - 154' = RHYOLITE BRECCIA w. 5% Asp & 1-2% Py	6240	151.3' 46.42	154' 46.44	2.7' .82	Q St Bxa	0.048	1.88
				154' - 155' = 0.5' of QTZ. SULPHIDE BRECCIA w. 7% Asp, 4% Py, 1% Sl ± minor gr and 0.5' of pyrite	6241	154' 46.44	155' 47.24	1.0' .30	Mixed Bxa	0.099	1.84
160.0	170.0			155.0' - 155.4' = Fault gouge at 70° to c.a.; 155' - 160' = MIXED ZONE of Q.M., RHYD, AND Q St BXA. 1-2% Py 160' = BLEACHED ANDESITE, w. local brecciation	6242	155' 47.24	160' 48.77	5' 1.52	Cork	0.043	2.90
				160' - 164' = coarse carb. infillings (10% of rock)	6243	160' 48.77	165' 50.79	5' 1.52	Ad	0.004	0.11
170.0	180.0			164' - 170' = contact sheared at ca. 60° to c.a.	6244	165' 50.79	170' 51.82	5.03		0.002	0.07
				55.8' 170.8' = MEDIUM GRAINED GRANODIORITE - propy. alt = (mod. - weak) Fract 30° & 45° to c.a.	6245	170' 51.82	174.9' 53.31	4.9' 1.52		0.001	0.04
				E.O.H. = 183' 55.78	6246	174.9' 53.31	179.9' 54.85	5' 1.52	Mgt Gd	0.002	0.06

SHOULD CHECK 3238 AS
ONLY FOR THE SAME HOLE TYPE
6258! 6259
Corbin 1

1.78, 6.04

DIAMOND DRILL LOG

HOLE No. 97UG12

Page 1 of 2

Property: N15 W5, D13 Claim: 1/111 Elevation: 1301 M Azimuth: 325 Length: 248' 7.537 Dip: -66°

Coordinates: Dip Tests: N/A Advance: 100.9' Depth: 226.5' Date Collared: July 10, 1981 Date Completed: July 11, 1981

Purposes: TO TEST RAINBOW ZONE @ 90 M BELOW SECOND 'X-CUT Drilled by: CARON DIAMOND DRILLING Assays by: ACME Logged by: RJR

Interval From	Interval To	Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
						From	To	
0.0	20.0	7%		0.0-55.0 ^{16.10} GG GRANODIORITE. LT TO DARK GRN-GRY. STRONG PROPYLITE → MOD. PHYLIC AND MOD POTASSIC ALTERATION. STRONG RUSTY WEATHERED FRACS TO 13'. SALMON-PINK STAINING OF FELDSPARS N30°W 92. STRONG ANTI-DX TO 18 FT ABUNDANT (3%) HEMATITE TO 14 FT.				
20.0	40.0	12.11		LARGE CA BLENDS + STRINGERS @ 75'. BANDS AND FRACT-CONTROLLED BLENDS OF V. DK GRN ALT'D GR.				
40.0	60.0	5.58		SHARP FRACTURE CONTACT @ END @ 90° TO CIA. 20m APLITE DYKE 70° TO CIA CUT BY FAULT @ 51.5'. 55.0-75.0 ^{22.16} DARK GREEN M.G. GRANODIORITE. MAELS → CL + EP, PLUG GREEN-STAINED. MIN. ANTI-RX. ZONES TO 5cm WITH XTAL PATTERN REMED. MINOR HEMATITE STRINGERS (OR CLASTS OF GRN ANTI-RX). MOD-ABUNDANT CA FRACT FILLING + STRINGERS MINOR SILIC E172.				
60.0	80.0	7.77		75.0-127.8 ^{38.96} GRANODIORITE. LT. GRN-GRY, MOD. CRS GRAINED. STRONG PHYLIC - MOD POTASSIC ALT'N BLEACHED. MOST X-SHAR SECONDARY - SALMON/PINK OR RUSTY RED STAINED. QUITE STRONGLY ALTERED/REGIMED AT ALL ANGLES. FRACTURES - 60-70° TO CIA. 1 FOOT FRACTURE ZONES @ 90, 91.5, 98' + 102' CHLORITIC-CLAY BANDS @ 65° 93-94'.				
80.0	100.0	5.57		VERY MINOR PY. SHARP 65° CONTACTS TOP + BOTTOM. MINOR - MOD. ARG ALT. LAST 10' OF UNIT.				
100.0	120.0	7.1		264-310. 126-128 PROP. ALT. CG OR GRN GRN. 128-134 SILICIC, POTASSIC ALT'D CG YELL-TAN GRN.				
120.0	140.0	5.59		130.0 ^{38.96} V. STRONGLY ALT'D M.G. GRANODIORITE. RECONSTITUTED 2% PY. POTASSIC + SILICIC ALT'N. 131.1 QUARTZ VEIN OR FLOODED PORE. MINOR PL. SP. MULTICRYSTALLIC BRECCIA.	6247	131.1	134.0	2.9'

OFF A₁₁ OFF A₉
0.001 0.01

No	From	To	Core Width	OPT Au		OPT Ag				
140.0	150.0									
		151.0 m GRANODIORITE. Strong propylitic Alter. Abundant CA, CL, EP Minor PY A few Small Frags. of Mica in 8cm faulted in at top of zone. Top contact sharp 20° Bottom is gradational. Swirls + stringers of EP 144.3 grades from above into Bleached, Silice. Alt'd M.G. GDR. V Hard. Lt. yellowish Greenish tan. Cracked Abundant v Small yellow QZ stringers. Abrupt contact at end.								
150.0	160.0	74	46.76							
		153.4 v strongly Alt'd, m.g. GRANODIORITE. fractures e 65-75° minor PY. Propylitic and weak Potassic alt'a. Some zones so alt'd no veins visible, whole rock fissures slightly. minor, small CA + QZ stringers.								
160.0	170.0	82								
		A few small QZ stringers near end of zone slightly auto-brecciated, very competent								
170.0	180.0									
		5761		6248	173.4 52.85	178.6 54.44	5.2 1.59		0.002	0.28
		175.9 1cm wide chloritic/calcitic vein with 5% PY. cuts 178.6 clean, hard, cracked, yellow-greenish-tan RHYOLITE, minor PY discs in stringers with calcite. Slight movement on fractures. vfg		6249	178.6 54.44	182.1 55.50	3.5 1.02		0.001	0.13
180.0	190.0	60		6250	182.1 55.50	186.6 56.87	4.5 1.37		0.006	0.05
		182.1 Brecciated silice Alt'd M.G. GRANODIORITE as at 144.3 abundant fl. drs. and many small yellow QZ stringers.		6251*	186.6 56.87	192.0 58.52	5.4 1.65		0.039	0.74
		186.6 clean, hard RHYOLITE as @ 178.6 bottom contact @ 50° 187.5 MINERALIZED RHYOLITE coarser-grained than above.		6252*	192.0 58.52	194.0 59.13	2.0 .61		0.016	0.58
190.0	200.0			6253*	194.0 59.13	196.0 59.74	2.0 .61		0.232	7.24
		3-5% QZ SX BRX in bands, stringers and blebs. Abundant yellow, clear + white QZ stringers + fract filling. 1% PY/As. 1% SL/Al		6254*	196.0 59.74	200.0 60.96	4.0 1.22		0.012	0.22
200.0	210.0			6255*	200.0 60.96	202.0 61.57	2.0 .61		0.272	4.02
		Lower contact 65° to c/a. 200-202 M.I. BRX 30% VEG SX MIX NOT ABLE TO IDENTIFY INDIVIDUAL MINERALS. 201 clay smear zone in RHY. 202 G. SLIGHTLY ALTERED CLEAN HARD AT BOTTOM RHY. 204 BRX GDR SKIC ALT'D. 2% PY + MINOR GL DISS + IN QZ STRINGS. 206 G. CLEAN, HARD SLIGHTLY ALTERED. VEG AT BOTTOM RHYOLITE. MAJOR SX IN QZ FRACT. FILLING MINOR SL/CA.		6256*	202.0 61.57	204.0 62.18	2.0 .61		0.022	0.34
210.0	220.0			6257*	204.0 62.18	206.6 62.47	2.6 .79		0.112	1.22
									0.483	0.015
									0.306	0.017
									0.130	

Interval		Rec'y %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	OPT A _d	OPT A _g
From	To					From	To			
				66.67 222 AS ABOVE BUT DARKER GREEN = SLIGHTLY LARGER STKS. ROUNDED + MORE BRN	6258	206.6 6297	211.8 6456	5.2 1.59	0.013	0.26
				66.75 219 CRUMBLY SHEAR ZONE 2cm WIDE	6259	211.8 6456	216.6 6602	4.8 1.46	0.010	0.30
220.0	230.0			66.80 220 SOFTER COARSER-GRAINED 6cm WIDE 7% PY	6260	216.6 6602	222.0 6767	3.4 1.04	0.011	0.11
				66.85 222 RHYOLITE. SLIGHTLY COARSER-GRAINED, MORE INTENSIVELY BRN, MORE MINERALIZED AT SURFACE (1% BY SOFTER + MORE ROUNDED (?) AT DEPTH	6261	222.0 6767	226.0 6888	4.0 1.22	0.009	0.24
				66.90 226 COARSER-GRAINED, DARKER GREEN RHY. 2-32 STKS TO 1cm. MORE BRN = MIN						
230.0	250.0			66.95 228 SOFT. COARSE GRANODIORITE. SILICIC + PROPYLITE ALT. (MAGNETITE) TRACE PY + LEUCONITE. SLIGHT AND BRN. MINOR CA + CL. CONSISTENT. BRN GEN. GRAY GRADATIONAL CONTACT AT TOP, FAIRLY SHARP AT BOTTOM	6262	226.0 6888	229.5 6989	5.3 1.01	0.001	0.02
				67.18 236-8: SHAR ZONE. 1) ARGILLIC ALT'D. ABUNDANT CA. CLAY. SOFT. CRUMBLY. MOD PROP ALT. SHARPING INCLUDED 20' TO CA STILL GRANODIORITE						
	248.0		75.59	END OF HOLE						

17A

DIAMOND DRILL LOG

HOLE No. 87-11613

Page 1 of 3

Property OMNI - SKUKUM CREEK NTS 105 D/3 Claim WH Elevation 1300m Azimuth 325° Length 284' Dip +30°
 Coordinates _____ Dip Tests _____ Advance 245.9' Depth +142' Date Collared JULY 11, 1987 Date Completed JULY 13
 Purpose TEST AREA ABOVE 2ND X-CUT (30m ABOVE) Drilled by CARON D.D. Assays by ACME Logged by T.M.C. & R.T.R.

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0'	20'			0.0-173.2' COARSE-GRAINED GRANODIORITE. VARYING COLORS AND DEGREES OF ALTERATION MOSTLY MOD-STRONG PROPYLIC WITH BANES OF MOD. STRONG POTASSIC. STRONG ARGILLIC ON/IN SOME FRACTURE ZONES. ABUNDANT Qz + CL THROUGHOUT. MINOR HEMATITE DISS. IN STRINGERS FOR FIRST 90' FRACTS WEATHERED RUSTY FROM 0.0-118.4'				
		100	.38					
20'	40'			MOD PROP TO 30'				
		100	.49					
				FRACTS @ 65° TO C/A.				
40'	60'			STRONG PROP/WEAK POTASSIC TO 69'±0.3				
		100	.35					
60	80'			MOD PROP & MOD POTASSIC TO 98'±0.27 MINOR CLAY IN FRACTS.				
		100	.50					
80	100'			80'±0.21 LUMP OF HEMATITE IN CLAY/CL FRACT ZONE.				
		100	.51					
100'	120'			STRONG PROP/WEAK PHYLIC & MOD ARGILLIC IN FRACTS TO 123'±0.44				
		70%		MOD-STRONG PHYLIC ALT'N TO 173'±0.72 BLEACHED, APPLE GREEN. CLAY + CALCITE IN FRACTURES. CORE VERY SOFT				
120	140'			CORE VERY BLOCKY + BROKEN UP FROM 100-165'±0.29				
		90%	.09					

DIAMOND DRILL LOG

HOLE No. 87-4613

Page 2 of 3

Interval		Rec'y %	RQD	DESCRIPTION	Sample No.	Interval		Core Width			
From	To					From	To				
140	160'			Rock quite Bx some rotation, inc? depth.							
		100	23	VERY BROKEN UP & BLOCKY ¹⁵⁹⁻¹⁶¹							
160	170'										
		100	29	MINOR SILICIC ACT'N IN THIN BANDS FROM ¹⁶¹⁻¹⁶⁶ 161-166							
				CL/CA BANDING @ 45° TO CA, 166'-171' ⁵²¹²							
				10% BAND HEMARITE @ 168' ⁵¹²¹							
170	180'			GRADATIONAL CONTACT AT BOTTOM OF ZONE							
				SILICIFIED C. GR GRANODIORITE BRECCIA	6273	174' 5323	179' 5455	5'	A/	0.001	0.12
				-local phyllic alt ⁿ ; strongly bleached.							
				-light greenish gray	6274	179' 5455	184' 5608	5'	A/	0.001	0.01
180'	190'			Silicate infills between fragments							
				Fract ca 45° & 60° to c.a.	6275	184' 5608	189' 5761	5'	A/	0.001	0.01
190'	200'			Locally 1/2 foot sections of strong fract. and gouge.	6276	189' 5761	194' 5915	5'	A/	0.001	0.01
		59.22	59.68								
		59.8	59.48	195.3' - 195.8' = RHYOLITE BRECCIA - low contact ca	6277	194' 5915	199' 6068	5'	A/	0.002	0.10
				30° to c.a.							
200'	210'	62.27	62.27	199.9' - 204.3' = HW SHEAR in GD. BXA - ^{shear zone} 45° to c.a.	6278	199' 6068	204.3' 6224	5'	A/	0.035	1.50
		67.27	66.87	204.3' = LIGHT GRAY MULTILITHIC BRECCIA							
				30% RHYO. clasts, 5% GD, 1% QUARTZ	6279	204.3' 6224	209.3' 6377	5'	A/	0.032	1.28
				in a sandy matrix; i.e. matrix-supported							
				208.5' = 4cm Q - 8x Bxa clast w/ 5% Arpy							
210	220'			2% Py	6280	209.3' 6377	214.3' 6532	5'	A/	0.015	0.39
		64.12	64.77	212' - 212.5' = Strong banding w/ 5% PYRITE;							
				banding ca 45° to c.a.	6281	214.3' 6532	219.3' 6684	5'	A/	0.039	2.25
		65.23	65.23	214' = frags. from up to 7cm across							
		66.4	66.6	218-218.8' = 3-5% pyrite.	6282	219.3' 6684	223.3' 6736	3'	A/	0.003	0.19
220	230'			219.4' = Contact ca 60° to c.a. axis							

SCALE
CORRECT

OPT Au OPT Ag

Silic
Engel. Gd Bxa

Rhyo Bxa

HW shear

Multilithic
BxaQ. 8x Bxa
Clast1% L
Bxa

Gd Bxa

DIAMOND DRILL LOG

HOLE No. 87-11613

Page 3 of 3

Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Notes	OPT Au	OPT Ag
From	To					From	To				
		67.8	67.8	219.8 - 220' = RHYO. BXA							
		67.8	71.32	220 - 222.3 = C.G.R. GD. BXA - Int. contact 70° to c.o.	6283	222.3	222.3	5'		0.001	0.14
		67.8	71.32	222.3 - 234' = BARREN, BUFF. RHYOLITE BRECCIA		67.8	67.8				
230'	240'				6284	222.3	232.3	5'		0.001	0.22
		100	43	232' = Banding 40° to c.o. Broken toward contact.	6285	232.3	234'	1.7'		0.007	0.24
			71.32	234' = ANDESITE DYKE - strongly mineralized from 234 - 235' 10% Py, 10% Aspy, 1% Gr.	6286	234	235	1.0'		0.229	4.85
240	250'	72.5	72.5	238' - PROPYLITIZED MED. GR. GRANODIORITE		71.32	71.32				0.149
		75.35	75.35	- upper contact 50° to c.o.; fract 45°-70° to c.o.	6287	235	238'	3.0'		0.002	0.10
				247.2 - 247.7' = ANDESITE DYKE at 30° to c.o.	6288	238	243'	5'		0.001	0.06
250	270'	100	11	253.7 - 257' = Brecciated section VERY BROKEN UP 262 - 274' ONLY 6 PCS OVER 4"		72.5	74.07				
270	290'	105	55	286.56							
				284' END OF HOLE							

DIAMOND DRILL LOG

HOLE No. 87-4614

Page 1 of 2

Property SKUKUM CREEK NTS 1050/B Claim WH Elevation 1301' Azimuth 358° Length 233' Dip FLAT (0)
 Coordinates Dip Tests N/A Advance 233' Depth 0 Date Collared JULY 13, 1987 Date Completed JULY 14

Purposes TO TEST RAINBOW ZONE 1300 m LEVEL 30 m N.E. OF X-CUT # 2 Drilled by CARON DIAMOND DRILLING Assays by ACME LABS Logged by RTR.

Interval		Recovery %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0.0	20.0'			0.0-158.0 COARSE GRAINED GRANODIORITE DARK, GREYISH GREEN. MINOR HEMATITE MOD-STRONG PROPILITIC ALTERATION OVERALL. A FEW NARROW BANDS OF POTASSIC ALT N				
20.0	40.0'			VERY MINOR PY FROM MAFICS				
40.0	60.0'			36.9: 6" ZONE OF V REPUSIVE SMALL HEMATITE STRINGERS 37.9 6" ZONE OF STRONG POTASSIC ALTERATION				
60.0	80.0'			43.0-52.0 RUSTY WEATHERING IN FRACTURES. SOME CLAY IN SPARS AND FRACS MAIN FRACTURE SET @ 65° TO CORE AXIS MINOR SET AT 20°.				
80.0	100.0'			A FEW SMALL FRACTURE ZONES BETWEEN 70.0-87.0 MINOR HEMATITE STAINING AND MODERATE CHLORITIZATION				
100.0	120.0'			92.0-97.0 STRONGLY FRACTURED ZONE. MINOR CLAY HEAVY BROKEN UP. MODERATE CHLORITIC				
120.0	140.0'			117 2' FRACTURE ZONE # ABUNDANT CHLORITE 121.0 3 FOOT FRACTURE ZONE WITH ABUNDANT CHLORITE. 125.0-155.0 FRACTURE ZONE V-BLOCK ABUNDANT CLAY & CLAY.				

DIAMOND DRILL LOG

HOLE No. 87UG-15

Page 1 of 3

Property SKUKUM CREEK NTS 105 D3 Claim W.H. Elevation 1201 m Azimuth 002° Length 268' Dip -32°
 Coordinates _____ Dip Tests _____ Advance 227.3' Depth 147' Date Collared July 14, 1987 Date Completed July 17

Purposes TO TEST RAINBOW ZONE 1270 LEVEL 30M EAST OF X-CUT #2 Drilled by ORION DIAMOND DRILLING Assays by ACME ANALYTICAL Logged by R.J. ROBINSON

Interval From To	Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
					From	To	
0.0	20.0	95	0.0-149.6 GRANODIORITE. COARSE-GRAINED, ALTERED, UNMINERALIZED, LT GREENISH GREY TO DARK GREEN. ALTERATIONAL RANGES FROM MOD. PROP. STRONG PROP. WEAK PHYLLIC, WEAK TO STRONG POTASSIC, WEAK TO STRONG SILICIC AND WEAK TO MOD ARGILLIC IN				
20.0	40.0	100	FRACTS AT DEPTH ARE NARROW, STRONG CALCITIC MERRIMITE BANDS TO TOP 20 FT RUSKY FRACTS 0-80 FT. FRACTS @ 40-65 TO CA MOD-STRONG PROP ALTN 0-52.8				
40.0	60.0	106	WEAK POTASSIC ALTN 48-50 MOD-STRONG PROP ALTN TO 110 EXCEPT AS NOTED				
60.0	80.0	107	THIN, 1 CM BAND OF ARLITE OR CONCENTRATION OF VIG POTASSIC KIC. FRAS FROM INTERM. ALTN.				
80.0	100.0	104	STRONGLY FRACTURED ZONE 89-97.0 91.0-93.0 WEAK TO MOD PHYLLIC ALTN 94.0 THIN ZONE POTASSIC ALTN 99.0 THIN BAND POTASSIC ALTN 100-101 BANDS OF SP-CL. THEN 107 ZONE P. ALTN. STRONG SILICIC ALTN				
100.0	120.0	110	110-147.0 STRONG PROP. WEAK PHYLLIC @ 130' TO 0 POTASSIC IN 6-10 BANDS @ 130-135				
120.0	140.0	116					

DIAMOND DRILL LOG

HOLE No 87-UG15

Page 2 of 3

Interval		Recy %	FOD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t	Au oz/t	Number of Pref
From	To					From	To				
140	160										
			.46	149.6-192.0 mg GRANODIORITE STRONG PROPLITIC ALTERATION, VERY BROKEN UP MDR PY FRACTS @ 30-60° TO C/A MINOR DISS PY. MED GRN-GRY. WEAK AUTO-BX							
160	180		.18	165: CLAYEY SHEAR + BANDED ZONE FOR .7' 169 1cm CA vein ± 50% PY							
180.0	190.0		.35	181 S. .5' ZONE ? CA STRINGERS. 10% PY BERRS ABUNDANT (1-2%) CA STRINGERS.							
190.0	200.0			191-B CG GDR. MOD-STRONG PROPLITIC INCREASING ARGILLIC E DEPTH WEAK AUTO-BX AT TOP INCREASING TO STRONG RHY ± ROTATION AT BASE.	6307	191.7	195.7	4.0'	.01	.001	
					6308	195.7	200.7	5.0'	.02	.002	
200.0	210.0		.20	199.4 VERY SHEARED AND BANDED GDR CLAY + CHLORITE ABUNDANT VERY SOFT 3-5% PY 205.6 1" BAND VEG ONIUM 5% PY 5% CL IN GDR 205.9 QZ SULFIDE BRECCIA VERY SHATTERED - BROKEN UP LARGEST PIECE .4' 15-20% SX OVERALL 8% AS, 5% PY, 5% CL, SL and UNIDENTIFIED VEG MED GRAY DRAGON DISS IN QZ	6309*	200.7	205.7	5.0'	7.35	.055	0.058
				211.4-215.4 MULTILITHOLOGIC BRECCIA @ BANDS OF QSBY ALT'D + SHEARED, ABUNDANT CLAY MOSTLY SMALL CLASTS	6310*	205.7	209.9	4.2'	53.70	.480	0.455
210	220.0			215.4-228.0 MULTILITHOLOGIC BRECCIA CLASTS OF ALT'D + UNALT'D GREEN = TAN RHY. GDR ± GL-SX BK TO 3cm - MOSTLY CLCM IN MATRIX OF APHANITIC TO VEG DK GRNISH-GREY GRANODIORITE	6311*	209.9	211.4	1.5'	40.10	.145	0.138
					6312*	211.4	215.4	4.0'	3.66	.132	0.166
220.0	230.0		.50		6313	215.4	220.4	5.0'	.94	.038	
					6314	220.4	225.4	5.0'	.47	.025	
					6315	225.4	228.0	2.6'	.38	.055	
230.0	240.0			228.0-229.7 V. STRONGLY-ALT'D, BANDED GDR ABUND. SP, SE, CL MDR DISS PY 229.7-232.0 BANDED, BK, ALT RHY. MINOR SX	6316	228.0	233.0	5.0'	.55	.015	

DIAMOND DRILL LOG

HOLE No 87 4615

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Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t	Au oz/t	Net wt Pct
From	To					From	To				
				232.0-242.1 VFG MOD PROP ALT D RHIOCLITE: - MINOR BXX	6317	233.0	238.0	5.0	.42	.058	0.022
				WITH VLG SX + QZ INCLUDING BANDS OF QZSX TO 1CM CUTTING							
				CRACK ~ 65° FRACS @ 65°	6318	238.0	243.0	5.0	1.34	.057	0.039
240.0	250.0		.74	242.1-243.3 BXX V ALT D GDR + QZ SX MATRIX ~ 50% MATRIX	6319	243.0	248.0	5.0	4.43	.266	0.161
				243.3-247.5 BXX V ALT D GDR + ML BX MATRIX - 80% MATRIX							
				ML BX CONSISTS OF SMALL FRAGS OF GDR, PH, QZ + SX IN	6320	248.0	253.0	5.0	.10	.008	
				VFG GREENISH GRAY MATRIX ALSO LARGER CLASTS OF QZ SX BY TO 1CM							
250.0	260.0		.62	247.5-248 FW BANNED ZONE ABUNDANT VFG SX BANDS + QZ	6321	253.0	258.0	5.0	.04	.002	
				248.0-255.8 M-CG GRANODIORITE STRONG PHYLIC ALT N							
				ABUNDANT CL, EP, CA, SE IN BANDS + DISS. BANDING @ 50° TO 70°	6322	258.0	267.0	4.0	.01	.001	
				MINOR PY A FEW BGS - STRANGES							
				255.8-265.0 FG GRN-GRY ANDESITE, MOD PROP ALT.	6323	262.0	265.0	3.0	.02	.005	
				ABUNDANT CA MINOR PY. XENOLITHS OF GDR AS ABOVE @ 258.0-258.6							
260.0	280.0		.83	259.4-259.8 + 262.9-263.5							
				265.0-268.0 MOD PROP MG LT GRN GRY GDR.							
				268.0 END OF HOLE							

DIAMOND DRILL LOG

13074

HOLE No. 87-4616

Page 1 of 3

Property SKUKUM CREEK	NTS 105 D/3	Claim WH	Elevation 877	Azimuth 007° 014	Length 309'	Dip 47° - 47
Coordinates	Dip Tests N/A	Advance 181.6'	Depth 250.0'	Date Collared	Date Completed JULY 19	
Purposes TO TEST RAINBOW ZONE @ 1740m LEVEL BELOW X-CUT #2			Drilled by CARON DIAMOND DRILLING		Assays by ACME	Logged by RTR

Interval		Recy %	ROD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0.0	20.0			0.0-40.0 GRANODIORITE LT. GRNISH GRAY FRACTS @ 180° TO CIA. FEW SMALL (<5cm) XENOLITHS THIN BANDS OF HEMATITE-RICH CA. AND SMALL HE STRINGERS MINOR DIS. PL. 2 MINOR GRAPHITE SLIPS @ 52'				
20.0	40.0	.28		MINOR POTASSIC ALT'N 29-34'				
40.0	60.0			40.0-43.0 VERY DARK GREENISH-GRAY ALT'D ZONE ABOVE CL/SE. 93.0-68.4 MOD POTASSIC ALT'N 52-55' AS TRACE OF MINOR HE @ 52.5' MOD PHYLLIC 55-57 - CLAY SHAAR 57-58				
60.0	80.0	.57		STRONG PROP + WEAK TO MOD POTASSIC 58-68.4' ORDN CONTACT @ BASE 68.4-73.0 FELD. PORPH ANDESITE DYKE BROKEN 70-71 BY GRN GRAY 73.0-77.9 GR AS AT SA-68.4				
80.0	100.0	.37		77.9-95.9 F.P. AND. AS ABOVE A FEW QZ EYES TO 3mm MINOR CA @ 81.5-82.7 KSPAR RICH COARSE-GRAINED XENO-BY CONTACT. 84.3-86.0 CGGR XENOLITH POTASSIC ALT'N OVERALL 20-30% KSPAR PHENS IN DARK GRN-GRY AMANITE GRWHPSS.				
100.0	120.0	.11		95.9-99.7 CG GRD MOD PROP ALT'N ABOVE CONTACT CL/SE. AS ABOVE 1 FRST @ 2-3' TO CA OTHERS @ 60°-70° 99.7-115.2 FP ANDESITE AS ABOVE BUT SLIGHTLY MORE CA STRINGERS. LIGHTLY CRACKED. FRACTS @ 65° + 90°				
120.0	140.0	.16		115.2-118.5 STRONGLY POTASSIC ALT' CGGRD SHARP 70° TO 35° BASE. 118.5-148.0 ANDESITE DYKE AS ABOVE. MOD PROP ALT'N. ABUNDANT SF, CL, FP AT BASE. SOME HEMATITE IN CA.				

DIAMOND DRILL LOG

HOLE No A7-UG16Page 2 of 3

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag 024	Au 024
From	To					From	To			
140.0	160.0			FRACTS MAINLY AROUND 60° TO C/A. BROKEN CONTACT @ BASE. 148.0-197.4 W/ AE TO MOD PROP ACT CA GRANODIORITE. MINOR LOCALIZED POTASSIC ACT'N INCREASING E DEPTH						
160.0	180.0			FRACTS @ 60-70° TO C/A MINOR CRACKLE / ALTO BX. A FEW FG DARK XENOLITHS A FEW STRINGERS OF CL/SE SOFT MATICS MINOR SECONDARY CA THROUGHOUT						
180.0	200.0			1.5' STRONG POTASSIC ACT'N 191-192.5						
200.0	210.0			197.4-214.1 GRANODIORITE M-CG. LT GREEN-GRAY ABUNDANT CL MODERATE SILICIFICATION AND STRONG PHYLLIC ACT'N. FRACTS @ 40-60° BANDING VISIBLE MODERATE BXXN A FEW THIN YELLOWISH GZ VEINS. MINOR TO TRACE PY SHARP CONTACT @ 80° TO CA.						
210.0	220.0			212.6-2cm BAND FG BX LT. GEN GRAY, SOFT MUGH CHLORITE 214.1-230.9 - INTENSELY PHYLLIC ALT'D GRANODIORITE. SHARP ? BANDS, MOD CRACKLED TO STRONG BXX. ABUNDANT CL SE, EP 1-2% PY THIN BANDS OF CA WITH GRAPHITE. FRACTS @ 75° 45° + 60° TO C/A. 1 FT CRUSH: SHARP @ 214.5 + @ 218'	6330	211.1	219.1	5.0'	.16	.001
				X-CUTTING FRACTS OF SAME AGE 1cm BAND of FG GEN TAN BRK @ 220.9 @ 15° TO C/A	6331	219.1	224.1	5.0'	.03	.001
220.0	230.0				6332	224.1	228.9	4.7'	.03	.001
					6333	228.9	230.9	2.0'	.0	.001
230.0	240.0			VERY BRIGHT, LIGHT GREEN AT END. V BXX. 230.9-250.4 RHYOLITE V ALT'D. .4' BAND YLOW-GAN CLAY, THEN 1' SOFT CRYS-TAN RHY, THEN .4' BANNED YLOW-GAN CLAY, FOLLOWED BY BANNED, YLOW-TAN GRAY RHY. V BROKEN + BLOCKY. BANDING 15 70° TO C/A BROKEN AT ALL ANGLES. 0 TO TRACE US SE.	6334	230.9	236.0	5.1' Loss	.21	.001
		80%			6335	236.0	241.0	5.0	.01	.001
240.0	250.0	80%			6336	241.0	247.0	6.0'	.05	.001

DIAMOND DRILL LOG

HOLE No. 87-466

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Interval From	Interval To	Rec'y %	RQD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t	Au oz/t
						From	To			
				CLAY ZONE 243-245 MINOR OR/GRAN VEIN @ 245 MORE COMPACT - LESS BANGED AT END.						
					6337	249.0	250.4	3.4'	.01	.001
250.0	260.0			250.4-256.6 GRANODIORITE EXTREMELY ALT'D - BXX. SOFT, DR. GRN. S. SHERKED - BANGED. SMALL DIVE OF RHY @ 253-253.3 BANDS OF EPIDOTE + CL LOWER CNTC @ 15° TO C/A	6338	250.4	253.3	2.9'	.04	.001
		100	5%	256.6-273.3 ANDESITE GRN. GRAY TO YELLOW GRN. M. CG ABUNDANT YELLOW QZ VEINETS + FRAG FILLING MINOR ROTATIONAL NO VIS. SX. SILKIFIED FROM 266-268.6 CRUMBLY + BROKEN @ 268.6	6339	253.3	256.6	3.3'	.04	.001
260.0	270.0				6340	256.6	262.0	3.4'	.02	.001
					6341	262.0	267.0	5.0'	.18	.006
					6342	267.0	268.6	1.6'	.71	.021
270.0	280.0				6343	268.6	273.3	4.7'	.21	.006
				273.3-275.4 LT GRN TAN RHY MUCH OF FORT-FILING 1cm SX VN @ 274+275						
		100	4%	275.4-278.6 QZ SX BX 10-15% SX 6PL. GAS 2 CL MINOR CLASTS OF GRN-TAN RHY, OTHERWISE ALT' QZ	6344	273.3	275.4	2.1'	1.53	.023
				278.6-280.3 TAN RHY ± 30% QZ SX ~ 5% SX OVERALL SHARP CONT + BANG	6345	275.4	278.6	3.2'	8.73	.182
280.0	290.0			280.3-282.4 OLIVE GRN ANDESITE DYKE CRACKLED	6346	278.6	280.3	1.7'	2.74	.075
				282.4-284.2 ARG ALT SHEAR ?GROUND SY? MUCH CLAY.	6347	280.3	284.2	3.9'	.31	.012
				284.2-300.3 RHYOLITE PICCIA ± 5% QZ SX MATRIX 1-2% SX OVERALL. MORE SX @ 284.8, 287-290, DARK GRAY MINOR CA - MOD ARG ALT'D	6348	284.2	289.0	4.8'	1.19	.059
290.0	300.0	100	0%	FG BANGED SHEAR ZONE 1cm WIDE @ 294, 2cm WIDE @ 299.3' BLACK FG MATRIX FOR 2M. ALMOST TOTALLY UNFRACTURED. ABUNDANT CLAY OVERALL (2-3%)	6349	289.0	294.0	5.0'	.18	.009
					6350	294.0	299.0	5.0'	.08	.002
				BLACK GOUGE - FRIED SHEAR AT END OF ZONE. ARG ALT.	6351	299.0	303.5	4.5'	.17	.001
300.0	310.0			306.3-308.7 GDR BX. ABUNDANT FP, SF, CL. MINOR CA TRACE SF PHILIC ALT'D THRU FRACTS @ 55°.	6352	303.5	308.5	5.0'	.01	.01
				304.8 5mm CA URIN. MINOR HEMATITE 70° TO CA. MINOR CASTR / DCA						
		30%		308.7-309.0 MOD. PROP ALT'D M.G. GDR. MINOR EP. CL. SF.						
		30%		EOH						

0.001, 0.04/9.18

0.01 AU
0.27/4.00

Native Au
0.012

DIAMOND DRILL LOG

HOLE No. 87-UG17

Page 1 of 4

Property SKUXUM CREEK. NTS 105 D/3 Claim W/H Elevation 1302.3 Azimuth 015 Length 408 Dip 47°-56°
 Coordinates Dip Tests NONE TAKEN Advance 157.4 Depth 375.6 Date Collared JULY 19, 1987 Date Completed JULY 21, 1987
 Purposes TO TEST 1210 LEVEL 30 M E OF F-CUT #2 Drilled by CARW DIAMOND DRILLING Assays by ACME ANALYTICAL Logged by RTR

Interval		Recy %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0.0	20.0			0.0-55.9 GRANODIORITE. CG MOD ORT TO DR GRN GRN. WEAK TO STRONG PROP ALT + 200. POTASSIC. FRACTS @ 70.60-80° .57 ABUNDANT CA THROUGHOUT. RUSTY FRACTS 0-4.5' MOD AUTO BRX MOD PROP 0-2.5				
20.0	40.0			23.0-.2' RED. HEMATITE STAINED ZONE. 5% CA .117 STRONG PROP 73-53 CRUMBLD + CRUSHED 33-36 MOD PROP 33-55.7. WITH FRACT INTRODUCED ZONES TO SCN OF MOD PHYLIC ALT N.				
40.0	60.0			.31 BLACK XENOD 3cm @ 41.6' MOD POT ALT 50.6-53.0 2cm WIDE BLACK FG SHEAR ZONE @ 46.0' 55.9-60.5 FELSPAR PORPHYRITIC ANDESITE DYKE MOD PROP ALT PHENOS TO 3mm @ 2 EYES TO 4mm DARK GREENISH GRN. SHARP MELT CONTACT TOP-BASE.				
60.0	80.0			.36 60.5-80.2 CG GRD AS ABOVE, BUT WITH MORE STRANGERS. FINEST PARALLEL TO CIA MOST SHARP. ENTIRELY CALIC. UNIFORM RUSTY 71-72- 7mm CA. HE UREART // TO CIA 76.0- SOMEWHAT ENLARGED. SMOOTHED MOD CRACKLE. .58 CLEAR, CLEAN CONTACT @ FID MINOR BROWN MELTING OF GRD				
80.0	100.0			80.2-103.4 ANDESITE DYKE FSPER PHENOS TO 4mm, @ 2 EYES TO 5mm STRONG PROP ALT N. ABUNDANT CA STRANGERS + SMALL FEAT FILLING. .67 @ 86' SMALL TENSION GASH CA FILLED				
100.0	120.0			@ 87.8-90.3 1cm WIDE MORPHOLOGICAL CA VIEW // TO CIA. INCLIN: 15%. P/3/4 GL W/GR MOD-STRONG AUTO BRX E CA FILLING + MELTING POT ALT-108-116.5 113.4-129.4 CG GRANODIORITE. BLEACHED GRN GRN TO APPLE GREEN. .64 MOD-STRONG PHYLIC ALT N. NARROW BANDS POTASSIC ALT N WEAK SILICIFICATION. MINOR CA @ 2 EYES				
120.0	140.0			129.4-132.8 V STRONGLY SILIC/PHYLIC ALT MG GRD. STRONG BRX N. .36 132.8-147.0 MOD STRONG PHYL/SILIC ALT. MG GRD. LT GRN GRN-LY GRN. FRACTS @ 65° 70°				

DIAMOND DRILL LOG

HOLE No 87-UG17

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Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag 024	Au 024
From	To					From	To			
140.0	160.0			ROCK FAIRLY COMPACT GRADES INTO LOWER UNIT						
				147.0-149.2 V. DARK CL. V. GR. GRANODIORITE						
			.37	149.2-163.6 C.G. GRANODIORITE PALE GREENISH GR. MOD. PHYLLIC ALT. N. WITH ZONES OF INTERSECTING MOD. SILIC. MOSTLY V. HARD MINOR AUTO. BY FRACS @ 60'						
160.0	190.0			TRACE OF 2 AR. DYKES 1cm wide 160-161						
			.58	163.6-166.0 DARK BLACKISH GRAY ALT. GOR 1% PY						
				166.0-167.5 STRONG PHYLLIC SILIC. ALT. GOR [GDR]						
				167.5-172.0 FP AND DYKE SHARP, MULT. CONTACT AS @ 80-7.						
				172.0-182.7 BLANKED BY SILIC. GDR STRONG BYX 172-174						
180.0	200.0		.70	182.7-188.6 FP ANDITE DYKE PHENS TO 2 mm MORPHIC. MOD. PHYLIC 188.6-236.8 MG GRANODIORITE BLEACHED GR. GR. G. MOD. PHYLLIC ALT. N. STRONG SILIC. ALT. N. ZONES TO 1' OF MOD. TO SILIC. POTASSIC ALT. N. SOME ZONES V. PROX. 1' 1/2						
200.0	220.0		.47	POTASSIC ALT. N. 200-213						
				FRACTURES @ 50-65° TO CIA						
220.0	240.0		.49	MORE SWIRLED & BANDED THAN CEN. ON FRACTURE BLEBS OF K-RICH SPARS @ 226-228						
				CL. FP SE. QZ MINOR PY + LEUCOPHENE						
			.51	236.8 ²⁵⁸ QUARTZ MONZONITE OR GRANITE STRONG SILIC. ALT. MOD. BYX. IN SOME ROTATION						
240.0	250.0			LT. PINKISH TAN V. PL. PL. X-TAL. FINE. G. G. G. ABUNDANT CL. MINOR CLAY MINOR SK. FRACS @ 70° BLACK SHADE 258 FG BLACK MATRIX = SMALL (1-7mm) CLASTS 70° TO CIA PROBABLY PHYLLIC ALT. N. BEFORE SILIC. MINOR ARGILLIC IN RECESSIVE FRACTS						
250.0	260.0	.95%		BROKEN-BLOCKY @ 249-250 + 252.5-253.8 SHARP CONTACT AT BASE WITH SHARP MINOR MOLY ON FRACS + SLIPS.	6353	253.1	258.1	.20	.003	
			.58		6354	258.1	261.3	.17	.003	
260.0	270.0			258.3-268.8 SHARP/BRECCIA ZONE BLACK FG MATRIX SMALL GOR. MOD. MOLY ON G.M. BYX. 1% PY FRACS @ 70° ABUNDANT CLAY	6355	261.3	266.3	.01	.001	

DIAMOND DRILL LOG

HOLE No 87-4617

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Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag 024		Au 024	
From	To					From	To					
				260.8-261.3 BRY SHARPED SILICIFIED CLAYE RHYOLITE TOPENG 60' MAX 45'								
				261.3-304.1 RHYOLITE LT TR TO LT GREEN TAN								
				V.F. S LIGHT MINOR QZ. M.A. S. V.F. FRAGILE	6356	266.3	271.0	4.7			.15	.001
				CA VORNET @ 268' 4mm wide matrix PYOGL								
270.0	280.0			FINEST GRANULAR SILICE ALMNTZ PAPULE TO CIA	6357	271.0	276.0	5			.03	.001
		100	.51	NO MINERALIZATION								
				MINOR, SHALE. SOME B'XD ZONES	6358	276.0	281.0	5			.08	.001
				FRACTURES ORIENTED @ 45 + 65° TO CIA								
280.0	290.0			CLAYE ZONE @ 280.4 + 283.5 - 285.0	6359	281.0	286.1	5.1			.04	.001
					6360	286.1	291.2	5.1			.07	.001
290.0	300.0		.71	RHYOLITE AS ABOVE	6361	291.2	296.3	5.1			.10	.001
					6362	296.3	301.3	5.0			.11	.001
300.0	310.0			NOV (BY 6) = APG A/T 298.0 - 301.2	6363	301.3	304.2	2.9			.33	.001
				304.2-305.4 - BR BANDL MG GDR STRONG BRYAN MINOR 2%								
		11	.58	305.4-308.9 RHYOLITE L.I. CIA - QZSX MATRIX	6364	304.2	308.9	4.7			13.90	.926
				5% PY, MINOR AS, GL, SL MINOR YELLOW QUARTZ CATS @ 300.0 BRYAN								
				308.9-312.3 RHYOLITE ONLY SLIGHTLY B'XD. MINOR - 5% QZSX, BARE CATS 20°	6365	308.9	312.3	3.4			.68	.096
310.0	320.0			FRACTS @ 30 + 60° TO CIA. MINOR YELLOWISH QZ SX VEG								
				312.3-315.3 QUARTZ SX BX 2 MINOR RHL CLASTS	6366*	312.3	315.2	2.9			37.40	.754
				315.3-316.6 RHYOLITE AS AT 308.9 WITH 5% QZSX MATRIX	6367	315.2	316.6	1.4			15.10	.184
				316.6-324.0 HIGH GRADE QZ SX BX 30-35% SX 35-40% RHL	6368*	316.6	321.6	5.0			46.50	1.924
				25-35% QZ SX: 35% PY, 35% AS, 15% GL, 15% SL MINOR TRACE CP								
320.0	330.0				6369*	321.6	324.0	2.4			48.80	1.580
		100	.45	324.0-326.6 B'XD B'ANDED RHYOLITE MINOR SX CRACKS FRCT 65+80°	6370	324.0	326.6	2.6			4.78	.154
				326.6-335.4 SILICIFIED RHYOLITE. ABUNDANT WHITE UEM QZ WITH	6371	326.6	331.4	4.8			7.20	.297
				3-5% SX QZ FRCT FILLING 2 PY. UEMS N 30% GL 70%								
330.0	340.0			PY/AS UNIDENTIFIED VEG GRAY-BLACK SX IN QZ. MAY RUNNELL	6372	331.4	335.4	4.0			1.31	.147
					6373	335.4	338.0	2.6			.45	.004
				335.4-338.0 RHYOLITE WITH YELLOWISH QUARTZ FRCT-FILLING								

Nedra Prep

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DIAMOND DRILL LOG

HOLE No. 87-4619

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Interval		Recy %	RQD	DESCRIPTION	Sample No	Interval		Core Width	Ag sz ₄	Fin sz ₄
From	To					From	To			
				TRACE TO MINOR SX						
340.0	350.0		.65	338.0-339.3 RHY BXX & ILLUD QZ INFILLING & VLG SX IN FRACS	6374	338.0	339.3	1.3	.58	1.003
				339.3-348.6 CLEAN, COARSELY GRAINED RHYOLITE MINOR BXXN	6375	339.3	344.3	5.0	.15	.001
				YELLOWISH QZ INFILLING CUT BY LATER DRY FRACTURES. TRACE SX						
				FRACS @ 60° TO CIA	6386	344.3	348.6	4.3	.05	.003
				LOWER CONTACT FRACTURE @ 20° TO CIA						
350.0	360.0		.72	348.6-353.6 GRD RHY & S ₂ SX incl PY, AS, G6, SL	6377*	348.6	353.6	5.0	.96	.172
				FRACS & BANDS IN BLACK VLG MATRIX BX						
				353.6-369.3 RHYOLITE BXXD, SILIC ALT ARG. ALT.	6378	353.6	358.6	5.0	.12	.024
				IN SAME ZONES DARK OLIVE GREEN						
			.57	353.6-356.5 STRONG BXX YELLOW QZ INFILLED 2-3 BXXAL CLUSTS						
360.0	370.0			356.5-369.6 MINOR AXED BX WITH VLT GRN QZ IN TENSION	6379	358.6	363.6	5.0	.05	.001
				FLASHES						
				BANDED CHLORITE/CLAYEY, MORE BXND ZONE FOR LAST 2 FT.	6380	363.6	368.6	5.0	.11	.001
				BANDED/SWIRLED @ 60° TO CIA						
			.22	BXXD CONTACT & LOWER UNIT.						
370.0	380.0		.18	369.3-376.3 LT GRANULAR RHYOLITE MISS SX IN BANDS	6381	368.6	373.6	5.0	.51	.093
				FRAC FILLING MINOR CHLORITE ZONES @ 5° TO CIA						
				CONDITIONAL CONTACT & LOWER UNIT.	6392	373.6	376.3	2.7	.62	.023
			.18	376.3-379.5 RHYOLITE AS ABOVE BUT 5-7% SX						
				MINOR BXXD QZ SX BX MATRIX IN RHY BY ALIGHNANT	6383*	376.3	379.5	5.2	4.85	.423
				SL/GI. FRACS IN FG BX BAND @ 20° TO CIA TOP CUT @ 15°						
380.0	390.0			379.5-382.5 BANDED FP RHYOLITE BANDS @ 15 TO 20° PHASIS TUBS	6384	379.5	382.5	3.0	.11	.030
				382.5-385.5 QZ SX BY & MINOR SWIRLED RHY BANDS 35%*	6385*	382.5	385.5	3.0	28.50	.519
			.22	385.5-391.5 BANDED, RIND, SWIRLED, MINERALIZED ANDESITE	6386	385.5	389.2	2.7	.48	.021
				STRONGLY ALT D. 1-2% SX, MOSTLY PY. CA MINERALS? PY @						
390.0	400.0			389.2, 388.2 & 390.5	6387	388.2	391.5	3.3	.23	.006
				BY CUT @ TOP, SHARP @ BOTTOM						
			.62	391.5-395.5: GRANODIORITE M G DK GRN GRY. ABUNDANT CA	6388	391.5	395.5		.15	.006
			.62	MINOR SX, MOSTLY BY SLIGHT AUTO BX						
				395.5-408.01 GRANODIORITE OG LT GRN. GRY.	6389	395.5	408.5		.04	.001
				AV. 1/2 IN AUT FRACTURE BANDS. NO MAFICS VISIBLE						
400.0	410.0									
			.74	FRACS @ 45-65° NO VIS SX.						
				GRAD CONTACT @ TOP. SLIGHT AUTO BX						
				208.0 END OF HOLE						

DIAMOND DRILL LOG

HOLE No. ~~21-1010~~

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/L	Au oz/L	
From	To					From	To				
140.0	150.0			MIND AUTO GEN OVERALL H.S. S.M. MINOR OF BAND F EP-PY.							
				MOST ALT. Q. BAND TRENDS GRAD. COE. DET. 146.0-148.2 GRANODIORITE LT GEN GRY STRONG PROP. SILICIC, MINOR PI							
150.0	160.0	95	.35	148.2-157.8 MIXED BRECCIA VERY STRONGLY ALT'D + BYXN 45.17' WITH GDR. ANDRESITE-RHY PROP + SILICIC ALT. YELLOW + WHITE GY STRONGEST ABUNDANT EP/CL STRONGEST 17.015. 41% SK. MOSTLY PI PY PICH GY TO 156' FRACTS = 40-55° 41.59m	6397	148.2	153.2	1.53	.27	.513	HW 45.17 Net. Au Prep
				USHT 67 STRONGEST ABUNDANT EP/CL STRONGEST 17.015. 41% SK. MOSTLY PI PY PICH GY TO 156' FRACTS = 40-55° 41.59m	6398	153.2	157.8	1.4m	1.00	.079	0.071
				157.8-159.0 BRECCIATED + SHARDED AND. BANDS 65° TO CA CAR. 405° TO CA 48.10' AROUND CLAY	6399	157.8	161.8	1.22	.09	.001	
160.0	170.0			159.0-165.1: BYXN SHARDED PUR GRY GDR. V. CRUMBLY. ABUNDANT CLAY ACHLORITE. MINOR STRONG LOW P. CATS GDR.	6400	161.8	165.1	1.0	.04	.001	
				165.1-202 MED. GEN. GRY GRANODIORITE AS AT TOP OF MIXE. FIRST 2' SHARDED + CRUMBLY.	6401	165.1	170.1		.13	.001	HW 50.32
170.0	180.0			MID STRONG PROP ALT'N TRACE TO NO SK. ABUNDANT EP CL SE FRACTS MAINLY 0-20 & 65° TO CM							
180.0	190.0			STRONG SWIRLING + MINOR BYXN MORE EP = CL 179-187							
		95	.33	STRONG K. ALT'N 187.0-189.0							
190.0	200.0			FELDSPARS V. GREEN + SOFT							
200.0	210.0		0	202.0 END OF HOLE # 27-UG-18							

DIAMOND DRILL LOG

HOLE No. 87-UGA

Property SKUKUM CREEK NTS 105D3 Claim WH Elevation 1306.98 Azimuth 021° 00' Length 251 Dip FLAT HOLE 0° 43'

Coordinates 70856.81N 77742.98E Dip Tests NONE TAKEN Advance 251' Depth 0 Date Collared JUNE 24, 1987 Date Completed JUNE 25

Purposes TO TEST KLINZ ZONE (SHELL 323) EAST OF Y CUT #3 Drilled by CARLOS DIAMOND DRILLING Assays by ACME ANALYTICAL Logged by R.T. PENA

Interval From	Interval To	Recovery %	ROD	DESCRIPTION	Sample No.	Interval		Core Width	Ag 24	Au 24	
						From	To				
0.0	20.0	0.0	16.0	0.0-148.0: GRANODIORITE MED COARSE GRAINED. MOD TO STRONG PROPYLITIC ACTIN OXFIDE & ZONAS OF STRONG SILICIC. MOD TO STRONG SILICIC, WEAR TO STRONG POTASSIC AND WEAR TO MOD-ARGILLIC MANY QTZ FLOODED ZONES AND SPHERULES, SOME MINERALIZED.							
		100	.38								
		16.0	32.7	100: 6" BAND OF 6% K RICH INTENSIVE ? FOUNDAMENT CL - STRONGER OF PY AT BASE.							
20.0	40.0			13-14' Qz vein 1/2 inches - discont. zone. 2' to 3' thick. 285-289 Structure zone with mineralization 291 292 min. calc. Phyl. Alla. in matrix of Py, bleached - 299-305. 305-310. 310-315. 319-325. 325-330. 330-335. 335-340.							
		100	.49								
		32.7	49.1	319-325. 325-330. 330-335. 335-340.							
40.0	60.0			black stringers at 65' to 70' 65-65.5. 65.5-66. 66-66.5. 66.5-67. 67-67.5. 67.5-68. 68-68.5. 68.5-69. 69-69.5. 69.5-70. 70-70.5. 70.5-71. 71-71.5. 71.5-72. 72-72.5. 72.5-73. 73-73.5. 73.5-74. 74-74.5. 74.5-75. 75-75.5. 75.5-76. 76-76.5. 76.5-77. 77-77.5. 77.5-78. 78-78.5. 78.5-79. 79-79.5. 79.5-80. 80-80.5. 80.5-81. 81-81.5. 81.5-82. 82-82.5. 82.5-83. 83-83.5. 83.5-84. 84-84.5. 84.5-85. 85-85.5. 85.5-86. 86-86.5. 86.5-87. 87-87.5. 87.5-88. 88-88.5. 88.5-89. 89-89.5. 89.5-90. 90-90.5. 90.5-91. 91-91.5. 91.5-92. 92-92.5. 92.5-93. 93-93.5. 93.5-94. 94-94.5. 94.5-95. 95-95.5. 95.5-96. 96-96.5. 96.5-97. 97-97.5. 97.5-98. 98-98.5. 98.5-99. 99-99.5. 99.5-100. 100-100.5. 100.5-101. 101-101.5. 101.5-102. 102-102.5. 102.5-103. 103-103.5. 103.5-104. 104-104.5. 104.5-105. 105-105.5. 105.5-106. 106-106.5. 106.5-107. 107-107.5. 107.5-108. 108-108.5. 108.5-109. 109-109.5. 109.5-110. 110-110.5. 110.5-111. 111-111.5. 111.5-112. 112-112.5. 112.5-113. 113-113.5. 113.5-114. 114-114.5. 114.5-115. 115-115.5. 115.5-116. 116-116.5. 116.5-117. 117-117.5. 117.5-118. 118-118.5. 118.5-119. 119-119.5. 119.5-120. 120-120.5. 120.5-121. 121-121.5. 121.5-122. 122-122.5. 122.5-123. 123-123.5. 123.5-124. 124-124.5. 124.5-125. 125-125.5. 125.5-126. 126-126.5. 126.5-127. 127-127.5. 127.5-128. 128-128.5. 128.5-129. 129-129.5. 129.5-130. 130-130.5. 130.5-131. 131-131.5. 131.5-132. 132-132.5. 132.5-133. 133-133.5. 133.5-134. 134-134.5. 134.5-135. 135-135.5. 135.5-136. 136-136.5. 136.5-137. 137-137.5. 137.5-138. 138-138.5. 138.5-139. 139-139.5. 139.5-140. 140-140.5. 140.5-141. 141-141.5. 141.5-142. 142-142.5. 142.5-143. 143-143.5. 143.5-144. 144-144.5. 144.5-145. 145-145.5. 145.5-146. 146-146.5. 146.5-147. 147-147.5. 147.5-148. 148-148.5. 148.5-149. 149-149.5. 149.5-150. 150-150.5. 150.5-151. 151-151.5. 151.5-152. 152-152.5. 152.5-153. 153-153.5. 153.5-154. 154-154.5. 154.5-155. 155-155.5. 155.5-156. 156-156.5. 156.5-157. 157-157.5. 157.5-158. 158-158.5. 158.5-159. 159-159.5. 159.5-160. 160-160.5. 160.5-161. 161-161.5. 161.5-162. 162-162.5. 162.5-163. 163-163.5. 163.5-164. 164-164.5. 164.5-165. 165-165.5. 165.5-166. 166-166.5. 166.5-167. 167-167.5. 167.5-168. 168-168.5. 168.5-169. 169-169.5. 169.5-170. 170-170.5. 170.5-171. 171-171.5. 171.5-172. 172-172.5. 172.5-173. 173-173.5. 173.5-174. 174-174.5. 174.5-175. 175-175.5. 175.5-176. 176-176.5. 176.5-177. 177-177.5. 177.5-178. 178-178.5. 178.5-179. 179-179.5. 179.5-180. 180-180.5. 180.5-181. 181-181.5. 181.5-182. 182-182.5. 182.5-183. 183-183.5. 183.5-184. 184-184.5. 184.5-185. 185-185.5. 185.5-186. 186-186.5. 186.5-187. 187-187.5. 187.5-188. 188-188.5. 188.5-189. 189-189.5. 189.5-190. 190-190.5. 190.5-191. 191-191.5. 191.5-192. 192-192.5. 192.5-193. 193-193.5. 193.5-194. 194-194.5. 194.5-195. 195-195.5. 195.5-196. 196-196.5. 196.5-197. 197-197.5. 197.5-198. 198-198.5. 198.5-199. 199-199.5. 199.5-200. 200-200.5. 200.5-201. 201-201.5. 201.5-202. 202-202.5. 202.5-203. 203-203.5. 203.5-204. 204-204.5. 204.5-205. 205-205.5. 205.5-206. 206-206.5. 206.5-207. 207-207.5. 207.5-208. 208-208.5. 208.5-209. 209-209.5. 209.5-210. 210-210.5. 210.5-211. 211-211.5. 211.5-212. 212-212.5. 212.5-213. 213-213.5. 213.5-214. 214-214.5. 214.5-215. 215-215.5. 215.5-216. 216-216.5. 216.5-217. 217-217.5. 217.5-218. 218-218.5. 218.5-219. 219-219.5. 219.5-220. 220-220.5. 220.5-221. 221-221.5. 221.5-222. 222-222.5. 222.5-223. 223-223.5. 223.5-224. 224-224.5. 224.5-225. 225-225.5. 225.5-226. 226-226.5. 226.5-227. 227-227.5. 227.5-228. 228-228.5. 228.5-229. 229-229.5. 229.5-230. 230-230.5. 230.5-231. 231-231.5. 231.5-232. 232-232.5. 232.5-233. 233-233.5. 233.5-234. 234-234.5. 234.5-235. 235-235.5. 235.5-236. 236-236.5. 236.5-237. 237-237.5. 237.5-238. 238-238.5. 238.5-239. 239-239.5. 239.5-240. 240-240.5. 240.5-241. 241-241.5. 241.5-242. 242-242.5. 242.5-243. 243-243.5. 243.5-244. 244-244.5. 244.5-245. 245-245.5. 245.5-246. 246-246.5. 246.5-247. 247-247.5. 247.5-248. 248-248.5. 248.5-249. 249-249.5. 249.5-250. 250-250.5. 250.5-251. 251-251.5. 251.5-252. 252-252.5. 252.5-253. 253-253.5. 253.5-254. 254-254.5. 254.5-255. 255-255.5. 255.5-256. 256-256.5. 256.5-257. 257-257.5. 257.5-258. 258-258.5. 258.5-259. 259-259.5. 259.5-260. 260-260.5. 260.5-261. 261-261.5. 261.5-262. 262-262.5. 262.5-263. 263-263.5. 263.5-264. 264-264.5. 264.5-265. 265-265.5. 265.5-266. 266-266.5. 266.5-267. 267-267.5. 267.5-268. 268-268.5. 268.5-269. 269-269.5. 269.5-270. 270-270.5. 270.5-271. 271-271.5. 271.5-272. 272-272.5. 272.5-273. 273-273.5. 273.5-274. 274-274.5. 274.5-275. 275-275.5. 275.5-276. 276-276.5. 276.5-277. 277-277.5. 277.5-278. 278-278.5. 278.5-279. 279-279.5. 279.5-280. 280-280.5. 280.5-281. 281-281.5. 281.5-282. 282-282.5. 282.5-283. 283-283.5. 283.5-284. 284-284.5. 284.5-285. 285-285.5. 285.5-286. 286-286.5. 286.5-287. 287-287.5. 287.5-288. 288-288.5. 288.5-289. 289-289.5. 289.5-290. 290-290.5. 290.5-291. 291-291.5. 291.5-292. 292-292.5. 292.5-293. 293-293.5. 293.5-294. 294-294.5. 294.5-295. 295-295.5. 295.5-296. 296-296.5. 296.5-297. 297-297.5. 297.5-298. 298-298.5. 298.5-299. 299-299.5. 299.5-300. 300-300.5. 300.5-301. 301-301.5. 301.5-302. 302-302.5. 302.5-303. 303-303.5. 303.5-304. 304-304.5. 304.5-305. 305-305.5. 305.5-306. 306-306.5. 306.5-307. 307-307.5. 307.5-308. 308-308.5. 308.5-309. 309-309.5. 309.5-310. 310-310.5. 310.5-311. 311-311.5. 311.5-312. 312-312.5. 312.5-313. 313-313.5. 313.5-314. 314-314.5. 314.5-315. 315-315.5. 315.5-316. 316-316.5. 316.5-317. 317-317.5. 317.5-318. 318-318.5. 318.5-319. 319-319.5. 319.5-320. 320-320.5. 320.5-321. 321-321.5. 321.5-322. 322-322.5. 322.5-323. 323-323.5. 323.5-324. 324-324.5. 324.5-325. 325-325.5. 325.5-326. 326-326.5. 326.5-327. 327-327.5. 327.5-328. 328-328.5. 328.5-329. 329-329.5. 329.5-330. 330-330.5. 330.5-331. 331-331.5. 331.5-332. 332-332.5. 332.5-333. 333-333.5. 333.5-334. 334-334.5. 334.5-335. 335-335.5. 335.5-336. 336-336.5. 336.5-337. 337-337.5. 337.5-338. 338-338.5. 338.5-339. 339-339.5. 339.5-340. 340-340.5. 340.5-341. 341-341.5. 341.5-342. 342-342.5. 342.5-343. 343-343.5. 343.5-344. 344-344.5. 344.5-345. 345-345.5. 345.5-346. 346-346.5. 346.5-347. 347-347.5. 347.5-348. 348-348.5. 348.5-349. 349-349.5. 349.5-350. 350-350.5. 350.5-351. 351-351.5. 351.5-352. 352-352.5. 352.5-353. 353-353.5. 353.5-354. 354-354.5. 354.5-355. 355-355.5. 355.5-356. 356-356.5. 356.5-357. 357-357.5. 357.5-358. 358-358.5. 358.5-359. 359-359.5. 359.5-360. 360-360.5. 360.5-361. 361-361.5. 361.5-362. 362-362.5. 362.5-363. 363-363.5. 363.5-364. 364-364.5. 364.5-365. 365-365.5. 365.5-366. 366-366.5. 366.5-367. 367-367.5. 367.5-368. 368-368.5. 368.5-369. 369-369.5. 369.5-370. 370-370.5. 370.5-371. 371-371.5. 371.5-372. 372-372.5. 372.5-373. 373-373.5. 373.5-374. 374-374.5. 374.5-375. 375-375.5. 375.5-376. 376-376.5. 376.5-377. 377-377.5. 377.5-378. 378-378.5. 378.5-379. 379-379.5. 379.5-380. 380-380.5. 380.5-381. 381-381.5. 381.5-382. 382-382.5. 382.5-383. 383-383.5. 383.5-384. 384-384.5. 384.5-385. 385-385.5. 385.5-386. 386-386.5. 386.5-387. 387-387.5. 387.5-388. 388-388.5. 388.5-389. 389-389.5. 389.5-390. 390-390.5. 390.5-391. 391-391.5. 391.5-392. 392-392.5. 392.5-393. 393-393.5. 393.5-394. 394-394.5. 394.5-395. 395-395.5. 395.5-396. 396-396.5. 396.5-397. 397-397.5. 397.5-398. 398-398.5. 398.5-399. 399-399.5. 399.5-400. 400-400.5. 400.5-401. 401-401.5. 401.5-402. 402-402.5. 402.5-403. 403-403.5. 403.5-404. 404-404.5. 404.5-405. 405-405.5. 405.5-406. 406-406.5. 406.5-407. 407-407.5. 407.5-408. 408-408.5. 408.5-409. 409-409.5. 409.5-410. 410-410.5. 410.5-411. 411-411.5. 411.5-412. 412-412.5. 412.5-413. 413-413.5. 413.5-414. 414-414.5. 414.5-415. 415-415.5. 415.5-416. 416-416.5. 416.5-417. 417-417.5. 417.5-418. 418-418.5. 418.5-419. 419-419.5. 419.5-420. 420-420.5. 420.5-421. 421-421.5. 421.5-422. 422-422.5. 422.5-423. 423-423.5. 423.5-424. 424-424.5. 424.5-425. 425-425.5. 425.5-426. 426-426.5. 426.5-427. 427-427.5. 427.5-428. 428-428.5. 428.5-429. 429-429.5. 429.5-430. 430-430.5. 430.5-431. 431-431.5. 431.5-432. 432-432.5. 432.5-433. 433-433.5. 433.5-434. 434-434.5. 434.5-435. 435-435.5. 435.5-436. 436-436.5. 436.5-437. 437-437.5. 437.5-438. 438-438.5. 438.5-439. 439-439.5. 439.5-440. 440-440.5. 440.5-441. 441-441.5. 441.5-442. 442-442.5. 442.5-443. 443-443.5. 443.5-444. 444-444.5. 444.5-445. 445-445.5. 445.5-446. 446-446.5. 446.5-447. 447-447.5. 447.5-448. 448-448.5. 448.5-449. 449-449.5. 449.5-450. 450-450.5. 450.5-451. 451-451.5. 451.5-452. 452-452.5. 452.5-453. 453-453.5. 453.5-454. 454-454.5. 454.5-455. 455-455.5. 455.5-456. 456-456.5. 456.5-457. 457-457.5. 457.5-458. 458-458.5. 458.5-459. 459-459.5. 459.5-460. 460-460.5. 460.5-461. 461-461.5. 461.5-462. 462-462.5. 462.5-463. 463-463.5. 463.5-464. 464-464.5. 464.5-465. 465-465.5. 465.5-466. 466-466.5. 466.5-467. 467-467.5. 467.5-468. 468-468.5. 468.5-469. 469-469.5. 469.5-470. 470-470.5. 470.5-471. 471-471.5. 471.5-472. 472-472.5. 472.5-473. 473-473.5. 473.5-474. 474-474.5. 474.5-475. 475-475.5. 475.5-476. 476-476.5. 476.5-477. 477-477.5. 477.5-478. 478-478.5. 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DIAMOND DRILL LOG

HOLE No 87-4619

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag oz/t		Au oz/t	
From	To					From	To					
		157	75.3	100 VERT SWIRRELLED - FINE MINOR PY TR CP. SILICIFIED + STRONGY INDENTED - CA ON FRACS. FRACS 40-60" MINUTE TO CA	6427	143.6	148.0			.09		.007
		95	.32	HUMATE WITH SOME CA BANDS @ 60"								
				148.0 100 CRUMBBLED FRACTURE ZONE GDR 10m wide QZ VEINS ± 20% CG PY	6428	148.0	151.7	3.7		1.17		.060
				151.7 - MINOR SL TR CL. MINOR DISC PY. U BRACKLEUP PSS 3-6 cm along AXES 110 SHEAR ZONE. CALCITE CLASTY SHEAR. MORE NOTED AT DEPTH GROUNDING ML BY ± CLASTS OF 155.7 BUBBLY, AT 100 RHY, AT GREEN RHY. SUTURES. PARTLY BLACK + CRACKS	6429	151.7	155.7	4.0		.73		.037
		185	77.2	155.7 - BUBBLY, AT 100 RHY, AT GREEN RHY. SUTURES. PARTLY BLACK + CRACKS INTRUSIVE CUT Z RHYOLITE SET BANNED + ALTO BYD.	6430	155.7	160.7	5.0		.30		.003
				160.7 - 1% PY IN FRACS. VEG CLASH, AT GRAN-TADY MINOR CHLORITIZATION. 160 BNDG @ 15" TO CIA FRACS @ 15" TO CIA. SOME CA IN FRACS.	6431	160.7	165.7	± 5		.58		.009
		160	.49	FRACS WITH HEADS SHARP. CA - LIMUL FAULT CONTACT @ 70" WITH: 163.5 - SK-MATRIX RHY BY SK-MATRIX AZ BY, 1 MI BY ± BLACK 164 - JFC MATRIX PY IN RHY, AS IN AZ DISS PY IN ML. INTRUSIVE CUT @ BASE	6432*	163.5	165.7	1.0		.33		.341
				165.7 - JFC MATRIX PY IN RHY, AS IN AZ DISS PY IN ML. INTRUSIVE CUT @ BASE CLEAN, VEG. LGRD TAN RHYOLITE - BANDED (SLIGHT) V. MINOR BNDG ON 168 - FRACS. OTHERWISE SLIGHT AUTO BNDG. MINOR PY FRCT FILLING	6433	165.7	168.7	4.6		.14	Native Au Prep	.004
				168.7 - BANDED @ 55" TO CIA WHEN USABLE. TR. GL IN FRACS. FRACTURE CONTACT ABOVE. 172.7 - AS ABOVE BUT LESS FRACTURED. LESS SK + MORE ML. FRCT. CNT @ END.	6434	168.7	172.7	5.0		.71		.006
		172.7	186.6	172.7 - AS ABOVE BUT LESS FRACTURED. LESS SK + MORE ML. FRCT. CNT @ END. 175.0 - BANDED. SWIRRELLED AND BNDG DK GRN RHY FOR 15" AND ADDESITE TO RHY.	6435	172.7	177.7	4.6		.58	0.015	.026
176	180	100%	.30	176 - 1% V. SHARPER + SOFT 1.7% VEG DISS PY IN AND. CA IN FRACS. 178.4 - SHEAR CNT @ END	6436*	176.4	180.5	1.1		1920	1.792	1.850
180	183	100%	.37	180 - QUARTZ SK BY - FINE HAIR CRACKS. 2-3 HALF GL RICH. 50% SK. 183 - FRACTURED. SHARPER - BNDG RHYOLITE ± CLASTS - FRAGS OF QZ BNDG	6437*	180.5	183.6	2.5		4.28	0.291	.172
183	186	83%	0	183 - PARALLEL TO CIA OVERALL 1.7% SK. GRAD CNT @ BASE. 186.1 - LIGHTER RHY BY T. ONLY MINOR DISC PY. FRACTURED CONTACT @ END	6438*	183.6	186.7	3.0		.45	0.241	.035
186	188	20%	205.7	186.1 - LIGHTER RHY BY T. ONLY MINOR DISC PY. FRACTURED CONTACT @ END QZ SK BY IN ? GDR? (V ALT D) ABUNDANT LEAD OXIDE COATING	6439*	186.7	188.0	2.0		19.45	0.435	.459
188	191	30%	0	188 - BROKEN UP CA ON FRACS ± 30% SK MOSTLY PY. 191 - MUDSLIP. MISLATCH, HIT WATER IN FAULT SHEAR ZONE. V CLASTY.	6440*	188.0	191.7	3.0		3.03	0.251	.217
191	195	100%	.76	191 - MUDSLIP. MISLATCH, HIT WATER IN FAULT SHEAR ZONE. V CLASTY. SHARPER ALT D ADDESITE AROUND CA, CL. CLASTS + FRAGS OF GR SK BY	6441*	191.7	195.0	4.0		1.24	0.060	.049
195	197	100%	.14	195 - 1% DISS PY. LOWER CNT @ 60" TO CIA, CIA BANDS. 197 - RHYOLITE. SET QZ. OK GRN-GEL SHEAR. BANDED BNDG.	6442*	195.0	197.0	2.0		.92	0.073	.077
197	198	100%	.10	197 - RHYOLITE. SET QZ. OK GRN-GEL SHEAR. BANDED BNDG. 200 - STRUNGERS OR CR CLIP V STRONG PROP ALT D BANDED	6443	197.0	201.0	4.0		.73		.003
198	201	90%	.15	200 - STRUNGERS OR CR CLIP V STRONG PROP ALT D BANDED @ 20" TO CIA, FRACS @ 70 + 60° TO CIA	6444	201.0	204.5	3.5		.09		.001
201	205	100%	0	201 - LITTLE CONTACT SOLID @ 65" 205 - ANDESITE. DK SET GRN-GEL STRONG PROP ALT	6445	204.5	209.5	5.0		1.11		0/6
			.62	205 - MINOR DISC PY 100 CA STRUNGERS. MOD BNDG ± AZ SK BY 210 - MATRIX INFRINGING. <5% TOT SK SHARP CNT @ END 210 - M.G. GDR. STRONG PROP. ATN. BNDG + SWIRRELLED. MOD. CLASTY	6446	209.5	213.5	5.0		.56	0.033	.050

DIAMOND DRILL LOG

HOLE No. 87-4619

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Interval		Recy %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag cutt	Au cutt	Notes
From	To					From	To				
				215.8 MOD CALCITE OVERLIE NOT FRACTURED TRACE DISS PY SHARP CUT @ 215.8	6447*	213.5	216.0	2.5			
				QZ-SK-BX IN ANDSITE MOSTLY QS - J MTLR AND 15-20% SX	6448*	216.0	219.3	3.3	3.68	199	0.134
				MOSTLY VLG P.H.A.S. MINOR CL, GL, CP MOD CALCITE EAST CRY SHARP @ 45°	6449	219.3	222.0	2.7	.25	.035	0.039
				222.0 ANDSITE DIRT BND, SWIRLED, FRAGS of 400 WALS. SET BYFD LOWER PART 100% QZ @ 23° TO C/A MINOR VLG @ DS PY.	6450	222.0	226.1	4.1	.11	.014	
				223.5 SWIRLED, BANDED, SET BARD RHYOLITE + GDR. ABUNDANT 226.1 CA DISS+ IN VEINLETS + STRINGERS CLASTS - FRAGS of GDR IN P.H.	6451	226.1	231.1	5.0	.01		FW-001 68.92
		100	.82	230 LT GRAY, M-F.G SNICK AL'D GRANULITE MINOR BANDING @ 70° TO C/A MINOR AUTO BX. FRACTS @ 65-70° TO C/A MINOR DISS PY 230 ABUNDANT QZ, CA, FP, CL CL COMMON ON FRACTS, MORE PY ON FRACTS, FELDSPARS SLIGHTLY GREEN.							
		100	.80	251.0 END OF HOLE # 87-4619.							

0.143, 2 BF 409

Property	SKUNKHAWK CRK	NTS	105 D/3	Claim	W/H	Elevation	1306.07	Azimuth	021° 8'	Length	252'	Dip	-34° -30.7°
Coordinates	70856.84 N 776238 E		Dip Tests	NONE TAKEN		Advance	208.9"	Depth	1449'	Date Collared	JUNE 25, 1987	Date Completed	JULY 20
Purposes	Test Run 51 EAST of Main Xcut					Drilled by	CARON DIAMOND DRILLING		Assays by	ACME ANALYTICAL		Logged by	VT / RJR

Interval		Rec'y %	RQD	DESCRIPTION	Sample No.	Interval		Core Width
From	To					From	To	
0.0	17.5	100%	57	0.0-156.5' GRANODIORITE: MEDIUM-GRAINED LT GRAY TO DK GRAY-GREY STRONGLY ALTERED ABUNDANT F.G. K-RICH ZONES HAS A PINNACULAR STRUCTURE IN M.D. ZONES Plags light dark green many small veins almost slightly siliceous Pl' - veinlet 2mm wide 28 to C.A. 240-245' Small zone of Potassic Alt. lg. many small veins of Qtz + Qtz veinlets 307-32.0 - almost completely altered to a green grey colour Gdr texture here visible				
17.5	35.6	100%	68	44.1' of altered Gdr with Qtz fillings and 4% Py lg for 5' after 11.5' Gdr veinlet 2mm wide 70 to C.A. 51.5' Crack Breccia MID 196-50.5				
35.6	55.0	100%	65	62.0-61.6 Crack Breccia zone (26' 1/4) - 71.0 - 75' 61.7 zone with veins of 28 to C.A. 68.3' zone of veins of 28 to C.A., 62.5 Gdr				
55.0	72.7	100%	71	71.8-73.7 73.5 - numerous blebs of Qtz 761 Potassic Alt. intensify 790 815 zone - Propylitic - Weak Al'ic Alt. with 3' inch zones of intense Potassic Alt. Much of this zone has a blue weak Al'ic Potassic Siliceous				
72.7	91.6	100%	66	92.9' zone of intense Potassic Alt. at 972-975 971 Chert Xenolith 104.0-104.2 zone of intense Potassic Alt. 107.6' Xenolith fine grained Gdr				
91.6	109.4	100%	88	109-113' zone of strong Potassic Alt. + Potassic 115.2 Abundant Qtz veins some with cutting of 1/2" 119.6-123.5 Gdr in here to 1 1/2' dense Mg-rich 124.5' Al'ic vein 1/2" to 1"				
109.4	127.8	100%	82	125.5' zone of intense Potassic Alt. 127.8-128.5' zone of intense Potassic Alt. with weak Siliceous Potassic Plags - dark green color - part of zone				
127.8	145.8	100%	87%					

DIAMOND DRILL LOG

HOLE No BT-62L

Page 2 of 3

Interval		Rec'y %	ROD	DESCRIPTION	Sample No	Interval		Core Width	Ag 024	Au 0214
From	To					From	To			
		100	.84	132-137.8 Int. Altn - both potassic Propylitic with bands of intense Epi Altn up to 4 cm wide. 1437 Epi Altn with Cot 1 cm wide up to CA 1470 - 1492 Moderate Propylitic Altn (CAL Epi minor Sec.) Also potassic Altn contains some with CAL Altn.						
		100	.78	162-246.2 4 cm bands of intense Potassic 163.2-171.5 Bands of Epi-Altn 50 to CA with Cot veinlet 2 mm Bands of Epi Altn 167.5-168.0, 170.3-170.5 171.5-172.3 Rock bleached to a dark green.						
		100	.86	Weak Propylitic Altn 184.0-196.0 Slight Potassic Altn and Epi Altn						
		100	.85	195-195.3 Intense Potassic Altn zone bleached orange 198.5 - CAL Propylitic Altn (Moderate Propylitic with 1 cm bands of strong alteration 60% CA 209.5-209.5 bleached zone to a light						
		100	.90	Alteration from K to CAL mafic Rich Breccia formation of mafic Ca 40% to core						
2	232			232.5-232.5 1" dia. CAL MAFIC RICH GRANODIORITE BRECCIA						
	(5.0)	100		233 Contain 2nd 2nd of 1.5 cm cut vts	6469	230	235	5.0	.05	.001
232	237			233.5-233.5 5.6 GRANODIORITE STR. PROP. REC. NAT. CUT. 4mm dia. 500 vts 2-4 mm. AUTO IN CONTACT BR. 2.5% deep	6470	235	237	2.0	.14	.001
	(5.0)	100		233.5-233.5 CAL GRANODIORITE CAL BR. GRANODIORITE CUT	6471	237.0	237.5	1.5	.04	.001
	237			233.5-240 (6.5) HIGHLY MAFIC F. G. GRANODIORITE AUTO BR. 70% CRACKS BR. Numerous Green Qtz. Calc vts 1-3 mm could be alteration ded. (vts for base (calc. 2 vts) on a side following cut 200. 240.5-245 strong lineation of vts of 1/4 cut	6472	238.5	240.5	2.0	.07	.001
	(4.0)	98		240.5-240.5 3/4" dia. CUT VIT. OF MULTI WIDE FINE BR.	6473	240.5	240	1.5	.11	.001
	242			(1.8) CUT (MULTI) BR. cut by Epi-Altn, Calc. Qtz. Hrd BR. 2-5% vts	6474	240.0	240.0	1.0	.37	74.68
	(1.8)			240.5-240.5 1/4" dia. CUT VIT. OF MULTI WIDE FINE BR.	6475	240.0	240.0	1.0	.36	.009
	(5.0)	100		(2.8) Green Qtz. RHYOLITE BR. also FANAL BR. 30% calc. subrounded BR. 1/2" dia. vts. 40% of 1/2" dia. vts. 40% of 1/2" dia. vts.	6476	240.0	240.0	3.8	.06	.001
	247			240.5-247.5 2.5" dia. FANAL BR. 30% calc. subrounded BR. 1/2" dia. vts. 40% of 1/2" dia. vts. 40% of 1/2" dia. vts.	6477	240.0	240.0	1.0	.01	.001
	(5.0)	100		246.1-246.1 1/4" dia. CUT VIT. OF MULTI WIDE FINE BR.	6478	240.0	240.0	1.0	.11	.001
	252			247.5-247.5 1/4" dia. CUT VIT. OF MULTI WIDE FINE BR.	6479	240.1	247	7.9	.05	.001
252	257			251 251.1 (1) 1/4" dia. CUT VIT. OF MULTI WIDE FINE BR.	6480	257.0	258.1	1.1	.04	.001

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUNKUM CREEK</u>	HOLE NO. <u>87-UG-22</u>
COORDINATE N. <u>7095 467</u>	DEPTH <u>211'</u>
E. <u>77766 96</u>	AZIMUTH <u>155° 156°</u>
ELEVATION <u>1306.86</u>	INCLINATION <u>+32° +35°</u>
DATE STARTED <u>JULY 29, 1987</u>	DRILLED BY <u>CRON DIAMOND DRILLING</u>
COMPLETED <u>JULY 30, 1987</u>	ANALYZED BY <u>ACME ANALYTICAL LABS.</u>
HOLE SURVEY <u>SEP 4/87</u>	LOGGED BY <u>R T ROBINSON</u>

Reason for Drilling <u>TO TEST KUHN ZONE ABOVE HOLE # UG-19.</u>	LEGEND						
Explanation of Results _____	<table style="margin: auto;"> <tr><td style="width: 10px; height: 15px; border: 1px solid black;"></td><td style="width: 10px; height: 15px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 15px; border: 1px solid black;"></td><td style="width: 10px; height: 15px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 15px; border: 1px solid black;"></td><td style="width: 10px; height: 15px; border: 1px solid black;"></td></tr> </table>						

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. An	G.R.T. An
1					<p style="text-align: center;">SCALE 1" = 20'</p> <p>GRANODIORITE coarse gr. Mafic Rich Strong Propylitic Alt. Plags - light green - Sericite or Orange - Kspar Alt. Mafics - Chlorite Many zones strongly Potassic Altered bleached to an orange colour Ep 30-37</p>		[Hand-drawn lithology sketch]						
112			95	.17				20					
2					<p>Gr - Propylitically Altered. Chl Epi minor Ser Alt. Chl. 28 to C.A. 1/2" wide 19 to 45 to C.A. 1/2" wide 20 to 60 to C.A. 1/2" wide 21 to 40 to C.A. 1/2" wide 31 to 50 to C.A. 1/2" wide</p> <p>Qtz veining between 260-320 up to 1/2" at 40% C.A.</p> <p>32-7 - Intense Potassic Alt. bleached orange for texture barely visible</p> <p>very broken ground 340-420</p>		[Hand-drawn lithology sketch]						
341			100	.54				40					
3					<p>Strong potassic Alt. 456-624</p> <p>Ep on fractures</p>		[Hand-drawn lithology sketch]						
514			95	.16				60					
4					<p>And 604-609 cut 70° to C.A. Qtz veinlets</p> <p>624-769 Intense Potassic Alt. with Qtz flooded zones</p>		[Hand-drawn lithology sketch]						
664			95	.42				80					
5					<p>718-793 Strong Propylitic Alt. Epi, Chl - some Ser</p> <p>793-820 Strong Potassic Alt. with Qtz flooding 810-818</p> <p>820-903 Gr with Strong Propylitic Alt.</p> <p>Chl-Epi Alt. with Qtz veinlets</p> <p>903-1020 Intense Siliceous Alt.</p> <p>Rock is bleached - light grey</p>		[Hand-drawn lithology sketch]						
870			90	.41				100					
6					<p>1020 -</p> <p>Quartz Monz Chl-Epi minor Ser Alt.</p>		[Hand-drawn lithology sketch]						
1030			95	.20				120					
7							[Hand-drawn lithology sketch]						

SCALE CHANGE

BOX	Run	Core	% R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE SCALE 1"=10'	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. A#	Q.P.T. B#
8	125			.08	GDR FAN'D								
	127	4.0	100	.12	H.B. BROWN ANDRESITE OR FRACT FILLING OR GREENISH GDR MOD PROP ALT PHINOS TO 2MM BROKEN CONTACT AT BASE	TRACE UFG DISS PY							
	132	5.0	100	.45	GDR, MOD PROP ALT N. M-C G ABUNDANT CA VEINING GREENISH QUARTZ - CALCITE VEINLETS, AT ALL ANGLES TO C/A FRACTS @ 90+55° TO C/A	TRACE FG DISS PY		6537	130.0-135.0	5.0m			
	137	4.2	84	.12	CRANDONITE MOD-SYNOCLIC PROP ALT. MOD BRYD MED GRANUL BANDING BYXD SHEAR AT BASE 65° TO C/A	1371 TRACE DISS PY					.001	.06	
	142	4.2	84	0	BANDING PRECIPITATED GDR - RHYOLITE CLASTS IN EPIDOTE + CL MATRIX MOD OLIVE GRN ANDRESITE OR RHYOLITE DYKE + LENS IN ALT G DR TO 2MM SHEARD. 0.4' BAND OF MINERALIZED QUARTZ ABUNDANT CA STRONG PROP ALT N. LAST FOOT STRONG SHEAR 75° TO C/A	HAS TRACE DISS P/ MINOR DISSE PY/GRAN 0.1' 2.5' PY @ 2' MINERALIZED UFG DK GR MINERAL		6538	135.0-137.1	2.1'	.008	.05	
	147	2.9	58	0	RHYOLITE LT GRN YELLOW INTERBANDING WITH DK ANDRESITE AND MINOR MINERALIZED OR A FEW SMALL FRACTS FILLED WITH GLA PY CORE TOO BROKEN TO DETERMINE FRACT ORIENTATION BANDING GRADATIONAL CONTACT @ BASE MOD PROP ALT BANDING @ 75° TO C/A	MINOR GLA PY FRACT FILLING		6539	137.1-141.9	4.8'		.029	.24
	162	3.5	70	.12	0.3' BANDING GDR, THEN DK GRN ANDRESITE DYKE + XENOS OF STRONG PROP ALT GDR, ABUNDANT CA STRINGERS. SMALL @ (1mm) @ MINERALIZED OR VEINLETS NEAR BASE CONTACT 90° TO C/A BANDING @ 90° TO C/A	DISS PY + MINOR PHBL IN MIN.		6540	141.9-145.8	3.9		.005	.08
	157	3.3	66	.14	GRANDIODORITE STRONG PROP ALT ABUNDANT SECONDARY CL AROUND FS + INFRACT FILLING ZONES OF SILENT ALTERATION SLICKENSIDED FRACT SURFACES ORIENTED PARALLEL TO C/A @ 70° TO B/A GREENISH GR - CA VEINLETS MOSTLY @ 70° LOWER CONTACT ABRUPT SHEAR @ 90°	TRACE DISS PY		6541	145.8-149.0	3.2		.001	.04
	168	3.9	65	.12	MICRODIORITE OLIVE GREEN, UFG STRONG PROP ALT N U SHEARD AND EQUIBLED ABUNDANT PRE. SHEAR CA CLAY CAUSE + CA IN SHEARS LOWER CONTACT LOST IN SHEAR ZONE. PARTLY CEMENTED	TRACE DISS PY		6542	149.0-153.1	4.1		.001	.11
	171	2.0	65	0	GRANDIODORITE STRONG PROP ALT U SHEARD + EQUIBLED CLAY, CL + CA IN SHEAR ZONES TOO SHEARD TO SEE STRUCTURE LOWER CONTACT LOST IN SHEAR	TRACE DISS PY		6543	153.1-158.9	2.8		.003	.43
	176	3.0	60	0	1 FOOT CORE LOST IN SHEAR, THEN 1 FT MICRO-DIORITE OR ANDRESITE. THEN RHYOLITE: FIRST 7 FT SHEARD THEN BANDS OF SOCLD, BYXD & SHEARD. 180.7-180.8 SHEARD + BYXD & BLK FG MATRIX	TRACE DISS PY		6544	158.9-160.8	4.9		.001	.04
	181	4.2	84	0	181.8-181.9 MATRIX SUPPORTED UFG BLK MATRIX BK ABUNDANT FG BLACK MARGON, M + CA INFRACTS ABUNDANT CL FRACTS MOSTLY 75-85°. MODERATE TO STRONG PROP ALT N PERHAPS ARGILLIC IN SHEARD ZONES	1-2% PY DISS & IN FRACTS UNKNOWN FG BLACK MINERAL MAY BE SL OR OTHER SY		6545	160.8-164.5	3.7		.001	.04
	186	3.9	78	.16	SHARP 5MM CA-FILLED FRACT @ END.			6546	164.5-169.1	4.6		.001	.13
	191	4.1	82	.17	DIAPYRE OR PERLE DYKE, SUBANGULAR TO SUB ROUNDED FRMS OF RHY, GDR QT, FS, FRESH + CHLORITIZED MAFICS, LT OLIVE GRN UFG MATRIX ? ALSO AND? CA FRACT FILLING CORE LOST (1') LOWER CONTACT GRADUAL.	TRACE PY DISS + INFRACT SLUFF		6547	169.1-174.0	4.9		.001	.14
	198			.198	ANDRESITE DYKE OR OLIVE GREEN? SMALL HETEROGENEOUS MINOR	PY STRONGER - FORM FILL		6548	174.0-179.0	5.0		.001	.12
								6549	179.0-184.0	5.0		.001	.25
								6550	184.0-189.0	5.0		.001	.08
								6551	189.0-193.5	4.5'		.019	.65
								6552	193.5-196.3	2.8			

ALL SHEAR 4325m

0.001, 0.123/47

OMNI RESOURCES INC.
DIAMOND DRILL HOLE LOG

PROJECT	SKUKUM CREEK (W.H. OROMS)	HOLE No.	07-UG-23
COORDINATE N	708543	DEPTH	202'
E.	77767.0	AZIMUTH	155° 156°
ELEVATION	1308.2	INCLINATION	+54°
DATE STARTED	July 30, 1987	DRILLED BY	CREON DIAMOND DRILLING
COMPLETED	July 31, 1987	ANALYZED BY	ACME ANALYTICAL LABS
HOLE SURVEY	SEPT. 4/87	LOGGED BY	R.S.R.

Reason for Drilling	TO TEST KUHN ZONE ABOVE UG-19	LEGEND
AT 1360 m LEVEL		
Explanation of Results		

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. An
								10				
								110				
								20				
								40				
								50				
								60				
								70				
								80				
								90				
								100				
								110				
								120				

BOX	Run	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	O.P.T. Au	GRT Au
					M.C.GE GRANODIORITE			780					
8	127				U STRONG PROP ALT. FSARS GREEN+SOFT ABUNDANT CA - STRONG CURVED FIZZ. LOCALIZED FE STAIN ON FELDSPARS.	MINOR PY. (1%)		130					
	132	4.26	85	.12	FIND ABUNDANT CA STRINGERS MOST < 1MM SEVERAL TO 2MM. CUT CORE AT ALL ANGLES			140	6507	133.2-138.2	0.001	0.01	
	137	4.1	82	.37	CORE QUITE BROKEN UP. FRACTURES MAINLY 65-75° TO C/A			140	6508	138.2-141.2	0.001	0.01	
	141	3.9	99	.17	OVERALL MED. GRN-GRY E LOCALIZED RED-ORANGE STAINING. MODERATE HONEYCOMBED			140	6509	141.2-144.9	0.001	0.01	
9	145	4.5	90	.65	SHARP CONTACT AT BASE @ 65° TO C/A M.C.GE GRANODIORITE. 15% OF V.F.C. HIGH. FRACTS @ 60-65° ABUNDANT CL EP IN FRACTS. EG. GRENITE ON FRACT SURF. SHARP 80° CONTACT MOD PROP GDR. TRG INT. MOD MIL MD GR LY GEN CL WFS-CRONS GDR ON FRACTS. PSEUDO-BANDING 20° ABUND. CACLED EP XTAL FABRE ALTERATED BY ALTN. LOWER CUTS GRN = BROKEN	TRACE PY MINOR VFC DISS PY		147.9	6510	144.9-147.9	3.0	0.001	0.02
	151	4.1	82	.40	179 VFO LT GRN-GRY GRANODIORITE IRONOR RED K-STAIN CA 30% OF FELDSPARS XTALS < 1MM. INTENSE PROP ALT'N. CA/QTZ/CL UEMS. FRACTS @ 25-65° SHARP FRACT CONTACT @ 60° TO C/A	~ 1% VFC DISS PY		152.9	6511	147.9-152.9	5.0'	0.001	0.01
	155	3.5	87	.36	VFC ACT'D GDR AS ABOVE BUT BYED + BANNED ABUNDANT CL NO FLOC K STAINING ON FS. VERI BROKEN UP BLACK CARBONaceous LINING OF SLIPS & SHEARS. CA-REPUSING MOD PHYL. ACT. IN PARTS FLOW OUT.	~ 1% VFC DISS PY.		156.7	6512	152.9-156.7	3.8	0.001	0.21
	157	1.9	95	.25	GRANODIORITE. MED GR MOD PROP ALT. FEJ CA STRINGERS MED. DR GRN-GRY MOD CARCLE NUMEROUS & CHIPPING FRACTS N.B. 90° FLEET CL/EP & STRONG ALT HALOS MARKS SOFT NOT NOTICEABLY MAGNETIC FRACTS @ 80° & PARALLEL TO C/A	TRACE TO MINOR DISS PY.		160	6513	156.7-161.0	4.3	0.001	0.01
	161	3.2	66	.16	GRANODIORITE. MED LT GRN GRY STRONG PHYLIC ACT. 0.8MM INK INDZ UNTIL TOTAL QZ. FIBROD. GR. GRN-GRY 2-3% YELLS CA. FE/CASIS ODR STRONG BIRD OR C. FILLING OF VEILS CA. EP. GDR HYDROTHERMAL BRX. G.S. WMS. GRN GR. SHARP CONTACT @ 60° TO C/A DIAPHR. (GDR) ONLY OLIVE GR. BANDS. SHARP CONTACT @ 60° TO C/A GRANODIORITE INTENSE OXYLIT. ALT. PSEUDO BRD @ 60° STRONG QUIN. BAND OF VFC. DR. GR. (5X) MINOR. MED. GRN GRY OR .4' DISTANCE @ BASE 45°	SLIGHT TRACE PY. MINOR DISS VFC PY. 173		163.4	6514	161.0-163.4	2.4	0.001	0.01
	166	4.6	92	.42	GRANODIORITE AS ABOVE. V SOFT, ALT'D STRONG PHYLIC ACT. BANDING 65° TO C/A CL = GRANITE IN SHEARS. WEAKLY BKGD. FRACTS + SHARP @ 65° TO C/A DAMP HEALD SHEAR & CLAY GOUGE @ 175° INCLUDED @ 45°	SLIGHT TRACE PY. MINOR DISS VFC PY. 173		165.9	6515	163.4-165.9	2.5	0.001	0.02
10	171	4.1	82	.40	MINOR FRACTS @ 25° TO C/A LOWER CONT SHARP @ 60° STRONG PROP ALT. MINOR PSEUDOS. LY GREENISH GRY GDR. V. CALC. ON BAND @ 60° TO C/A. 2% V.F.C. IN GR. B. 60° INTENSE PROP. STRONG PHYLIC ALT. XTAL STRUCTURE ALMOST TOTALLY MASKED. ZONES OF GRN, FLOWING, HYDROTHERMAL ALT'N	SLIGHT TRACE PY. MINOR DISS VFC PY. 173		167.5	6516	165.9-167.5	1.6	0.001	0.26
	175	3.3	83	.75	VERY ALT'D MINOR CLAY LOWER CONT @ 70° TO C/A	MINOR DISS PY		170	6517	167.5-168.5	0.8	0.001	0.22
	177	1.7	83	.26	INTENSELY PHYLIC ALT VFG GDR OR APLITE OR CG RHYSOLITE	MINOR DISS PY		171.0	6518	168.3-171.0	2.7	0.004	0.21
11	182	4.0	80	.07	LIGHT BLEACHED APPLE GREENS. BANDS OF OXYTRIME @ 87 - 2' END OF 2MM. CARCLEL. MOD BR CLASTS, ZONES A HANS OF LESS ALT'D GDR XTAL STRUCTURE TOTALLY BLEACHED AWAY.	MINOR DISS PY.		176.0	6519	171.0-176.0	5.0	0.001	0.11
	187	4.1	82	.09	GRANODIORITE INTENSE PROP ALT'N. STRONG HCL FIZZ ABUNDANT CA CORN EXTREMELY BROKEN UP. MUTH LOST.	MINOR DISS PY.		177.7	6520	176.0-177.7	1.7	0.001	0.57
	192	2.9	58	0				180	6521	177.7-181.8	4.1	0.009	0.18
								181.8	6522	181.8-183.3	1.5	0.021	0.26
								185.9	6523	183.3-185.9	2.6	0.001	0.02
								188.0	6524	185.9-188.0	2.9	0.015	0.18
								190	6525	188.0-192.0	3.2	0.035	0.63
								192.0	6526	TOTAL CORE 192.0-192.0	5.0	0.005	0.14

* NOTE THROUGH ZONE, CORE IS SO BATTERED BROKEN, CRUSHED & GRIND THAT IT IS VERY DIFFICULT TO DETERMINE ACCURATE CONTACTS, RELATIONSHIPS, AND IN SOME CASES, EVEN LITHOLOGIES. 40-60M HW.

BOX	Run	Core	% R	R.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	G.P.T. Au	G.P.T. Ag	
12	17	24	56	0	LIGHT, SLIGHT GREENISH GREY, MEDIUM GRAINED. ABUNDANT CA ON SURFACES & FRACTURES. MUCH SECONDARY CA ROCK QUITE CHALKY. SLIGHT CONCHILE ND STRUCTURES USABLE AS CORE SO BRITTLE AND CRUMBLED.	TRACE DISS PY.		170	6527	1970-2000	50'	0.002	0.00	TOTAL CORE SHIPPED.
202	202	22	44	0				2000		TOTAL CORE				61.57
ECH														

OMNI RESOURCES INC.
DIAMOND DRILL HOLE LOG

PROJECT	<u>SKUKUM CREEK</u>	HOLE No.	<u>87-4629</u>
COORDINATE N.	<u>70954.09</u>	DEPTH	<u>288'</u>
	<u>E. 77753.30</u>	AZIMUTH	<u>277° 28' 2"</u>
ELEVATION	<u>1307.04</u>	INCLINATION	<u>FLAT +2.3°</u>
DATE STARTED	<u>JULY 31, 1987</u>	DRILLED BY	<u>CARD DIAMOND DRILLING</u>
COMPLETED	<u>AUGUST 2.</u>	ASSAYED BY	<u>AGNE ANALYTICAL</u>
HOLE SURVEY	<u>SEPT. 4/87</u>	LOGGED BY	<u>R.J. ROBINSON</u>

Reason for Drilling	<u>LATEST EXTENSION OF KUMU ZONE TO THE WEST ON 1300 LEVEL.</u>	LEGEND
Explanation of Results		

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au
								10				
								20				
								30				
								40				
								50				
								60				
								70				
								80				
								90				
								100				
								110				
								120				

BOX	Run	Core	% R	RAD.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERSECT	CORE LENGTH	D.P.T. Au	GRT Ag
								130					
								140					
								150					
								160					
					SCALE CHANGE 1"=10'			160					
	163				LT MAUVISH GRY QZ M012 K SPAR + QZ INTIMATELY INTERGROWN QZ LT GRAY, K SPAR LT PINK PLAC PARTLY ALT'D LT GEN MATICS TO CL + LEUCOPHENE NO DETECTABLE MAGNETITE			160					
	168	36	72	.23				170					
	173	44	88	.69	FRACTURES @ 70° TO C/A MINOR CL + PY SATURATED THIN VEINS (CL) OF GREENISH QZ MORE COMMON AT DEPTH			170					
	178	49	98	.65	SOME CLAY ON SHEARS QZ UKINS @ 172.8, 171.7, 175.9, 176.8, 177.9, 182.9, 183.1, 184.1, 186.2, 187.0, 189.3, 197.5			170					
					SOME PLAC POTASSIC STAINED + ALT'D. MINOR PRACTIC.			180					
	183	50	100	.69				180					
	188	47	94	.34	187.4 SEGREGATED ZONE 2CM ADMATICS, THINER, MOSTLY MATICS BANDS ORIENTED 40° TO C/A			190					
	193	33	66	.40	189.4: 2CM CA + CLAY FILLED SHEAR MINOR CL + PY			190					
	197	26	52	0	195.5-207' CLAY-CONCRETE FILLED SHEAR ABUNDANT CL.			200					
								200					
	203	35	70	.17	FELDSPARS GREENER + SOFTER AT DEPTH MORE STRONGLY SILICIFIED SOME ZONES TO 50% QZ SLIGHTLY MORE CRUMBLY TO LOWER CONTACT			200					
	208	24	48	0	GRADATIONAL CHANGE @ BASE			208					
					GRANODIORITE. STRONG PHYLLIC + ARGILLIC ACT'N RECESSIVE FRACTS CLAY-FIELD ABUNDANT SMALL SUB-PARALLEL FRACTS. MOST PLAC → CLAY ABUNDANT CL MINOR CA FRACTS @ 20-60°			210					
	213	25	50	0	QUITE CRUMBLY MOD INTERSTITIAL CAT LOWER CONTACT NOTUSIBLE. 1 FOOT OF CORE FOR 8 FT RUN.			210	6528	203.0-208.0	5.0	0.001	0.01
					ANDESITIC DYKE OR GRN. FRAGS OF STRONGLY ALT'D GDR AND QZ.			213	6529	208.0-213.0	5.0	0.001	0.01
								213	6530	213.0-218.0	5.0	0.016	0.52

HW SHEAR: 59.59m
↓ ↓

BOX	Run	Core	% R	RAA	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL			
									Sample #	INTERCUT	CORE LENGTH	G.P.T. Au	G.R.T. Ag	
11	218	10	20	0	TS XTALS (SUB-ROUNDED + MET ORIENTED) CORN TOTALLY RUBBED. 10cm FRAG OF WHITE QZ 3 TIME VFG SX LAST 1/2. GRANODIORITE BANDS 10-15cm. ABUNDANT CL. EP. 20° TO S/A	TRACE QZ, MINOR PY DISS IN QZ + amorph		710	6530	TOTAL CORE SHIPPED FOR ANAL	0.001	0.14		
	223	4.4	99	0	BANDS 10-15cm. ABUNDANT CL. EP. 20° TO S/A GRANODIORITE STRONGLY PROPYLITIC ALTERED. W. WEAK TO MOD ARGILLIC ALT MUCH INTERSTITIAL CL. ABUNDANT CL + CA NUMEROUS CA + CL + CL-FILLED FRACTS. 0.2' CLAYE BANDS	MINOR DISS PY VFG		720	6531	218.0-220.0	2.0'	0.001	0.14	
	228	4.3	86	1.87	SHARP DIFFICULT TO DETERMINE # OF PHASES OF BLEN DUE TO INTENSITY OF LAST ONE. MORE COMPACT - LESS FRACTURED + DEPTH LESS CA + HARDER F. SAME + DEPTH LESS ALT'D.			725	6532	220.0-225.0	5.0'	0.001	0.03	
	233	4.9	98	0.72	DARK GREEN ALTERED GRANODIORITE SANDS + BANDS OF LT + DK GRN PROG. MOUNTAIN WEAR AT BASE. SHARP END 10cm CL. SANDS	1-1% PY IN BLEN, STRONG 270 S. DIPS.		730	6533	225.0-228.6	3.6'	0.001	0.04	
	238	4.7	94	0.35	GRANODIORITE. W. STRONG PROP ALT IN DARK GRN-BLACK ZONES OR XENOS. OF QUARTZ + GARNET. ABUNDANT MARIES 0.2 FT CLAY-FILLED SHEAR R. 23.7. ABUND. CL + MORE BLEN AT BASE	11% DISS PY OVERALL 10cm WEDGE OF VFG SX. AT BASE		735	6534	228.6-230.5	1.9'	0.001	0.21	
	243	4.7	94	0.35	FRACTS MOSTLY 45 + 70° SHARP END IN SHEAR + SX. GRANODIORITE WEAK TO MODERATE PROP ALT IN ABUNDANT CA AND GREENISH QTZ STRINGS CL-LINED FRACTS FG BAND + QZ + PY 0.2' @ 236.5			740	6535	230.5-235.2	4.7'	0.002	0.11	
14		99			FRACTURE/SHEAR ZONE @ 241.0' MORE ALTERED AFTER THIS FRACTS MOSTLY 50 + 65° TO S/A STRONG BLEN TO 20 S, THEN ONLY WEAK CRACKLE XENOLITH OF FG BLACK AND 243.5			740	6536	235.2-240.2	5.0'	0.001	0.00	
		100			MORE NEULVANT EPIDOTE FLOODED ZONES + DEPTH LESS ALTERED FROM 243.5 DOWN. EPIDOTE ZONE FROM 255.0-259.9 ORAD. COAT + BASE			740						
		100		0.70	QUARTZ MONZONITE M. CG LT PINKISH GRN + ABUNDANT EPIDOTE FLOODED ZONES MINOR. WEAK POTASSIC + PROP ALT IN MINOR TO MOD CRACKLE			760						
15		69			FRACTS @ 60 + 90° TO S/A PALE GREEN EPIDOTE ZONE 284.0-286.0			780						
	EQH				EQH									EQH

0.10', 0.08' ... 2'

73.49m FNAH
SCALE CORRECT 1" 20'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT	SKUKUM CREEK WH CLAIMS	HOLE No.	87-11625
COORDINATE N	70853.17	DEPTH	419'
E	77759.19	AZIMUTH	271° 272.25°
ELEVATION	1307.08	INCLINATION	FLAT ± 0.2°
DATE STARTED	AUGUST 7, 1987	DRILLED BY	CARON, D.D.
COMPLETED	AUGUST 4, 1987	ASSAYED BY	PCME ANALYTICAL LAB.
HOLE SURVEY	SEPT 9/87	LOGGED BY	RJR ROBINSON

Reason for Drilling	TO TEST WEST EXTENSION OF KUHN ZONE ON 1000 M LEVEL
Explanation of Results	

LEGEND	

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. AS
								20.0				
								40.0				
								60.0				
								80.0				
								100.0				
								120.0				

BOX	Run	Core	% R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Ag	Q.R.T. Ag	
								140.0						
								160.0						
								180.0						
								200.0						
								220.0						
								240.0						
								260.0						
								270.0						

BOX	Run	Core	%R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT. TO	SAMPLE		ANALYTICAL	
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au
21	372	4.9	96	.97	<p>GRANODIORITE. INTENSE PHYLLIC ACT. MID-STRING ARGILLIC ACT'N. V. ABUNDANT CLAY. STILL QUITE SILICIFIED IN NON-CLAY ZONES. LT. GREY-GREEN. ^{FRACTS @ 70-75°}</p>	MINOR DISS PY		6601	369.3-373.7	.001	.02	
	374.5	377					6602	373.7-377.7	.001	.01		
22	377	5.0	100	75	<p>GRAIN-SIZE INDISTINCT, PROBABLY M.S.S. ^{FRACTS @ 70-75°} GRND. CONT. GDR BX STRONGLY SILICIFIED OR CLASTS IN MATRIX OF GRAY QZ. THIS BX THEN BND & BLACK MATRIX IMPREGNATED. ^{CONT. IMPREGNATED CLAY} ^{1-3% V.M. PY DISS I IN BLACK MATRIX.}</p> <p>AS ABOVE, BUT LESS CLAY AND MORE GREENISH SHADE. ^{UPD MATRIX.} ^{1-2% PY IN BLACK MATRIX.}</p> <p>LITTLE ALTERATION ON SECOND SHOT OVERALL, MED. GRAY. ^{SHADE TO 70°} ^{QZ. BND. IMPREGNATED FINE CL.}</p> <p>STRONG CLAY SHEAR ZONE. V. SOFT. ^{FRACTS @ 70-75°} ^{FRACTS @ 70-75°}</p> <p>ABUNDANT SIL. IMPREGNATED SANDS. ^{QZ. V. LARGER @ 70-75°} ^{QZ. V. LARGER @ 70-75°}</p> <p>STRONG TO INTENSE PHYLLIC ACT'N. ^{ANDESITE.} ^{KEANOS AND SMALL XTALINE FRACS OF V. ALT. OGR. MINOR QZ @ TOP, AND BANNED THROUGHOUT. QZ + CA VEHICLES + STRINGERS. LT TAN TO BROWNISH OLIVE GREEN. ^{FRACTS @ 20-30°} ^{LOWER CONTACT SHARP @ 20-15-90°}}</p>	MINOR DISS PY		6603	377.7-380.0	.004	.31	
	382	5.0	100	90			6604	380.0-383.3	.005	.21		
	387	4.7	94	70			6605	383.3-385.5	.004	.23		
	392	5.0	100	97			6606	385.5-390.0	.002	.06		
	393	5.0	100	95			6607	390.0-392.8	.001	.01	↑ FW 119.73 ↑	
23	394	5.0	100	90	<p>GRANODIORITE. STRONGLY SILIC ALTERED. WEAKLY PRAPHYLLIZED. XTAL STRUCTURE HAZY AND INDISTINCT. MEDIUM TO COARSE-GRAINED. MED-DK GREY. ^{MINOR CA STRINGERS.}</p> <p>A FEW BANDS OF STRONGER SILICIFICATION. QUITE ABUNDANT EPIDOTE FROM 404.5' TO 407.0'. LOOKS LIKE GRANODIORITE ABOVE ZONE. ABUNDANT MAFICS. CORE LIGHTER IN COLOR & LESS MAFICS & DEPTH TO BOTTOM OF HOLE. ^{FRACTS @ 10-190°}</p>	MINOR DISS PY.		6608	392.8-397.8	.001	.06	
	403	4.9	99	65			6609	397.8-402.8	.004	.07		
	408	5.0	100	83								
24	413	4.9	98	71								
	416.5	2.5	100	75								
	419	2.5	100	48								
					END OF HOLE ODN 46 75			4100				END OF HOLE BT-46 75

BOX	Run	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. AN	Q.P.T. AS
8			100	145	122-122.2 Mud Dr. vein with 5mm black phenocrysts 25 Cat-1230-1234 Alteration intens (e.g. Chl, +Sul) also cat veins 4' id 123.6 for 2" has 8mm Gr with Py + Gr Zone in general 1.1 Py with tr Gr 127.4 3mm Qtz vein 90° to c.a								
9				48	Quartz veinlet 3mm / Epidote Hth in cracks 1425 Quartz veinlet 6mm 151982 Quartz veinlet 2mm 1559								
10				71	1650-1664 Crackle Br with Serp Ep Hth 2mm. Silicified 173.2-175 Fracture zone								
11		15	40		178.2 Ep cote Hth Qtz vein 3mm wide 179.6 - 2' fine grained 186 c Qtz vein 85 to c.a								
12		15.3	40	71	190.4-199.7 Qtz vein 70° to c.a in fracture zone 196-197 C.G. QUARTZ MANZANITE - propylitic Hth Chl mafic (5%) cores of pyg sericized 194 = 4mm grey felsite dyket at 35° to core axis 195 = 3mm Qvn at 55° to c.a Frost 60° to c.a, a few frakt at 20° & 45° to c.a 206 = 1/2" cm Q vn w 3% py & minor gn 1st 80° to c.a 207 = 207' 20" Hth contains SCALE CHANGE 1" - 20' from substitution	Local Q vns as noted From 207' = minor dissem py							
13		14.9	40	63	MINERALIZED RHYOLITE BRECCIA - yacore from crackle bna Co strong bleedin. Broken contacts (attitude) 211.1° = 3mm Qvn at 45° to c.a. 212.3° = 1-3 mm chlorite vns at 45° to c.a. Mineralized vns ca 45° to c.a Fracturing also commonly 45° to c.a	2% py as c.g. aggregate in matrix & dissem Hth cpy. 212.8 - 213.8 = 100% mat of Q 52 Bna, matrix w 1% to 2% w 1% to 2% aspy Minor gn	63.4m 54.9m	6556	205.3-210.7	5.4'	.001	.14	Native Au Prep HW 63.09m
	214	572	80	15	MINERALIZED WHITE QTZ - SULPHIDE BRECCIA - frags 1mm to 2cm from 219-219.5' = Rhyolite bna Lower contact ca 45° to c.a Fract 251.48° & 460° to c.a	3-5% Aspy & 2% Py in matrix. 0.1% Gr. and some 5-10 cpy C gr mineralization	65.83m 210.7 - 216.0	6557	210.7 - 216.0	5.3'			1089 NBR
	215	1.3	89	0	MINERALIZED WHITE QTZ - SULPHIDE BRECCIA - frags 1mm to 2cm from 219-219.5' = Rhyolite bna Lower contact ca 45° to c.a Fract 251.48° & 460° to c.a	3-5% Aspy & 2% Py in matrix. 0.1% Gr. and some 5-10 cpy C gr mineralization	66.85m 216.0 - 219.3'	6558	216.0 - 219.3'	3.5'			1124
	219	32	93	13	MINERALIZED & ALTERED ANDESITE 221 = 4cm long frag of phyl bna w aspy at contact Fract 42° & 70° to c.a	7-10% Aspy & 3% Py in matrix. 0.1% Gr. and some 5-10 cpy C gr mineralization	67.81m 219.5 - 222.5'	6559	219.5 - 222.5'	3.0'			1021 RANS
	221	16	64	0	MINERALIZED & ALTERED ANDESITE 221 = 4cm long frag of phyl bna w aspy at contact Fract 42° & 70° to c.a	7-10% Aspy & 3% Py in matrix. 0.1% Gr. and some 5-10 cpy C gr mineralization	68.15m 222.5 - 225.5'	6560	222.5 - 225.5'	3.0'			96.7, 5.9/28.3 cw
	225	25	71	14	STRONGLY MINERALIZED QTZ - SULPHIDE BRECCIA 222.5-223.5' = only 30% core recovery. Contact 45° to c.a Crude sulphide banding varies from 20°-45° to c.a 226 = chlorite at contact 227-230.7' = 30-40% core recovery. Sulphides strong from 228.3-230'. From 227-228.3' only 2-3% total sulphides	4% Aspy, 2% Py, 0.2% Cpy, 0.1% Gr	68.81m 225.5 - 228.5'	6561	223.5 - 227.0'	3.5'			1624
	228	16	59	0	230-230.7' = Strong (10%) cpy. Fract 30°, 45° & 60° to c.a 231.7' - 231.8' = Weakly min. phylite bna 232.6' - 232.9' = Strong (2-3%) cpy	1% Aspy, 3% Py and 1% Cpy, <0.1% Gr	69.15m 228.5 - 231.5'	6562	227 - 230'	3'	4320	21.58	2160
	232	18	90	0	234-234.3' = 2% cpy. Crude sulphide banding at 25° to c.a axis * Smaller, ground pieces of, core rich in sulphide sulphide loss! Fract vns at 0 - 30° at contact	3% Aspy, 2-3% Py, 0.3-0.5% Cpy, 0.1% Gr	72.84m 234 - 239'	6563	230' - 234'	4'	1050	6.82	996
	234	16	90	0	ALTERED (Co) DARK BROWN ANDESITE		72.84m 234 - 239'	6564	234 - 239'	5'	1.035	5.23	726
	239	20	57	0			66.58m						

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

Reason for Drilling TO TEST KUNA ZONE AT 1330
 LEVEL ABOVE HOLE 46-34
 Explanation of Results _____

LEGEND	

PROJECT <u>SKUKUM CREEK</u>	HOLE No. <u>97-VG-27</u>
COORDINATE N. <u>70854.63</u>	DEPTH <u>320</u>
E. <u>77758.95</u>	AZIMUTH <u>(289°) 289°</u>
ELEVATION <u>1308.9</u>	INCLINATION <u>30°</u>
DATE STARTED <u>AUGUST 7, 1987</u>	DRILLED BY <u>CARON D.D.</u>
COMPLETED <u>AUG 8, 1987</u>	ASSAYED BY <u>ACME ANALYTICAL</u>
HOLE SURVEY <u>SEPT 4/87</u>	LOGGED BY <u>RTRMANSON</u>

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Au
1					<p style="text-align: center;">SCALE 1" = 20'</p> <p>GRANODIORITE, C.G. LT.-MED. GREY-WHISK PROP. ALTN. ABUNDANT CA VEINLETS & STRINGERS. MINOR HEMATITE. ZEN QZ VEIN OFFSET BY FAULT @ 6.0' FRACTS. @ 70° D/C/A COND CONT. AT BASE</p>			10				
2	183		96	13	<p>QUARTZ MONZONITE. C.G. LT. MANGY-GREY 25-30% HB. MOD. PROP ALTN. ZONES OF SEGREGATED ENRICHMENT OF VARIOUS PHASES. IN A FEW V.H.B. RICH ZONES, K-SPAR-RICH ZONES, V.F. PINK + GREY BANDS</p> <p>A FEW SMALL QUARTZ VEINS AND CA VEINLETS + STRINGERS</p> <p>FAINT BANDING IN SOME AREAS STRUCTURES INCLUDING</p>			20				
3	316		100	57	<p>BANDING, FOLDS + VEINING MOST COMMONLY ORIENTED @ 75-80° TO C/A</p> <p>42.0-46.0 - MOD PROP ALTN.</p> <p>54.0: 1 FT BAND STRONG GREY-GREEN QZ</p> <p>57.5' ZEN QZ VEIN E PY, SL, AGL NTALS.</p>	MINOR DISSEMINATED PYRITE (SECONDARY)		30				
4	530		95	33	<p>MINOR SPECULAR HEMATITE</p> <p>68-70 FG STRONG PROP ALTN. DK GRN. BANNED</p> <p>MOD. POTASSIC ALTN 63-88</p>			40				
5	707		100	40	<p>88.8-89.6 ± VEINS OF GREEN/GREY QZ. AND US MIN</p> <p>MADE DISS PY THROUGH THIS REGION</p>			50				
6	986		100	43	<p>STOCKWORK OF SMALL BLACK VEINLETS. ORIENTATION CHANGES FROM 20-30° TO C/A OVER 1' IN FAN PATTERNS. 11/11/87</p>	~ 1% DISS. PY		60				
7	1053			62	<p>MINOR QZ VEINS + THIN BLACK STRINGERS.</p>			70				
								80				
								90				
								100				
								110				
								120				

BOX	RUN	CORE	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									SAMPLE No.	INTERCUT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
8			100	.54	TWO NARROW ANDESITE DYKES ONE @ 129' FOR Q.S. ONE @ 130' FOR O.V' BOTH CUT CORE @ 45° @ 45°			120					
9			100	.57	@ 138 IS MAGMATIC SEGREGATED ZONE OF POTASSIUM FELDSPAR-RICH UFG APLITE-LOOKING ROCK FOR O.B. @ 141.5 5 MM PY & SL STRINGER CUTTING CORE @ V. SHALLOW ANGLE. IN THIN FRACTS T CA & QZ	MINOR SL/PY IN QZ-CA VEINS.		130					
10			90	.44	STRONG PROP. ALT ZONE FROM 145-147. E & 1 CM PROP. K-CUTTING WHITE QZ VEINS	1-2% DISS PY.		140					
11			95	.45	149 MOD PHYLIC ALT'N. MOD CLAY IN FRACTS. LT GRN. MODER ABUNDANT PY. 153-154. QZ FLOODED STRONG ACT'D ZONE. MODS SK. ALT STRONG PROP- MOD PHYLIC FROM HERE DOWN. APLITE DYKE @ 176'	TRACE TO MINOR PY.		150					
12			100	.43	MINORITY OF URG MARK INTRUSIVE ROCK TO 3CM INC. & DEPTH INCREASING # OF THIN GREEN-GREY QZ VEINS ~ 8 VEINS/20' APLITE ZONES MORE COMMON. MORE FRACTS STILL @ 45° TO C/A			160					
13			95	.43	ALTERATION INTENSITY INCREASING WITH DEPTH.			170					
14			100	.32				180					
15			30	.30	SCALE 1"=70'			190					
234			38	.22	STRONGLY PHYLIC ALTERED, M.G. GDR. MOD. FRACT. ABUNDANT GREY QZ VEINS.	TRACE DISS PY		200					
238			35	.0	V. BROKEN UP. FRACTURES @ 45° TO C/A	A FEW BLESS OF PY		210					
243			48	.70	LOWER CONTACT DISTINCT. UNBANDONAL. G-DR. STRONG PHYLIC ALT. MOD. ARG ALT. ABUNDANT QZ & CA. BANDS @ 45° TO CA. RECLAIM CLAY INTERFACES.			220					
248								230					
								232.2	60610	2272-232.2	5.0'	0.001	0.03
								235.5	60611	2322-235.5	3.0'	0.001	0.01
								239.0	60612	235.5-239.0	3.5'	0.001	0.02
								243.0	60613	239.0-243.0	4.0'	0.001	0.17
								246.9	60614	243.0-246.9	3.9'	0.001	0.03
								249.0	60615	246.9-249.0	2.1'	0.001	0.01

BOX	Run	Core	% R	RAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL			
									Sample No.	INTEREST	CORE LENGTH	O.P.T. ^{Ag}	ART. ^{Ag}	
15	257	5.0	100	.64	<p>4M O₂ BREKED, K₂O, BARS BY 2.5% U. STRONG. SP. H. 1.5% AT GRANITE. MOSTLY SOLID & UNDOY AT TOP WITH BLACK SX FRACT. FILLING. MORE STRONGLY ALT'D & DEATH. BKXO + CLAY FILLED & GREY QZ FRAGS. (OR LESS ALT'D RHY)</p>	<p>MINOR FRACT. FILLING PY, SL, GC + BLACK PG SX.</p>		6616	249.0 - 251.5	2.5'	0.65	0.002	<p>note Ag pit column ↓ 7590 ↓</p>	
	258	5.0	100	.95	<p>BANDS + FRACT @ 45°</p>			251.5	6617	251.5 - 256.5	5.0'	0.16	0.003	
16	263	5.0	100	.94	<p>GRANODIORITE. U. STRONG PHILLIK + HRE ALT EXTREMELY SOFT + CRUMBLY. ABUNDANT CA INFILLING. FRACTS + BANDS @ 45° ERASE BANDS. 1-2%</p>	<p>TAKE DIS PY.</p>		260.0	6618	256.5 - 260.7	4.2'	0.10	0.001	
	266	3.0	100	100	<p>EXTREMELY SOFT, CLAYBY ALT'D. GDR (POSSIBLY) NO ETAL STRUCTURE VISIBLE. JUST LOOKS LIKE LT. GEN-TAN CLAY + CRUMBLED ROCK.</p>	<p>MINOR PY IN QT CRYST</p>		263.0	6619	260.7 - 263.0	2.3'	0.01	0.001	
	271	4.5	90	.53	<p>BANDS + FRACTS @ 45° + 65°</p>			266.0	6620	263.0 - 266.0	3.0'	0.02	0.001	
	277	5.4	90	.45	<p>GRANODIORITE.</p>			269.0	6621	266.0 - 269.0	3.0'	0.03	0.001	↑ Fw ↑ 8199
	282						270	6622	269.0 - 273.5	4.5'	0.01	0.001		
	297		95	.64			275					0.773	0.774	
	306		100	.59			280							
	320		100	.40	<p>END OF HOLE</p>		310							
							320							ECM

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

Reason for Drilling <u>X-CUT (1230 LEVEL)</u>	<u>TO TEST KUHN ZONE 30m below</u>
Explanation of Results	

PROJECT	<u>SKUKUM CREEK</u>	HOLE No.	<u>87-UG25</u>
COORDINATE N	<u>70854.93</u>	DEPTH	<u>243 73.76</u>
E.	<u>77761.37</u>	AZIMUTH	<u>350 346.5</u>
ELEVATION	<u>1305.85</u>	INCLINATION	<u>-35° -34.7°</u>
DATE STARTED	<u>AUG 9</u>	DRILLED BY	<u>CARON DD</u>
COMPLETED	<u>AUG 11</u>	ASSAYED BY	<u>AGME</u>
HOLE SURVEY	<u>SEP. 4/87</u>	LOGGED BY	<u>T.M. ELLIOTT / RSR</u>

BOX	Run	Core	% R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ag
30					<u>CASING IN BACKEN QMZ & MUCK.</u> <u>QUARTZ MONZONITE. BANDS & ZONES OF VARYING GRAIN SIZES VARIES FROM FINE TO COARSE-GRAINED, & MAFCIC POOR (~1%) TO MAFCIC RICH (>20%) ZONES & SEGREGATIONS OF K-RICH & FELDSPARS. FRACTS @ 45° & 65° TO C/A. BANDING & HEALED FRACTS @ 45° TO C/A</u>	<u>BARITENE DISS. PY OVERALL.</u>		10				
207			95	18	<u>MINOR CA UENILETS & STRINGERS WEAK PROP. ALT'N. WEAK TO MOD POTASSIC ALT'N</u> <u>827</u> <u>270: 15' ALKALIC ZONE BUFF/TAN ABUNDANT QZ CUMIFRAN INTERGROWTH OF QZ & K-SPAR</u>			20				
330			100	35	<u>1897</u> <u>360: 0.5' DK GRN ALT'N 1" CA UENIL.</u> <u>380: 1cm QZ UEN @ 25° TO C/A (WHITE QZ)</u> <u>410-450 NUMEROUS BLACK-FILLED FRACTS MOST @ 45°, BUT SOME ALMOST PERP. & SOME X-CUTTING @ 45° MINOR QZ INCLINING IN SOME FRACTS.</u>			30				
3					<u>470-480</u> <u>15 71</u> <u>50.5' 2cm WHITE QZ UEN IN 1 FT. MOD STRONG PROP ALT'N ZONE.</u>			40				
578			95	59	<u>1859-182</u> <u>610-630: POTASSIC ALT'D/K-SPAR RICH ZONE. FEW MAFCIC ORANGE-TAN.</u> <u>182-202</u> <u>630-680 STRONG MAFCIC ALT'N ZONE. COARSE-GRAINED ABUNDANT CL & EP GREEN & GREY BANDS @ 45° TO C/A. THEN BACK TO REGULAR QMZ - CAS.</u>	<u>MINOR PY</u>		50				
744			100	67	<u>2409</u> <u>790 @ MOD GRN. & G ZONE FOR 0.4'</u> <u>2469</u> <u>810' 3cm GREYISH WHITE QZ FLOODED ZONE, FOLLOWED BY 2' FRACT'D ZONE & BLACK INCLINING, THEN 2cm @ GREENISH GREY QZ UEN MOD-STRONG PROP ALT. FRACTS SMALLER & DEEPER TO M-C.</u>			60				
931			100	59	<u>2926</u> <u>960: 1.0' BAND OF X-CUTTING GREENISH QZ UENILETS</u> <u>ABUNDANT GREENISH & GREENISH QZ UENILETS. MOST CUT C/A @ 65°, BUT A FEW PERP TO C/A CA MORE ABUNDANT 2 DEPTH.</u>	<u>STILL JUST TRACE DISS PY.</u>		70				
107			100	67	<u>3353-3420</u> <u>1100-1172: STRONGLY FRACT'D ZONE & BLACK INCLINING. MOD. PROP. & MOD POTASSIC ALT'N.</u>			80				

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCUT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
7	128		100	.71	115'0 JPS E-RICH ZONE. MOD-PROP ALT. THESE GRADDS INTO C.G. V. MAFIC RICH GRANODIORITE, MOD-WEAK PROP ALT. W. 130' 1.62 MAFIC-RICH (10%) C.G. GRANODIORITE = hbde and biotite chloritized; plag weakly sericitized. i.e. weak propylitic alteration. 1340' = 3mm Q - Py vn w/ minor slgn. at 60° to the c.a.; 135.4' = 4mm Horn - Calcite vn at 30° to c.a. 41.77 - 43.86 SCALE CHANGE 1"=20"	Minor pyrite		130					
	MOD		100	.85	135.4 - 143.7 = several Q - Carb - Ser mfts at 30° & 45° to c.a.			140	6639	138.7' - 143.7'	5'	.001	0.53
	1440	40	100	.95	143.7' = Banded Qtz - Py and Q - calcite vn's in green strongly propylitized Qtz banding and veining ca. 30° to c.a. 145.1' to 148.9 - 148.9 = Q - Py vn	2-3% Py, 0.1% Cu and minor Sph.		140	6640	143.7' - 145.1'	1.4'	.037	.49
	1481	50	100	.78	Strong propy alt = 4 local bleaching w. silicification 7 thin (1-3 mm) Q - Carb vn's at 35° and 50° to c.a.	Minor pyrite		150	6641	145.1' - 150.1'	5'	.001	.10
9	1490	50	100	.95	150.1' 46.15 151.2 - 151.4' = 4 cm wide Q - Py vn at 55° to c.a. Overall strong propy alt = 4 to 10 cut. Bleaching w. silicification 153.7' - bleaching becomes more intense 154.1' - 155' = 1.2 - 3 mm Q with cupr. brown core vn's	150.1' 151.2 - 151.4' = 20% py in 4 cm vn, 1% Gr, and 0.5% Cpy.		150	6642	150.1 - 155.1'	5'	.053	.36
	1520	48	96	.96	157.1' = MOBILIZED GRANODIORITE PRECUT W. SULPH. 157.1' - BEARING QZ FRAGMENTS (2%) - Qtz frags. carry sulphide Gal frags, strongly chloritized or silicified broken upper contact (at 157.1') Fm 157' - 161.4' matrix may be a 161.4' Rhynite(?) Sulphide (mainly Py) bands 60° to c.a. 164.8' - 165.1' have been sil. by Sph.	Cpy and Py in Q frag up to 1 - 1 1/2 cm at 165.1' Overall 20% Py, 0.2% Cpy and minor Sph		160	6643	155.1 - 160.1'	5'	.002	.67
	1640	43	86	.70	EARTH ZONE (50% IN C.G. GRANODIORITE) 44.16 50.13			160	6644	160.1 - 165.1'	5'	.001	.08
	1690	46	92	.42	COARSE GRAINED GRANODIORITE 5-7% chl mafics Ser - plagioclases, Weak to mod. propylitic alt.	Minor to 0.1% pyrite		170	6645	165.1 - 170.1'	5'	.001	.13
10	1740	48	96	.59	ABUNDANT EA STRINGERS, VEIN & FLOODED ZONES MOD ABUNDANT EP MOD POTASH ALT. ZONES SEVERAL SMALL ANDREITE DIKS.			180					
	1780	48	98	.59				180					
	1840	43	96	.35				190					
	1880	49	98	.70	56.99 187.0' 2CM WIDE WHITE CA VEIN PERP. TO c/a ± 1cm Sph + 1cm QZ vein @ 50° to c/a. 189.0 - 190.0 1' ZONE OF 1% PY IN GDR.	MINOR PY. 1% PY.		190					
11	1940	47	94	.62	V. ABUNDANT CALCITE MOD-STRONG PROP. ALT.			200					
	1990	50	100	.96				200					
	2020				SCALE CHANGE 1"=20' 181.1' 0.8' ANDREITE DYKE. CUTS CORE @ 50° TO c/a BOTH DYKES CUT BY ABUNDANT EA STRINGERS. ALSO BRUSH MAND. AND DYKE @ 208.7 - 209.0' 210.0 ± 0.4' ANDREITE DYKE. PERP. TO c/a			200					
12								210					

b3,el - b.70

OMNI RESOURCES INC.


DIAMOND DRILL HOLE LOG

PROJECT	OMNI: SKIKUM CK (WH CLAIMS)	HOLE No.	87-116-29
COORDINATE N.	708575 N	DEPTH	233'
E.	77761.0	AZIMUTH	350°
ELEVATION	1309.0	INCLINATION	+37°
DATE STARTED	AUG 11, 1987	DRILLED BY	CARON
COMPLETED	AUG 13, 1987	ASSAYED BY	ACME
HOLE SURVEY	SEPT 4/87	LOGGED BY	T.M. ELLIOTT

Reason for Drilling	To test min'z'n between DDH K-27 and the Kuba X-cut	LEGEND
Explanation of Results		

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. A#	Q.P.T. B#
40					<p>4.0' CASING</p> <p>1.11' MED. GR. QUARTZ MONZONITE PORPHYRY</p> <p>20% strongly ser. plag 1% "pepper-sized" alt. mafic</p> <p>several small dykes or inclusions of C. Gr Q Monz</p> <p>At 7.9' C. Gr Q. Monz. is 20° to core axis</p> <p>At 12.1' C. GR. QUARTZ MONZONITE at 30° to c.a.</p> <p>Weak to mod propy alt'm. 15-2-15.5' = Pygmite at 45° to c.a.</p>		Mg Kgr	10'					
224			95	.30	<p>22.5' MED. GR. QUARTZ MONZONITE</p> <p>Now relatively fresh w 3% chl mafic</p> <p>37.4' = 2 cm aplite dyke at 20° to c.a</p> <p>Frat. 15°, 45° and 80° to c.a</p> <p>43.4-44.1' = dyke or inclusion of M-gr Q M Ca. 45° to c.a?</p> <p>Frat at 45° & 80° to c.a</p>		Mg Kgr	20'					
383			100	.51	<p>59.5' = Q-Cal vn at ca 45° to c.a (3mm thick)</p> <p>Frat at 30°, 45° and 70° to c axis</p> <p>Rel narrow zones of mod propy alt'm up to 8cm across</p> <p>71.0' = 4 mm Qtz vns (3) splaying off each other at 15° to c.a</p>		Mg Kgr	30'					
5			100	.70	<p>77.9' = splaying Qtz vn at 35° to c.a (splays into 2 vns), ca 4mm thick</p> <p>82.8' = 1 cm. Q-Py-Si-Gn-Cpy vn at 75° to c.a</p> <p>Weak prop alt'm continuous</p> <p>Frat at 30° and 65° to c.a.</p>		Mg Kgr	40'					
559			100	.73	<p>92.5'-92.8' = Dyke of M Gr Q. Monz at ca 45° to c. axis</p> <p>Strong fracturing from 92'-103' Frat 30°, 45° and 75° to c. axis</p>	1/2 qty c gr Py-Gn-Si-Cpy	Mg Kgr	50'					
4			95	.78	<p>102.4-102.7' = sheared Q Monz Shear ca 45° to c.a</p> <p>106.8 = Qjn. 1-4 mm thick at 10-15° to core axis</p>		Mg Kgr	60'					
750			100	.31	<p>111-115' = Strong propy. alt'm</p> <p>116.6-116.8' = Andesite dyke at 45° to c.a</p> <p>Frat. 20° & 45° to c. axis</p>		Mg Kgr	70'					
7							Mg Kgr	80'					
							Mg Kgr	90'					
							Mg Kgr	100'					
							Mg Kgr	110'					
							Mg Kgr	120'					

BOX	Run	Core	% R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
7	126.5		95	32	Weak propyl alt'n									
8					128-129' = Strong fracturing w gouge on fract 132.4'-132.7' = Strongly fract & Qtz veined Mg & Q.M. dyke at 45° to c.a. Weak to mod prop alt'n			130'						
9	143.4		93	24	Fract = 45° & 70° to c.a. w Py - Cpy - Gn (Vn. ca. 60° to c.a.) GR. QUARTZ MONZONITE - mod prop alt'n; 5-7% chloritized mafic, lightly ser play, fresh K-spar locally play are alt' arrange.	Minor Py, Cpy, Gn in Q. vn		140'						
9	152	14	70	0	From 151' - Q.M. is strongly fract and 70° to 10° alt' becomes strong propylitic from 158.5'			150'	6623	145.5-150.5'	5'	.001	.02	SCALE CHANGE 1.5m
	167	34	68	0	Fractures at 30°, 45° and 65° to c.a.	Only minor pyrite								
	160	18	60	0	159.8' = 2-3mm Q vn at 30° to c.a.			160'	6624	150.5-155.5'	5'	.001	.07	
161.3					MIXED RHYOLITE & QTZ - SULPHIDE BRECCIA - frags 2mm - 2cm; frags angular to subrounded; soft black matrix ca 10-20% of rock; frags = 75% chgo, 25% Qtz; coarse clastic	Sulphides in matrix mainly also in frags 2% Py, 8% Aspy, 1% minor Cpy and coarse Gn			6625	155.5-160.5'	5'	.001	.05	HW 160.5' 48.92m
160	164	21	53	0	RHYOLITE CRACKLE BRECCIA - Ean; angular frags to 5cm long 167' and 169' = 3mm Qtz vns w 1-2% py	Fract - filling pyrite ca 1-2% by vol.			6626	160.5-164'	3.5'	Stw 0.88%	1.1/18	
168	168	44	88	53	Fract mainly 45° to c.a.; 1 fract 10° to c.a.	169.3' = minor Cpy		170'	6627	164-169'	5'	.002	.08	
174	174	36	72	16	1720-1718' = Partly bleached green ANDESITE DYKE at 60-70° to c.a. Lower contact broken (? attitude?)				6628	169-174'	5'	.001	.22	
179	179	3.6	72	0	PARTLY BLEACHED BUFF TO GREEN ANDESITE - cut by haulme to 2mm Q - Carb - Py units = 2% by volume	01-02% Pyrite			6629	174-179'	5'	.001	.23	0.002, 0.14 / 27.4
184	184	28	56	7	183.3' = 4.8/3.7' 5.76' Lower contact ca 45° to core axis.			180'	6630	179-183.3'	4.3'	.001	.02	
187	187	44	88	0	FAULT GOUGE of ground up Qtz and Rhyolite (?) Occasional larger (6-8mm) rounded Qtz frags cty py and aspy w. minor Gn Good core recovery.	Minor to 0.2% Py and Aspy Minor galena			6631	183.3-186.5'	3.2'	.001	.02	
194	194	4.4	88	57	189.8' Contact 25° to core axis	Minor Pyrite		190'	6632	186.5-189.8'	3.3'	.005	.18	
199	199	4.4	88	66	191' BUFF RHYOLITE BRECCIA - lower contact ca 50° to core axis	3-4% Py + 0.5% (?) Aspy			6633	189.8-191.4'	1.6'	.001	.15	
204	204	4.5	90	53	MIXED QTZ - SULPHIDE BRECCIA (50%) w ANDESITE (25%) & RHYOLITE BRECCIAS - Frags. up to 7cm long & commonly 20-30° to core axis. Sharp contact between rock types. Lower contact irregular and 25° to c.a. 3-5mm Q - Carb - Py units	1-2% Py, 0.1-0.2% Aspy			6634	191.4-195.7'	4.3'	.002	1.62	Ni trace Au Prop
209	209	4.5	90	68	VERY COARSE MULTILITHIC BRECCIA w frags of rhyo and Gd(?) up to 7cm long. Local infillings of Qtz - Sulphide breccia of 200.3-200.5' 201.3'-201.6' and 202.3'-203.0' The latter is a vein of Q/Sx Bral - 1/2cm wide running at 10° to the core axis. Banding of rock types ca 30° to c.a.	205% END OF MINZ'D ZONE		200	6635	195.7-200'	4.3'	.024	.34	0.050
					205' - Mixed zone ends w contact at 30° to core axis				6636	200-205'	5'	.106	125	0.041
					ALTERED QUARTZ MONZONITE - coarse grained Strong propylitic alt'n to 212'. Local zones of brecciation 209.2'-209.6' = Several Q py lenses 1cm by 2mm (max)	<0.10% Py		200'	6637	205-210'	5'	.001	.08	205' ↑ FW ↑ 62.48m

BUK	Run	Core	% R	RAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Ag	QRT Ag
12	212	3.0	100	90	215.9-216.2' = Fract pink aplite dyke at ca 45° to the core axis 1-3% dissem. & vnlc epidote Starting at 218.5 to E.O.H. Main fracturing at 35-40° and 70-80° to core axis Alteration only weak to mod propylitic			220	6638	6553 210'-215'	5'	.001	.07
13	217	45	90	62					230				
233	233		95	140	E.O.H. = 233° (1.53)								

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUKSUM CREEK W.H. CLAIMS</u>	HOLE No. <u>BT-UG 30</u>
COORDINATE N. <u>708555</u>	DEPTH <u>351'</u>
E. <u>777660E</u>	AZIMUTH <u>350°</u>
ELEVATION <u>1309.5 m</u>	INCLINATION <u>+56 1/2°</u>
DATE STARTED <u>AUGUST 13, 1987</u>	DRILLED BY <u>CARBON DIAMOND DRILLING</u>
COMPLETED <u>AUGUST 18, 1987</u>	ASSAYED BY <u>ACME ANALYTICAL LABS</u>
HOLE SURVEY <u>87-09-04</u>	LOGGED BY <u>R.J. ROBINSON / V.T.</u>

Reason for Drilling <u>TO TEST KUHN ZONE ABOVE KUHN K-CUT</u> <u>160 m UP (1360 m LEVEL)</u>	LEGEND				
Explanation of Results _____	<table style="margin: auto;"> <tr><td style="width: 10px; height: 10px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 10px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 10px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 10px; border: 1px solid black;"></td></tr> </table>				

BOX	RUN	CORE	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au
0-0					Quartz Monzonite. Crs - Med gr. Matrix → altered to Chl Plagi altered to a light green Ser or an orange colour potassic Altn 6.5 Aplite Vein - 2" across 70° to C.A. with Chl stringers 12.3 Amphibolite 1cm x 1cm		/					
1			95	51	15.5-17.6 Many 8mm black stringers (Chl) 18.5-19.6 fine gr Quartz Monzonite 21.7 1" Aplite + Qtz Vein 21.8-24.2 Potassic Altn - Secondary Matrix Plagi-Kapor: 24.2 - Altn as above		/	20.0				
2			100	60	39.0-39.4 Black ^{stringers} at 20° to CA Slight Crackle with Chl as fillings in structures	tr Py	/	40.0				
3			100	57	46.3 Qtz Vein 3mm wide 10° to CA 50.0-51.4 Matrix Chl stringers 1mm wide 20° to CA 53.5-54.6 slight increase in Potassic Altn		/	60.0				
4			100	76	64.4 Black veinlet 7mm wide 50° to C.A. 65.1 1/2" Qtz Vein 72.9-73.1 Aplite Vein. 70° to C.A. Slight increase in Propylitic Altn	minor Py	/	80.0				
5			100	54	94.0-95.9 1cm Qtz Vein 0° to CA 96.5-2" donut shaped Qtz flooded zone	2% Py minor Gr	/	100.0				
6			100	69	Main Fracture at 0° 119.5 Qtz Vein 1/2" ~ 70° to CA broken contacts		/	130.0				

BOX	RUN	Core	% R	R.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au
123A			95	29	123.8-128.8 Med gr Mafic-Rich-Quartzified Quartzite Feldspars unaltered. Mafics = Chl + Py. Cut veinlet 2mm with 100% Chl.	1-2.6 Py + Cr		120.0				
8					128.8 Med-Cis gr Quartz Monzonite 131.0-133.2 Chl stringers along Fractures fracture filling 0-10 to CA Moderate Propylitic Alter with slight potassic Alter in patches. 134.5-138.1 Aplite vein 50° to CA 140.6 Cut on floor with 20 to CA	tr. Py		140.0				
9					153.2 Aplite vein 1/4" 45° to CA 156.2 1/4" wide Quartz vein 65° to CA 158.4-160.4 Strong potassic Alter with Qtz vein 0-10° to CA	Minor Py + Cr		160.0				
10			100	160	164.0-167.0 Zone of Precipitation in places with flooding of And(?) Qtz Veinlets common @ 30° to CA. Epi. Ch. Alter	tr. Py.		180.0				
11			100	172	170.8 2mm Gray Qtz vein 45° to CA 173.0 2mm " " 40° 174.4 3mm Gray Qtz vein 60° Propylitic Alter of Phyl increase Numerous Qtz Veinlets up to 3mm wide cut CA at 10°-60° increase in stringth of Alter	tr. Py tr. Py		180.0				
12			95	162	199.7 Qtz vein 4mm 60° to CA / 200.1-200.9 QUARTZ-PHYLITIC ALTERATION	tr. Py.		200.0				
13			89	170	206.5 Increase in Alter (Sur+Epi) Moderate Phylitic Many places Qtz-banded zone 207.9 210.4-217.0 Weak-Moderate Phylitic Alter Dark bands of Alter with Qtz veining 0°-20° to core axis 217.0-243.9 Continuation of Qtz flooding / Strong Propylitic Alter Chl Epi + Ser	tr. Py		220.0				
14			95	145	Alter weaker, less Epi + Ser	tr. Py		240.0				
15	258		80	125	QUITE SANDY IN A FEW ZONES TO Z! SLIGHTLY POTASSIC ALTER AT BASE. QZ VEINS (GREEN) = 250.251 = 255.5 SCALE CHANGE 1" = 10"	tr. Py		250.0				
16	244		83	112	7-1.19 254.8 M.G. GDR OR QM2 - BLEACHED MED. GRN ABUNDANT AL. VEINS AND SILICIC ALTER. ZONES. INTENSE V-FINE GRAIN FRACTURES AND PREDOMINANT VEINING @ 45° TO C/A	TRAIL TO MINOR DIS PY (VFG)		259.0				
17	244		70	115				261.0	6649	262.2-267.1	4.9'	0.001 0.03

BOX	Run	Core	% R	R.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Au	ART Ag
					QZ VEINS K-CUT TO FORM NETWORKS. MAFICS GENEVOCL. FELDSPARS LT GREEN - A FEW STILL LT-TAN. LOWER CONTACT GRADATIONAL			267	6649	267.2-267.1	4.9'	0.001	0.03
	267	462	84	58	GRANODIORITE. FINE TO MED GRAINED. FAN TO NO MAFICS 50% QZ LT APPLE GREEN - TAN QZ-FLOODED ZONE @ 268.0-269.0	267-19141 1-2% PY IN A FEW BANDS OVERALL 0.5% PY MINOR OL.		269	6650	267.1-271.4	43'	0.001	0.03
	273	32	80	11	CLASTS - SWIRLS OF BRYOLITE. MOD. STRONG PLYCL. ALT'N 1-2% CLAYS FINE MINOR CA VEINETS. HEALED FRACTS @ ALL ANGLES OPEN.			271	6651	271.4-275.1	37'	0.001	0.01
	274	6	60	0	RUSTY FRACTS @ ALL ANGLES. SHARP LOWER CONTACT @ 90° TO C/A BRECCIA OF QZ, RHY, GDR & PEBBLE DYKE OR BRYOLITE. SHARP LOWER CONTACT	275-16395 1-2% PY.		275	6652	275.1-281.1	10'	0.001	0.04
	278	29	72	14	BRYOLITE: LT GR. QZ. SLT. ALT'D BRECCIATED CLAST SUPPORT MATRIX OF MINERALIZED QZ. HACKLY FRACTS @ ALL ANGLES. RUSTY HEAVY ON FRACTS. SHARP LOWER CONTACT @ 45° TO C/A	276-17916 3-5% TOTAL SK MOSTLY PY 2 MINOR SL.		277	6653	276.1-280.6	45'	0.001	0.15
16	285	3.5	70	44	DIATREME OR PEBBLE DYKE SILICEOUS, BLACK, GLASSY MATRIX WITH CLASTS OF GDR, ALT'D GDR, RHY, ALT'D RHY, QZ, FS, ? PY XTALS CLASTS RANGE IN SIZE FROM <1MM TO 3CM	TRACE DISS. PYRITE.		280	6654	280.6-283.0	24'	0.001	0.01
	287	23	57	10	MATRIX VARIES FROM BLACK TO DK GRAY TO GREENISH. MOST COMMON FRACTURE ANGLE IS ~20° TO C/A			284	6655	283.0-287.0	4.0'	0.001	0.01
	291	32	80	47	ABUNDANT GREY-WHITE QZ VEINETS (~1MM WIDE) CRISS-CROSSING THROUGHOUT ZONE. LOWER CONTACT LOST. & CORE GROUND			289	6656	287.0-291.0	4.0'	0.001	0.02
17	295	32	80	44	(IN NEXT SECTION, DUE TO CORE LOSS, CONTACTS - UNIT INTERACTIONS MUST BE ONLY APPROXIMATE.) DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		294	6657	291.0-295.0	4.0'	0.001	0.02
	300	3.9	79	32	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		299	6658	295.0-300.0	5.0'	0.001	0.03
18	304	22	55	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		304	6659	300.0-304.0	4.0'	0.001	0.01
	309	28	56	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		307	6660	304.0-309.0	5.0'	0.001	0.03
	314	2.9	58	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		310	6661	309.0-310.7	17'	0.010	0.08
	319	2.7	54	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		314	6662	310.7-314	3.3	0.007	0.44
	320	0.7	46	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		319	6663	314-319	5.0	0.011	0.14
	321	0.3	30	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		320	6664	319-320.5	6.5	0.007	0.81
	323	0.9	30	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		321	6665	320.5-321.5	1.0	0.007	0.25
	324	0.6	30	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		324	6666	321.5-323	1.5	0.006	0.46
19	325	26	100	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		324	6667	323-325 (DIP) SHARP LOWER CONTACT @ 90° TO C/A	2.0	0.024	3.58
	329	26	100	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		327	6668	325-329.5	5.5	0.294	9.86
	334	37	74	16	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		334	6669	329.5-333.5	4.0	0.001	0.05
	339	4.9	98	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		339	6670	333.5-336.9	3.4	0.030	0.26
	339	4.9	98	0	DIATREME OR BRECCIA WITH QZ XTALS & SPALL ROCK FRAGS IN MATRIX OF BRYOLITE. SHARP LOWER CONTACT @ 90° TO C/A	TRACE DISS. PY.		339	6671	336.9-340.0	3.1	0.001	0.32

HW SWEAR.
83.85

0.001, 0.038, 0.33

0.008, 0.32, 14.5

Native Au Pref

0.017
0.34, 0.186, 6.70

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
					MAJOR F-3 FAULT ZONE, 3100 to 3000' from surface SEE 108.91 3100-3120 3120-3140 3140-3160 3160-3180 3180-3200 ADD. ACT	VISIBLE QUARTZ		327	6671	336-342	51	0.001	0.32	↑ F-3 FAULT ↓
	344	49	96	0	GRANODIORITE STR. 018, 300' thick, cracked into blocks ADD. ACT			344	6672	342-345	30	0.001	0.01	
	349	44	89	56	345-600' and to 600' thick, minor alteration 018 Ser & clayite plus T and EP of oil on pit as later event, cracked by F-3 v. 1, CaCO ₃ & to 600'.	TR-19, 100' into of F-3		349	6673	345-349	40	0.001	0.05	
20	352	26	87	20					6674	349-353	40	0.001	0.02	
	357	39	76	20					6675	353-357	30	0.001	0.03	
								357						

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUKUM CREEK</u>	HOLE No. <u>87-0631</u>
COORDINATE N <u>70 852.52</u>	DEPTH <u>585' 590'</u>
E. <u>77759.38</u>	AZIMUTH <u>270° 265° survey</u>
ELEVATION <u>1307.11</u>	INCLINATION <u>0°</u>
DATE STARTED <u>AUGUST 18, 1987</u>	DRILLED BY <u>CARON DIAMOND DRILLING</u>
COMPLETED <u>AUGUST 27, 1987</u>	ASSAYED BY <u>ACME ANALYTICAL</u>
HOLE SURVEY <u>SEPT. 4/87</u>	LOGGED BY <u>JFR</u>

Reason for Drilling <u>To test Kiba Zone to the west of Hdr UG25</u>	LEGEND
Explanation of Results <u>MT STRUCTURE BUT NOT MINERALIZED AT ALL</u>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 10px; height: 10px;"></div> <div style="border: 1px solid black; width: 10px; height: 10px;"></div> </div>

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Au	O.P.T. Ag
1			86	36	QUARTZ MONOZONITE. MED-COARSE-GRAINED. PALE TO DK GREENISH-GREY. VARIOUS ALTERATION TYPES PRESENT IN WEAK TO MODERATE DEGREE MOST CORE WEAK TO MOD PROP. ALT. LT. GRN. GRAY & PARALLEL LAST DUE TO K-SPAR. MOD HARD. FAIRLY COMPACT WEAK TO MOD PORPHYRIC ALT. IN ZONE TO 7M	TRACE VIO DIS. PY ↓		10					
2			95	59	160-180' POTASSIC ALT. Q. ZONE C.G. LT GRAY & BROWN/GRN PG A FEW SMALL EPIDOTE + SARCITE-FILLED FRACTS + STRINGERS A FEW MINOR NON-MIN GRAY/WHITE AZ VEINS TO 6MM. CG TO 270, THEN MED GR TO 425'. FRACTS FG AND MORE SPARSE IN H.G. ZONE. FRACTS + VEINING @ 35-85° TO C/A			20					
3			95	59	A FEW SMALL CA VEINLETS + STRINGERS MINOR WEAK CRACKLE			30					
4			100	53	520-587 DARKER GREEN MOD-STRONG PROP ALT. SLIGHT SILICIFIED 1-2 SMALL QZ VEINS / FOOT 2-3% PY OVERALL ABUNDANT CL SHARP 35° CONTACT AT END, WITH BRECCIATION	SE 8 PY STRINGERS = BARS = AZ VEINS = 2-3% PY		40					
5			100	54	PALE, PINKISH TAN PORPHYRIC ZONE. MAY BE DISEL W/ W/ STD HORIZ CONTACT 45% BARS ALT'D TO CL. REMAINS MODLY PLE 2 SE = K-SPAR. IMMEDIATE SHARP 30° CONTACT	SE 3 TRACE DISS PY		50					
6			100	57	GRANODIORITE / BLANK & WHITE COARSE-GRAINED ALMOST TOTALLY UNALTERED TO SLIGHTLY CHLORITIZED A FEW HAIRLINE FRACTS & YELLOW BLENDED MACS WITH CONTACT 60-8 = 5 CM ALKALIC DISE @ 65° TO C/A FRACTS @ 84° TO 416 2 CM QZ VEIN @ 74° 75 0-800 MOD PROP ALT'D. BARS 75-980' & STRONG POTASSIC ALTY = ABUNDANT SE, CL, SP. HAIRLINE PROP @ 85 STRONGLY SILICIFIED	SLIGHT TRACE DISS PY		60					
7			100	67	800-810 ALT'D GRN FOR. B. THEN QZ WEAKLY ALT'D V SLIGHT GREENISH-TAN STRONG POTASSIC ALT'D IN NARROW MACS AROUND HAIRLINE FRACTS. A FEW TO NARROW, CA-RICH ZONES + THIN CA VEINS FRACTURES @ 35, 45 + 75° TO C/A	TRACE DISS PY.		70					
8			100	67	GRANODIORITE LOWER CONTACT VERY WEAKLY PROP ALT'D C.G. GDR. MOD ALT'D 960-175 ABRASANT MARC-RICH XENOS TO 10 CM (FO) WEAK CRACKLE, MINOR QZ VEINING + A FEW NARROW CA STRINGERS	NO USE SY		80					
9			100	67	H.G. P.G.G. (TO 9MM) YELLOW HOLS AROUND HAIRLINE FRACTS			90					
10					1110-1150 PY + SL IN AZ-RICH ZONE QZ OCCAS CUTTING CORE @ 30° BCLD MINOR CA STRINGERS IN MIN ZONE	1110 @ 20' 3" PY S 2% SL IN BARS, STRINGERS = DIS.		100					
11								110					
12								120					

BOX	RUN	CORE	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
1215			96	49	C.G. WEAK TO MOD PROP. ACT'N AS ABOVE (GDR)									
8					132.0' 1CM QZ-CA VEINLET - E MOD-STRONG PHTHALIC/HAZO LOWER CONTACT SHARP IN CONTACT @ 35-40° TO C/A			130						
1255			100	60	C.G. QM7 ORANGISH-TAN. SLIGHTLY SMALLER GRAINS THAN ABOVE. FINGER + SMALLER H.B. STALS GREY & GREEN-GREY CALCEDONT QZ VEINLETS WEAK COARSE TEXTURE. CHLORITE ON SOME FRACT SURFACES FRACTS. STYL 45+70° TO Q/A. MOSTLY MOD+ NEOMOTTE STAINING ON SOME FRACTS. HB.0 - 149.0° PALE LT. MOLE LON. - WEAK ACT'N ZONE V. ABUNDANT SERICITE IN BLEN. FRACT. FILLING + REPLACING QZ. MOD QZ-FLOODED ZONE WITH QZ BLOS + 2CM BLOS OF FL PY LESS K-SPARZ DEPTH UNTIL BACK TO GDR MOD. PROP ACT AT BARK.	TRACE DISS PY & BLOS OF PY IN QZ @ 150.6'		140 150						
125			100	60	VERY CRADATIONAL CHANGE FROM ABOVE. CHANGES OVER 4-5' BACK TO V.C.G. GDR ± 30% HB STALS TO 9MM. A FEW LARGE (BAND)			160						
10					DARK REPOS. SHARP LOWER CONTACT @ 70° TO C/A. CONTACT IS AN ANASTOMOSING SUBCRASTALL AND. AND FRACTS OF QUARTZ. JUST INTERSECT IN K-SPARZ.	NO US SK		170						
1073			100	76	M-C.G. QM7 MOD POTASSIC ACT. WEAK. ABUNDANT QZ/CA VEINLETS TRENCHING @ ALL ANGLES. MINOR GREY CALCEDONT VEINLET @ 172.6'	BARE TRACE DISS PY		180						
11					0.8' WITH 30% DARK SMALL REPOS (LIKE BUN) THEN GDR. C.G. GDR ± LARGE HB STALS. MOD POTASSIC ACT'N TO 192' VFC BLACK VEINLETS + FRACT. FILLING ABUNDANT ER STRONGER STRONGER 108.4-109.4. ZONE ± 40% DARK YENOT 2-3 CM ACROSS. ROUNDED. POTASSIC ACT'N HROS AROUND HAZELINE REPOS. & PHYLIC	BARE TRACE DISS PY.		190						
200			95	46	198.0: 0.8' F.G. SLICK ACT'N BAND ABUNDANT QZ + SE CA STRONGER MORE COMMON. MORE PERVIOUS COARSE ± DEPTH. CL ± SE VEINLETS. STRONGER + FRACT. FILLING MORE COMMON ± DEPTH. FRACTS. STILL 45-70° ± CAH CL LINING.			200						
12					212-215.5' 1CM QZ VEIN. CARBON IN CONTACT. WHITE ON WOLLS RUNNING ALMOST PARALLEL TO C/A OPERET BY LATER FRACTS.			210						
213			95	56	BANDS OF STRONGER PROP. ACT'N AROUND FRACTS + STRONGERS. STRONG COCKLE AFTER 220'			220						
13					1CM QZ VEIN (WHITE) @ 70° TO C/A @ 227.8'			230						
227			100	60	ER MORE STRONGER BARK MORE COM (FOR 231-233') CRADATIONAL LOWER CONTACT.			240						
14					M-G QM7. MOD PROP ACT'N OUTLANK ± ZONES MORE + LESS ACT'N. MOD COCKLE IN MORE ACT'N ZONES. SOME ZONES OF LOW K-SPARZ CONTACT. VEINS & FRACTS MOSTLY 65-75° TO C/A, BUT WANT AT OTHER 45. MANY YELLOWISH QZ VEINS FROM 232-233. 240-245. MOD PHYLIC ACT. A FEW REPOS. MOSTLY IN GDR ZONES. 247.249. QZ VEIN + WIDE QZ VEIN SEVERAL CT BAND FRACT ZONES TO 250.	TRACE TO MAJOR DISS PY.		250						
244			100	61	251-253' PHYLIC ACT'N QZ FLOODED ZONE. ABUNDANT YELLOW + GREY QZ VEINS. MOD-STRONG POTASSIC & WEAK PHYLIC ALTERATION TO 269.9'			260						
15					PYRITIC S/IB @ 269.9' @ 45° TO C/A. 270.6 TO 271.1M.			270						

BOX	Run	Core	%R	RAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERSECT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
					MOD-STRONG PHYLLIC ACT. C.G. GDR.			270					
16			100	55	A FEW SMALL (1-2cm) KEYS ABUNDANT (2-3/FT) SMALL GRAY-GREEN GRY QZ VEINS CUTTING CORE @ ALL ANGLES BLEACHED LT. APPE. GREEN COLOR. MOD STRONG HEALED CRACKLE	MINOR DIS PY. A FEW NARROW ZONES OF 1-2% VFG DISSPY		280					
2864					285-287 V SOFT, STRONG PHYLLIC ALT'D / WEAK ARG. QUITE CLAYEY QUITE CRUMBLY GRAY ZONE @ 286' 287 DR. STRONG PHYLLIC ALTERATION, WITH NARROW ZONES OF WEAK TO MODERATE ARGILLIC ALT. NARROW ZONES OF MOD FINE GRained FRACT.	INCREASING PY CONTENT ↑ DEPTH		290					
17			90	46	MOD. ARGILLIC ALT. NARROW ZONES OF MOD FINE GRained FRACT. MULT. SILICIFIED ZONE @ 293' V CRUMBLED + BODDED UP @ 299-305' SILICIFIED PATCHES + INTERSTITIAL CLAY @ 305' MOD ARGILLIC FROM 306.2-311.0			300					
18			90	90	2cm ARG. DIKES @ 317 + 320.6 CUTTING CORE @ 45° ABUNDANT ~80% DK GRN-GRY. HAIRLINE FRACTS. A FEW FINGERLINGS @ 15-20° TO C/A. SOME EVEN SHARPER. 1' ARG. ZONE @ 323.5' 324.3-335.0 WEAK TO MOD. PRG ALT'D. MOD ARGILLIC ALT. DR. FRACTS + WEAK ABUNDANT EPIDOTE, CA, QZ + CL VEINS + URANILES. MANY VEINS PARALLEL TO C/A, OTHERS 20-30°. 335.0 CLAY Banded SHEAR ZONE STRONG PHYLLIC + ARG ALT'N.	N 1% FG DISS PY.		310					
3243					337.0-342.0 QZ VEW SWARM. GREEN-GREY, GRAY + WHITE QZ VEINS CUTTING CORE AT ALL ANGLES. CORE U-BODDED UP + CRUMBLED SOME CORE. 342-342. CG GDR + NARROW ALT'D ZONES AROUND FRACTS + URANILES. EP-FILLED FRACTS @ 20° TO C/A CORE APPEARS BODDED @ 95° DUE TO WEAK ALT'D FRACTS + ALT'D ALL AT 20° ORIENTATION. LOWER CONTACTS, BRECCIATED.	NO DIS SA MODERATE DISSIMILAR ZONE 3%		340					
19			90	30	EXPANSIVE, HYDROTHERMAL BRECCIATED GDR AND CLAYEY MATTY CLAYS FROM 341m TO 350.0 MODERATE ARG.	1-2% PY. MINOR EPIDOTE		350					
340			95	44	C.G. GDR PHYLLIC, PROPYLITIC, SILIC ACT'D AROUND FRACTS + VEINS NO REALLY STRONG ACT'N A FEW SMALL (2-3 cm) KEYS. INC. ALT'D DEPTH.			350	6676	352.0-355.7	3.7'	0.001	0.08
20			95	50	S&C MOD-STRONG PHYLLIC ALT'N. PORE RING GREEN MANY X-CUTTING GRY AND GRN. MOD GR. VEINS TO 1cm. + INCREASING BLESS, VEINS AND PLEGGED ON ZONES MOST VEINS @ 45° + 65° TO C/A 1' DK GRN FINGER ZONE @ 377.0'	MINOR TO TRACE VFG DISS. PY.		360					
3804					10% SO% CO VEINS FOR 0.5', THEN CLAY ALT ZONE FOR 1 FT. V CRUMBLY.			370					
21			95	50	371-372 - ARG ALT. ZONE RESSIVE CHY IN FRACTS. V CRUMBLY. MANY QZ VEINS ALMOST PARALLEL TO C/A. STRONG CRACKLE TEXTURE. FILLED C CA, CL, EP, SE + QZ 40M' QZ RIPPING FOR 1'	MINOR PY.		380					
22			100	71	MORE STRONGLY ALT'D - BROKEN UP + DEPTH. MORE CRACKLED + BLEACHED			390					
3977					414.0 1' CLAY-ALTERED ZONE. V CRUMBLY STRONG PHYLLIC ALT'N FROM HERE DOWN.			400					
23			90	34				410					
442								410	6677	417-416.2	4.5'	0.001	0.09
								420	6678	416.7-421.3	5.1'	0.001	0.01

BOX	Run	Core	%R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL	
									Sample No.	INTERCUT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
24					ALTERATION MORE INTENSE & DEEP 92.6 GREEN QZ + EP VEIN. SA WIDE 422.0 ZONE OF STRONG EPIDOTE VEINING - ALTERATION. SD-GO STRONG PER FOOT VEIN @ 15-20" TO CIA ENDS @ 425.0	TRAC VFG DIS PY		422.0	6679	421.3-426.0	47'	0.001	0.01
					715.0-439.2 STILL C.G. GDR BUT WITH INTENSE PROP. / MOD. WORK ARGILLIC ALT'N. ABUNDANT EP + GRAY-GRY QZ VEINS V ABUNDANT CA V STRONG OVERALL FIZZ. MANY QZ-CA VEINS, AND CA ON FACES 10m QZ VEIN @ 20" TO CIA @ 437.5 MINOR MOD. POTASSIC ALT'N.	SCALE CHANGE 1" = 10"		437.0	6680	426.0-430.9	4.9'	0.001	0.01
25			95	36	439-440 ALL FINEGRAN. ALT'N TO CALCITE and CLAY. LOWER CONTACT 500'	MINOR TO 1% PY. VFG. DISS.		435.0	6681	430.9-435.0	4.1'	0.001	0.01
			92	46	CG GDR INTENSE PHYLLIC ALT'D. & BANDS OF MOD-STRONG CLAY / CALCITE ALT'N. MAFICS V-BLACK, V. SOFT. WHITE STRAIN. STRONG CRACKLE. MANY DARK VEINETS & FINE FILLINGS. MUCH COAL. LOST. V-BANDS UP LOWER CONTACT BROKEN (NO SCALE FACT ORIENT ATION BUT B. ABOVE CONTACT)	TRACE DISS. NEG. PY.		440.0	6682	435.0-440.0	5.0'	0.001	0.02
26			50	0	V. SOFT, CRUMBLY C.G. GDR. FS. ALT'D TO CLAY + CALCITE? ABUNDANT RECURSIVE CLAY AND V. ABUNDANT CA. STRONG OVERALL FIZZ. PROP. + ARG. ALT'N. V. POOR RECOVERY IN SOME ZONES. STRONG CRACKLE TEXTURE & CL. EP. SE INFILLING. ABUNDANT CA FRAC. FILLING + STRONGERS. - SOME & QZ. BANDS OF MORE & LESS INTENSE PROP ALT'N. & A FEW NARROW BANDS OF SOFT, ORLEN. MOD. PROP PHYLLIC ALT'N. FRACTS + VEINS MOSTLY 65-85° TO CIA	SARE TRACE VFG DISS. PY		440.0	6683	440.0-442.0	2.0'	0.001	0.06
			71	33	LOWER CONTACT BROKEN AND INDISTINCT - GREEN-GRAY QZ FIBROS BROKEN UP BY CA / CLAY IN GDR. ABUNDANT CA STRONGERS & INTERMEDIATE. STRONG CRACKLE. LOWER CONTACT 35" TO CIA. LT. GRN. PHYLLIC ALT'D GDR. & MOD. PROP PHYLLIC ALT'N. LOWER CONTACT 35" TO CIA			440.0	6684	442.0-446.0	4.0'	0.001	0.06
27			76	0	V. SOFT, LT. GREEN C.G. GDR. ALTERNATING THIN BANDS OF STRONG PROPHYLLIC ALT'N & V. ABUNDANT CA AND MOD-STRONG PHYLLIC ALT'N. QUITE CRUMBLY. CA-RICH ZONES SOFTEST AND MOST CRUMBLY. CA MAY BE LATE, I.E. AFTER CLAY ALT'N. FRACS MOSTLY 45-55° TO CIA & A FEW SUB-PARALLEL FRACS & VEINETS. LOWER CONTACT @ 50" TO CIA.			440.0	6685	446.0-450.0	4.0'	0.001	0.06
			58	0	NARROW COAL. FINE GR. BLACK BITUMINOUS FILLING OF MAFIC MOD. PHYLLIC ALT'N. & SL. HT. 35" - 10cm. MOD. PROP PHYLLIC STRONG PHYLLIC ALTERED C.G. GDR. LT. GREEN. FAIRLY SOFT. NO DARK MINERALS PRESENT. ABUNDANT LT. GRN-GRY QZ VEINS CUTTING THROUGH CORE AT ALL ANGLES. RE (STOCKWORK). STRONG CRACKLE (HEARLED) OVERALL. STRONG CLAY ALT'N FROM 484.7-485.3. V. SOFT FRACS 45-50° TO CIA 2cm CA VEIN @ 487.6			440.0	6686	450.0-454.0	4.0'	0.001	0.02
28			26	12	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6687	454.0-459.0	5.0'	0.001	0.02
			88	32	CLAY - GOUGE SHEAR ZONE. MAY WELL BE THE HW. SHEAR. V. SOFT, LT. TO DK. GREEN. SHEAR BANDS ORIENTED @ 45° TO CIA. ALMOST ALL FEATURES OVERPRINTED BY SHEAR STRUCTURE JUST ONLY LATE MINERALIZED QZ VEIN & PY + CL. QUARTZ VEIN. CONTACT & BASE. 488.5-508.7.	TRACE DISS PY		440.0	6688	459.0-462.0	3.0'	0.001	0.03
29			95	40	VERY LT TAN ALT'D GDR WITH V. DK GREENISH BLACK FIBROS - FILLING & STRONGERS. POOR RECOVERY AND VERY BRICKEN UP-CRUMBLED & SHATTERED. QUITE HARD (SILICIFIED) IN LT. ZONES. DARK. CHLORITIC INTERM. V. SOFT.	MINOR EG DISS. PY		440.0	6689	462.0-467.0	5.0'	0.001	0.02
			73	46	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6690	467.0-472.0	5.0'	0.001	0.03
30			51	0.9	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6691	472.0-477.0	5.0'	0.004	0.05
			48	0	CLAY - GOUGE SHEAR ZONE. MAY WELL BE THE HW. SHEAR. V. SOFT, LT. TO DK. GREEN. SHEAR BANDS ORIENTED @ 45° TO CIA. ALMOST ALL FEATURES OVERPRINTED BY SHEAR STRUCTURE JUST ONLY LATE MINERALIZED QZ VEIN & PY + CL. QUARTZ VEIN. CONTACT & BASE. 488.5-508.7.	MINOR 1% DISS FG PY. UNMINERALIZED, V.E.G. DARK PARALLEL DIS. TRANSDUCT. MINOR MINOR PY ORLEN QZ VEIN		440.0	6692	477.0-481.0	4.0'	0.002	0.07
31			48	0	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6693	481.0-483.0	2.0'	0.001	0.01
			96	25	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6694	483.0-488.0	5.0'	0.001	0.11
32			94	46	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6695	488.0-493.0	5.0'	0.001	0.62
			76	10	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6696	493.0-496.0	3.0'	0.001	0.38
			58	0	487.0 5mm QZ VEIN & 20% BK GRANS TO 4mm. SL. GL. PY = PROP SMALL CONTACT SHEAR = NEAR TO CIA			440.0	6697	496.0-500.0	4.0'	0.001	0.25

HW SHEAR ZONE
↓ 148.74m ↓

BOX	Run	Core	% R	R.O.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT. 500	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. AN	O.P.T. AS	
28	504		37	0	MOST VEINLETS & STRINGERS ORIENTED ~ 60-70°, BUT IS ALSO ABUNDANT VEIN MATERIAL FILLING CRACKLE STRUCTURE AT ALL ANGLES. NO ROTATION/ABUNDANT SERICITE ON SOME FRACT. SURFACES. SERICITIZED FRACTURES CUT CORE @ 20° TO AXIS. LESS ALT'D @ DEPTH UNTIL BACK TO PHYLLIC ALT'D GDR. FAIR GEN.	AS ABOVE		504	6698	500-504.0	4.0'	0.001	0.16	
	509		93	0	FINE-MED GRAINED GDR. SERICITIZED, SILICIFIED, EPOTIZED BANDS OF STRONG CLAY ALT'D. BANDING & WEAVING @ 25-30° TO CIA ABUNDANT CA OVERALL & IN STRINGERS & FRACTURES MORE CHARACTERIZED. A FEW NARROW, GREEN-GRAY QZ VEINS. LOWER CONTACT SHARP @ 45° TO CIA	TRACE UFG DIS PY		510	6699	504.0-509.0	5.0'	0.001	0.08	
	511		87	0	FINE-MED GRAINED GDR. SERICITIZED, SILICIFIED, EPOTIZED BANDS OF STRONG CLAY ALT'D. BANDING & WEAVING @ 25-30° TO CIA ABUNDANT CA OVERALL & IN STRINGERS & FRACTURES MORE CHARACTERIZED. A FEW NARROW, GREEN-GRAY QZ VEINS. LOWER CONTACT SHARP @ 45° TO CIA	TRACE UFG DIS PY		510	6700	509.0-511.0	2.0'	0.001	0.04	
	513		92	15	CLAY CONDS SPARSE ZONE CLAVES OF SK BX GDR. 2-3 CM DIAMETER. LOWER CONTACT SHARP @ 45° TO CIA	TRACE UFG DIS PY		512	6701	511.0-515.0	4.0'	0.001	0.08	
29	519		84	0	BRECCIATED GRANODIORITE. M-C GR MATRIX SUPPORTED MUCH ROTATION OF CLASTS. SOME CLASTS SUB-ANGULAR TO SUB-ANGULAR. MOST CLASTS GDR, BUT SOME ANDESITE AND A FEW QZ SK BX. MATRIX MOSTLY GREEN-GRAY QZ, EPIDOTE, CHLORITE & CALCITE.	MINOR PY DIS, & IN QZ & QZ SK BX		512	6702	515.0-519.0	4.0'	0.001	0.167	
	514		67	07	A FEW NARROW, CLAY-RICH SHEARS. ABUNDANT CA. IN AREAS WHERE LARGE FRAGS OF GDR REMAIN, IS V. STRONGLY PHYLLIC ALT'D.	TRACE SL, GL IN QZ		514	6703	519.0-524.5	5.5'	0.001	0.13	
	520		99	58	A FEW SMALL OPEN-FILLED FRACTS. QZ SK BX LOOK AS THOUGH IT WOULD RUN WELL IF THERE WAS ENOUGH, HOWEVER THERE IS ONLY A TRACE TO MINOR COMBINED SA. PY, GL, SL.	TRACE UFG DIS PY		514	6704	524.5-529.5	5.0'	0.001	0.10	
	525	5.5	100	29	PROBABLY HYDROTHERMAL BRECCIA. FEW MEASURABLE FRACTS ORIENTED ~ 60-65° TO CIA. LOWER CONTACT INDISTINCT	TRACE UFG DIS PY		516	6705	529.5-535.0	5.5'	0.001	0.12	
30	510		60	42	SILICIFIED & CLAY MATR. BRECCIA. ABUNDANT CLAY-MATRIX. LOWER CONTACT SHARP @ 45° TO CIA	TRACE UFG DIS PY		516	6706	535.0-540.0	5.0'	0.001	0.09	
	515		44	88	39	HYDROTHERMAL BRECCIA PALE GREY, SILICIFIED. BOUNDED TO SUB-ANGULAR CLASTS OF VARIOUSLY ALTERED GDR, RHY, QZ SK BX & ANDESITE (CORREL. FROM 520.0-522.0 ONLY GRINDING SURFACES REMAIN OF QZ SK BX)	TRACE UFG DIS PY		516	6707	540.0-545.0	5.0'	0.001	0.14
	520		2.5	50	80	CRACKLED AND FILLED WITH MATRIX SOLUTION. CLAST. SUPPORTED CLASTS RANGE IN SIZE FROM 0.5mm TO 4cm. MATRIX IS MED-GAY-GEN. V. SOFT IN PLACES & V. HARD IN OTHERS. APPEARS TO BE MIXTURE OF CHLORITE AND GREEN QZ. FROM 545.0-548.6. CORREL. JUST OUTLINES FORMS.	TRACE SL/GL IN ONE OR 2 CLASTS OF QZ		516	6708	545.0-546.4	1.4'	0.001	0.30
	520		41	82	83	COARSE-GRAINED GRANODIORITE. STRONG PROP. TO MOD PHYLLIC ALT. LESS ALTERED WITH DEPTH. MANY (STOCKWORK) SMALL CALCEDONY VEINS AT TOP OF UNIT - DECREASING E DEPTH TOP @ 10' BRECCIATED & FILLED 2 SOFT, V. OK GEN. MATRIX GENERALLY FADES OUT.	TRACE TO NO DIS PY		516	6709	546.4-548.6	2.2'	0.001	0.02
31	525		3.5	70	86	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6710	548.6-553.1	4.5'	0.001	0.02
	530		5.0	100	90	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6711	553.1-555.0	1.9'	0.001	0.01
	530		5.0	100	66	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6712	555.0-560.0	5.0'	0.001	0.08
	530		4.5	90	81	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6713	560.0-565.0	5.0'	0.001	0.10
32	530		5.0	100	66	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6714	565.0-569.4	4.1'	0.001	0.04
	530		5.0	100	96	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6715	569.4-574.1	5.0'	0.001	0.02
	530		5.0	100	92	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518	6716	574.1-577.2	3.1'	0.001	0.03
	530		5.0	100	52	SCALE CHANGE	SCALE CHANGE 1' @ 20'		518					

↑ SCALE CHANGE ↑
170.69 FW OF ZONE

END OF HOLE 590.0'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUKUM CREEK (W/IL CLAIMS)</u>	HOLE No. <u>87-UG 32</u>
COORDINATE N <u>70852.5</u>	DEPTH <u>399'</u>
E. <u>7729.4</u>	AZIMUTH <u>316</u>
ELEVATION <u>1307.6</u>	INCLINATION <u>+54</u>
DATE STARTED <u>SEPTEMBER 3, 1987</u>	DRILLED BY <u>CARON DIAMOND DRILLING</u>
COMPLETED _____	ASSAYED BY <u>AGME ANALYTICAL LABS</u>
HOLE SURVEY _____	LOGGED BY <u>RJR/TME</u>

Reason for Drilling <u>TD TEST UJAWM EXTENSION OF HIGH GRAB</u>	LEGEND				
Explanation of Results _____		<table border="1" style="width: 100%; height: 40px;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table>			

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ass
1	190	170	89	65	CG PROP. ACT GDR FRAC'S @ 45-90° TO C/A MINOR BL UELING. DARK GREENS AND BLENDED & LOW? COAR ACT CARBONATE. CG PROP ALT'D QM Z MALLISH-GREY. AMORPHOUS K-SPARS, LARGE PLAG + QZ KALS. SOME ZONE U OK GREEN ALSO EP + SE CONTACTS + IN SMALL STRINGERS MINOR QZ UELING. MINOR TO ABUNDANT CL. UFG SEGREGATED K-SPAR ZONE @ 72.5'	NONE TRACE TO MINOR DISS PY	[Graphic Log]	0-0				
2	174	171	100	59	FRAC'S @ 90-60° + 90° TO C/A MINOR BLOSS, STRINGERS OR XENOS OF K-SPAR RICH, VEG-AMORPHOUS ROCK MINOR ZONES OF POTASSIC ALTERATION.		[Graphic Log]	200				
3	174	174	100	58	U SLIGHT HBALED CRACKLE TEXTURE OVERALL		[Graphic Log]	300				
4	184	169	92	47	59.5-60.5' K-ALT D ZONE SLIGHT CLAY. 63.0-64.0' FLOODED ZONE @ SLIGHT INCREASE IN SK CONTENT. 64.6-70.0' FLOODED ZONE. STRONG POTASSIC ALTN 66.0-72.0' INCREASING CA & DEATH OVERALL + FRCT-FILLING 74.0' 1cm QZ UELINET 85° TO C/A MINOR SL, GL, PY. MED-STRONG POTASSIC ALTN HERE DOWN + 77.0-78.0' CA BEING WITH SMALL BLZ (LARGE KALS).	MINOR PY, SL, GL	[Graphic Log]	400				
5	185	168	91	76	86.6' 1-2% PY FOR 1 FOOT CA STRINGERS U ABUNDANT CLT CA 3MM PY STRINGS @ 90° TO C/A 89.0' 5cm CLAY ALT D ZONE SPARS TO CLAY + MASSED OUT. U SOFT. STRONG POTASSIC ALTN HERE SET. UFG ROCK: APPARENTLY OF QM Z COMPOSITION APPEARS TO BE AMORPHOUS/COARSE OR EARLY INTERMEDIATE STYL. BLENDED IN QZ KALS, BUT GROWS INTO MOST ROCK. POTASSIC-TM		[Graphic Log]	500				
6	181	179	99	67	TEM PY BAND @ 60° TO C/A, THEN QM Z AS ABOVE APEN MFC KALS AS LARGE AS 1cm ACROSS MOST + 5mm 420% BARS AL ALT D TO CHLORITE.	95.0 (27.09) 27.42 MINOR DISS PY 10.0 X TALS TO 1mm 30.78m TRACE VEG DISS PY	[Graphic Log]	600				
7	164	162	99	43	CL. STRANGERS MINORITIC PHTALITE AS @ 90° + AT 0° 2cm BLZ @ COARSE K-SPAR QZ BLOSS.	116.7 W/ DISS PY	[Graphic Log]	700				

BOX	Run	Core	% R	R.O.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERSET	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
8	195	B-3	99	55	<p>APPHANITIC BLENDED PLAGIOCLASE INTERFACED & ARE. C.G. Q.M.B. AS ABOVE. ~80% NS ALT'D TO CHLORITE. ABUNDANT CL, SE, E.G. MINOR PY. MOD. POTASSIC ACT'N IN NARROW ZONES OVERALL STRONG PROPYLITIC ACT'N & ZONES OF WEAK TO MOD. PROPYLITIC INCREASING & DEPTH. ROCK GENERALLY COMPACT WITH NARROW CRUMBLD ZONES - BROADLY ONE TO DRILLERS. CL/CA VEINLETS QUITE COMMON HEMATITE STAINING ON SOME FRACTS NOT MAGNETIC AT ALL.</p>	<p>MINOR-TRACE DISSPY. USUALLY V.F.G.</p>							
9	165	16-2	98	41	<p>APPHANITIC BLENDED ZONES OF APPHANITIC, PINKISH-TAN TO SC.M IN THIS AREA. ROCK MORE FRACTURED WITH DEPTH. LESS-COMpletely FRACTED 162-165: ABUNDANT, OR, GREENISH-BLACK STAINING & FRACT-FILLING 1CM OR VEIN LINED & GREEN-BLACK MINERAL MORE FRACTURES @ SHALLOWER ANGLES. (15-20° TO CIA)</p>								
10	199	175	88	57	<p>165-185: M.G. BLEACHED ZONE & MORE MARKS, STRONG PROPYLITIC ACT'N, AND SOME INTERSTITIAL CLAYS & UNDEVELOPED, CL-FILLED SPORES MINOR BROWN.</p>								
11	172	16-9	98	71	<p>185-188: M.G. BLEACHED ZONE & MORE MARKS, STRONG PROPYLITIC ACT'N, AND SOME INTERSTITIAL CLAYS & UNDEVELOPED, CL-FILLED SPORES MINOR BROWN.</p>								
<p>200' SCALE CHANGE TO 1"=10'</p>													
12	5	50	26	26	<p><u>COARSE GRAINED QUARTZ MONZONITE</u> - moderate propylitic alteration; 5% chloritized mafics, partly sericitized plagioclase & fresh K-spar → 20" = 1 cm. of bleaching (now Q-K-spar) at 45° to c.a.</p>	<p>No sulphides</p>							
	4	90	50	50	<p>208.8' → 1 cm zone of green Q-ser. with ^{each} 1/2 mm. across Fract 45° and 80° to c.a. axis. 211.5' = 5 mm white Q. in w. Py-Gn-Cpy → vn. ca. 70° to c.a.</p>	<p>3% Py, 1% Gn & 4% Cpy in 5mm Q. vn.</p>							
	6	50	50	50	<p>214.2' = 2 mm. Q. vn. at 15° to c.a. 214.4' = 2 cm. zone of Q-ser-Py at 45° to c.a.</p>	<p>Minor py ass'd w. Q. vns.</p>							
	5	46	82	82	<p>216-219' = 5 one-3 mm Q vns; 80°, 50° and 70° to c.a.</p>								
13	5	3-7	24	24	<p>Fract ca. 20° and 50° to core axis.</p>								
	4	3-4	38	38									
	5	4-9	47	47	<p>228-230' = Five 2-5 mm. Q. vns at 45° and 70° to c.a. 230.5-231' = Dyke of M.gr. Q.M. or Gd(?) Contacts ca 45° & 70° to c.a. axis</p>								
	5	4-9	47	47	<p>234.3' = Well X-lined (cubes) pyrite on fract (1mm x 1)</p>	<p>Fract. plane pyrite.</p>							

BOX	Run	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
14	5	47	94	36	235.7' = 1-2 cm. zone of silicification at 40° to c.a. 237.7' = 7 mm Q.vn at 50° to c.a. Fract. 10°, 45° and 60° to c.a.	1% Py + 1/2% Gr in Q.vn		2400						
	5	5	100	30	241-242' = 2 x Q-pvb units (1-4mm) at 50° to c.a. 242-242.6' = Gray aplite dyke; low contact irreg. but ca 45° to c.a.									
	5	44	88	11	247' = 6 mm Q.vn at ca 45° to c.a.									
	4	33	83	15	247-252' = 1/2 doz. Q.vns up to 6 mm. across Fract. 25°, 45° + 70° to caxis	Minor Py on margins of some vns.								
15	5	38	96	45	78.99 m 74.43 m on X-S. d. on 5126E			2500						
	5	44	88	9	259' M. GR. - C. GR. GRANODIORITE vs. 1' of chilled margin(?) or rhyolite dyke(?) looks like the former! Abund. Q.vns to 267' - Strong sericitic alteration.	Minor Py in vns.								
	6	53	88	62	Fract. 80°, 45° and 70° to c.a.									
16	5	48	96	31	Qtz vinyg continuous at 45° to c.a. } Zone of silicification 83.69 m 78.91			2600	6729	2696-2746	5'	0.001	0.07	
	5	46	92	17	274.6' TAN RHYOLITE BRECCIA. 80% frags - angular 1-3 cm 100% black, soft matrix which is locally silicified. Upper contact broken, but banding in Rhyo is 45° to c.a. 278.9' = Speck of visible gold 279.7' = 1-1 1/2 cm broken Qtz vns in banded Rhyo Bsa - banding ca. 35° to c.a. At contact = broken 5 mm. Q.vn at 45° to c.a.	3% diss py; minor cpy Speck of Visible Gold at 278.9'; 280-281 = 5% py								
	5	43	86	49	281.8' = SILICIFIED DARK GREEN ANDESITE 85.77 m 81.83 Upper contact ca. 15° to c.a. Fract. 80° + 25° to c.a. 281-284.5' = BRECCIATED w. inclusive of granodiorite. 284.25 = 3 mm. Q.vn. at 30° to c.a. 284.5-289.5' = Mod. pyrite (5%) Fract. 0°, 60° + 90° to the core axis.									
	5	47	94	0	290.0' 88.39 m 83.34									
	5	34	72	0	MIXED, MINERALIZED ANDESITE and RHYOLITE BRECCIA (MULTILITHIC BRECCIA - some gd. frags.) (Silicified in some tiny Qtz units 294-299' - only 10% core recovery - mainly Rhyo. Bsa. "Good ore zone from 294'-301' / From 294' = RHYOLITE BSA (MINERALIZED) - w. Qtz. vns matrix. 299-301' only 25% recovery - 92.45 87.36 86.50-91.74 m 301-304' MAINLY QTZ - SULPHIDE BRECCIA w. FRAGS RHYOLITE BRECCIA STRONGLY ALTERED GRANODIORITE FAULT ZONE. -gd now bleached to white clay and quartz. -very poor core recovery. (just pebbles).	One 1" (2.5cm) section of core w. 7% Galena 1/2% cpy and 10% Py. 299-301' = 2-3% Py 301-304' = 7-10% Py 1/2% Gr, 1/2% Si, and minor cpy								
17	5	29	97	30				2700	6718	2796-2844'	1.8'	0.022	0.58	
	5	47	94	0										
	5	34	72	0										
	7	24	34	0										
	5	0.2	42	0										

THU 2744

Special Native Gold Prep. (RUSH)

0.017, 0.20/3 17m

0.006, 0.07/5m

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT. 310	SAMPLE			ANALYTICAL					
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	QRT Ag				
17	5	0.5	10	0	Note: poor core recovery in fault zone.	Minor py.			6726	309-314'	5'	0.001	0.60				
	5	0.8	16	0	ca 318' = one piece of gtz. w. minor pyrite - ca 4cm long. 97.84 92.25 321' Fault ends at 30° to the core axis	Minor py			6727	314-319'	5'	0.015	0.04	0.005, 0.21/6.10			
18	5	4.4	92	66	321' Fault ends at 30° to the core axis <u>PROLIFERICALLY-ALTERED C. GR. GRANODIORITE</u> 5% chl notes 324.2-325.2' = Strong chl-epid. alt [±] Fractures 30° and 45° to c.a.	No sulphides.		2100	6728	319-324'	5'	0.001	0.07	321'			
	5	5	100	42	330.5' = 2-3 mm Qtz-Carb. vn at 45° to c.a. Also 2mm Ser. vnlt at same orientation	No sulphides			3300								
	5	5	100	24	Locally mod. Chl-Epid. alt [±] (10% of rock over 6" to 1')												
	5	5	100	84	Fract. 45° & 60° to c.axis.												
	5	5	100	6													
19	2	2	100	0	344'-345' = local brecciation and silicification; several 1-3 mm Q - carb. vns at 70° to c.a.			3400									
	2	2	100	35	Fract at 35°, 50° & 70° to c.axis.												
	2	2	100	40													
					END OF HOLE 349.0' 106.37m 100.3 on X-section			3500						EOM			

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUMM CREEK - W3</u>	HOLE No. <u>A7-UG33</u>
COORDINATE N <u>708544</u>	DEPTH <u>298'</u>
E. <u>772590</u>	AZIMUTH <u>303</u>
ELEVATION <u>1309.1</u>	INCLINATION <u>+38</u>
DATE STARTED <u>SEPT 11, 1987</u>	DRILLED BY <u>ORION DIAMOND DRILL</u>
COMPLETED <u>SEPT 15, 1987</u>	ASSAYED BY <u>AME ANALYCAL</u>
HOLE SURVEY <u>SEPT 24, 1987</u>	LOGGED BY <u>RJR LR</u>

Reason for Drilling <u>TO TEST KUHN ZONE @ 1330 m LEVEL</u>	LEGEND	<div style="border: 1px solid black; width: 10px; height: 10px; display: inline-block;"></div>
Explanation of Results		<div style="border: 1px solid black; width: 10px; height: 10px; display: inline-block;"></div>

BOX	Run	Core	%R	RQR	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. AN	O.P.T. AS
1			94	24	C.G. weak prop. alt'd GMZ lt gry; fract @ 30° & 65° to C.A, w/ky silicified, abundant chlorite, crushed pyrite on some fractures, f-spars lt pink & amorphous, plagioclase at 34.7, w/ r'n of acid, f-spars hard - crushed pyrite on fract at 120'	py on fract		10					
2			99	44	25.5' P' w/ky aplite section (mag segn?) - 12.7' zone w/ potassic albion - mod prop altn plagioclase, orthopyroxene - 32.3' hor. cut, marked by gtz anchizone aplite & shear at 15° to C.A	1" shear at 40° to C.A		20					
3			96	15	Mod to C.G. w/ prop alt'd GDR lt gry, silicified, abundant chloritoid mafics, some mafics concentrated along 1-cutting fractures 1-2m wide & at 50° to C.A; open fractures at 60° & 30° to C.A - 49.2' crushed & cubic py on fract at 30° to C.A - 50' strike-slipment for 6" a calcite on fract, w/ r'n w/ matrix - minor gry gtz veining at 63'	Py on fract		30					
4			95	43	C.G. Mod Prop Alt'd GMZ similar to D-323 but stronger albion of plagioclase - 102' P' w/ky aplite section (mag segn?) - 102' GDR and GMZ drilled along contact? sections of alt to 102' alt'd (as above) GDR and GMZ alternating w/ each other - 102' C.G. mod prop GDR mafics → chlorite in 2-4mm blebs, fract 50° to C.A, silicified, f-spars still hard, lt gry colour	cubic py << 5mm on fractures		40					
5			94	42	14" gry gtz vein at downed sharp hor cut - 102' 74.9-74.2' w/ prop alt'd C.G., f-spars white to green & still hard - 102' 74.2' w/ prop GDR - 102' 74.2' C.G. GMZ; 81.7-83.0' w/ prop GDR - 102' 81.7' C.G. GMZ; w/ mod prop, f-spars → green colour & soft, rock lt grn-gry colour - 102' 81.7' silicified GDR mafics cement in 1-2mm fract, X-cutting but predominant - 102' 81.7' to C.A, a w/ strong chl alt'd - 102' 81.7' GDR as above - 102' 81.7' silicified GDR mafics as blebs of chl in hairline fract at 50° to C.A - 102' 81.7' colour 102' partially obscured & amorphous - 102' 81.7' section of GDR then GDR as above - 102' 81.7' section of GMZ as at 92.3'; then mod prop alt'd GDR, silicified w/ mafics in fracture structures & strongly chl alt'd			50					
6			94	29	115' aplite section to 114.3', creamy brn/gn colour, bleached look mafics in white fract - 114.3' mod prop GDR, silicified, lt gry to grn/gry colour, abundant mafics → strongly alt'd to chl; f-spars cream coloured			60					
7			99	23				70					

BOX	Run	Core	%R	R.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Ag	Q.R.T. Ag
8			92	18	<p><u>Aplite section</u> lt. tan-grn colour, same as at 113.5'</p> <p>127.0 <u>Wk Prop alt'd GDR</u>, lt grn colour, silicified, amorphous f-spar cream coloured, abundant mafics w some in 18°-50° low fract. 134.9 6" dk grn aphanitic, intermed. to mafic dyke</p> <p>136.0 <u>Strong Prop to Phyllic alt'd</u> <u>INTRUSIVE</u> v strong frz, bleached porphyry</p> <p>136.7 <u>Wk to Mod Prop alt'd GDR</u>, med. C.G., lt grn, abundant mafic blebs, ca in tiny fract, f-spars soft & green</p> <p>145.9 10.50 9" <u>u. silicified section</u> w 2-3mm py blebs, grad. int</p> <p>145.9 <u>C.G. Prop alt'd GMZ</u>, silicified, mod prop alt'd, f-spars have cream to lt grn, wk frz's, mafics & partly alt'd to chl. w some fine fract at 50° to 60° to C.A.; minor <u>lt</u> grs veins @ random orientn but not gradational</p> <p>147.2 <u>Wk Prop alt'd GDR</u> as at 136.7-145.9</p> <p>147.7 <u>Wk-Mod Prop Alt'd C.G. GMZ</u>, lt grn/gry, f-spars soft & cream to green coloured, near fract some stronger alt'n, abundant mafics alt'd to chl, fract at 90°-00° to C.A., chl & ca on fract surfaces w minor py; minor <u>lt</u> grs veins</p> <p>173.5 4" <u>aplite dyke</u> w grn/gry grs vein at 65° to C.A.</p>	<p>1cm band of grn crushed py 1cm py band w <u>lt</u> grs vein</p> <p>minor blebby py</p> <p>minor cubic py on fract surfaces</p>	130						
9			97	35				140					
10			87	18				150					
11			83	20				160					
12			99	16	<p><u>STRONG PROP-ALT'D. C.G. GME</u></p> <p>LT GREENISH-GREY, FSPARS MED SOFT 10-15% MAFICS - ALT'D TO @ CHLORITE. MOST FRACES 40-50° TO CIA. CL, CA, EPY ON FRAC. SURFACES</p> <p>MODERATE GRAY, GREEN-GRAY & WHITE QZ STOCKWORK @ 197'-213'</p> <p>MINOR HEALED CRACKLE TEXTURE.</p> <p>215.0' SWM WIDE VEIN OF DIATREME - (SEE CLUST, SHEARING - DARK MAFICS) MAFICS - MINOR SUPPORT 90° TO CIA</p> <p>SCALE CHANGE 1" = 10'</p>	<p>TRACE DISS. PY</p> <p>OCCASIONALLY TO 1% PY</p> <p>SCALE CHANGE 1" = 10'</p>	170						
13					<p>ALTERATION & FRACTURE INTENSITY INCREASING WITH DEPTH</p> <p>AFTER W 212' IS STRONG PHYLIC ALT'D. BLEACHED, PALE COGN-GREY. ABUNDANT CL/EP/CA. MINOR BANDS OF ZELINETS</p> <p>MORE FRACTURES PARALLEL TO CIA.</p> <p>CRACKLE HEALED WITH BLACK OPALINE MINERAL. PERHAPS UFG SK?</p> <p>MASK F.S. QUITE SOFT. V. CHLORITE AT END.</p> <p>LOWER CONTACT LOST IN CRUMBLER SHEAR. - CORE LAST.</p> <p>0.5' BWD GDR & RNY WITH BUTYRE MATRIX. CLUSTS IN BUTYRE @ FACE RESEMB.</p> <p>TRAIL GRAY & GREEN-GREY UFG TO FG. RQ BAND RNY. NO ROTATION. UFG - DARK MATRIX. P. WEAK MINOR ALT'D? LOWER CONTACT CLAY GEMS SHEAR</p> <p>REGULATED, CONDENSED, CALCIFIED, MED GRAY FG ALT'D. RNY OR INTERMEDIATE FG DYKE. MINOR ROTATION. V. SOFT. LOWER CONTACT BWD CRACK SHEAR</p> <p>WPK CAN - BLACK & SANDY MATRIX BANDS SWAR 40° TO CIA. FOR 0.5', THIN</p> <p>TRAIL GRAY & BWD V. BWD CLAY GEMM STAIN CLUSTS. V. SOFT. MAY BE BR. GEMM. MAY BE ALT'D. PROBABLY GEMM. LESS SWARDED - NOT DEPTH.</p> <p>LOWER CONTACT. CRACKLE. INTERMEDIATE TO CIA</p> <p>SOFT, MED. GRAY, C.G. ALT'D. SHEARDED GDR. V. SOFT & CRUMBLY.</p>	<p>TRACE TO MINOR DISS. PY</p> <p>OVERALL 2' MINOR SK IN CLUSTS IN DIATREME.</p> <p>MINOR CP MAY FIRST</p> <p>FOOT OF ZONE TRACE DISS. PY</p> <p>0 TO TRACE UFG DISS. PY</p>	220						SCALE CHANGE 1" = 10'
5			70	14				225	6730	283.0-228.0	5.0'	0.001	0.04
5			87	31				230	6731	2280-2330	5.0'	0.001	0.01
5			87	87				235	6732	233.0-237.0	4.0'	0.005	0.14
5			95	79				240	6733	237.0-239.4	2.4'	0.004	0.31
5								245	6734	239.4-243.0	4.4'	0.001	0.02
								250	6735	243.0-246.0	2.2'	0.001	0.18

H.W. SHEAR
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BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	OPT. Ag	GRY Ag	
14	5		98	69	MED-FINE-GRAINED SECTION FROM 246-0-247.6, THEN BACK TO STRONGLY CALCIFIED, CHLORITIC, SOFT, MED-COARSE-GRAINED GDR. FAINT GREENISH TUNG CHLORITE, OOLITE & SERICITE HEALING CRACKLE TEXTURE OVERALL, FAINT ORIENTATION TO FRACTURES N 40-50° TO C/A	TRACE TO MINOR DISSEMINATED PY		246.0	6735	247.8-248.0	2.2'			
	5		95	58	LOWER CONTACT SHARP-FLOW @ 45° TO C/A. ABUNDANT CA IN CONTACT BANDS. EITHER MED WHIT OR F. CHANGES OF MED GDR, OR MICROCRISTALLINE ALTY GDR. BANDING OR SLABBY GDR. 1 UP. MED-DR LAY W. SOFT ALTY ROCK MAY BE BLOTCHY ALTY GDR, BUT NO GRANITE OR ABUNDANT CA SPHERULES. STRONG CRACKLE LATER CONTACT BANDS	MINOR 1-2MM PY STALS		250	6737	247.6-252.0	4.4'	.001	.13	
15	5		87	38	VERY COARSE-GRAINED (UP TO 1CM) MED-DR GREENISH GREY GDR & QMZ. (MAY BE MINOR K-SPAR IN SOME ZONES) ABUNDANT SERICITE ACTV OF PLAG, AND CHLORITE ALTN OF MPXCS. STRONG PROP. ALTY. 289.5 BANNED GDR AT USIN 1 CM WIDE CUTTING CORE @ 60°.	MINOR TO 1 1/2 P! DIS. IN BANDS		250	6738	252.0-256.2	4.2'	.001	.11	
	5		98	51	289.5 BANNED GDR AT USIN 1 CM WIDE CUTTING CORE @ 60°. 289.5-291.1' HEALED BANNED SHAR. BAND, QZ VENIS. CA. 80° TO C/A WEAK CRACKLE OVERALL.	291.1		6739	256.2-261.3	5.1'	.001	.07	Fw SHOR 99	
16	5		97	67	265.5-268.0: A FEW BANDS & BLEDG OF FINE GRAINED MATERIAL OF SAME COMP. & ALTY AS MOST MAG. SEC. NO SPECIFIC ORIENTATION. 268.0-271.1' ZONE C 2 CM. USIN CUTTING THROUGH CORE.	1-2% PY IN CA VENI		260	6740	261.3-264.9	3.6'	.001	.01	
	5		92	53	273.0-273.9' BANDS & STRAGGLES OF CA & SH CUTTING LANE @ 45°	1-2% PY IN CA VENI		270	6741	264.9-270.1	5.2'	.001	.03	
17	5		98	31	277.0: 2 x 1CM QZ VENIS C BY STALS CUT CORE @ 46°	CAKIC PY ALS 1-2MM @ SL. CL. PY IMPURE PY. N 55° SE OVER 0.9'.		270	6742	270.1-273.0	2.9'	.001	.02	0.27 Ag
	5		93	24	280.6: SERICITIZED FRACTURE @ 90° TO C/A. SERICITIZED @ 85° TO C/A CRUMBLY, SHEARED ZONE. SOME CORE LOST.	2MM PY STALS IN QZ VENI		275	6744	273.9-278.0	4.1'	.001	0.20	
17	5		98	75	285-286 LT-TAN, RG. APLITE-LOOKING ZONE. SEEMS TO MERGE INTO GDR AT TOP & BOTTOM. PROBABLY SERICITIZED ZONE.	PY CHNLS 2MM ACROSS IN QZ VENIS.		280	6745	278.0-283.0	5.0'	.001	.09	
	4		100	79	87-CO ₂ VEN @ 20° TO C/A. 287.5: 1CM QZ VENIS 2 PY @ 50° TO C/A.	287.5								
17	3		100	65	START OF MINOR POTASSIC ALTERATION & ABUNDANT, BRIGHT GREEN EPIDOTE STRAGGLES, SWARMS & FLOODED ZONES.			290						
	3		100	29				298.0						298.0 Fw
					EOH 298.0			300						

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Shukum Creek (W/H-claims)</u>	HOLE No. <u>87-UG-34</u>
COORDINATE N _____	DEPTH <u>27'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>L. Rowan</u>

Reason for Drilling <u>To test extension of Kuhn zone to the east, on 1300 level</u>	LEGEND						
Explanation of Results _____	<table style="margin: auto;"> <tr><td style="width: 10px; height: 20px; border: 1px solid black;"></td><td style="width: 10px; height: 20px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 20px; border: 1px solid black;"></td><td style="width: 10px; height: 20px; border: 1px solid black;"></td></tr> <tr><td style="width: 10px; height: 20px; border: 1px solid black;"></td><td style="width: 10px; height: 20px; border: 1px solid black;"></td></tr> </table>						

BOX	Run	Cora	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. As	G.P.T. As
1			84	31	<p><u>Eo Prop alt'd GDR</u> fractures at 45° & 90° to CIA, med green Ab w/ minor epidote</p> <p><u>C.G. Prop alt'd QMZ</u> pervasive pinkish-gray, large med green Ab x-tals</p> <p>fractures at 45° to CIA, minor blebs of wht qtz, chlorite on fractures w/ minor clay</p> <p>"N" fig "swirled" looking section, pink gray, QMZ becomes finer grained after this w/ wh fracturing chlorite filled</p>	<p>none</p> <p>trace to 1% disseminated and fracture filling cubic py</p>		00					
2			98	31	EoH		EoH	30					EoH

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>SKUKUM CREEK</u>	HOLE No. <u>87-116-35</u>
COORDINATE N <u>70955.0</u>	DEPTH <u>238'</u>
E. <u>77768.0</u>	AZIMUTH <u>132</u>
ELEVATION <u>1304.8</u>	INCLINATION <u>1 + 3</u>
DATE STARTED <u>SEPT 16, 1987</u>	DRILLED BY <u>CAROL DIAMOND DRILLING</u>
COMPLETED <u>SEPT 19, 1987</u>	ASSAYED BY <u>ACME ANALYTICAL LABS.</u>
HOLE SURVEY <u>✓</u>	LOGGED BY <u>RTR, LR, TME.</u>

Reason for Drilling <u>TEST KUHN ZONE EAST OF HOLE 87-116-19</u>	LEGEND				
Explanation of Results _____	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> <td style="width: 20%; border: 1px solid black; height: 20px;"></td> </tr> </table>				

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Ag	GRT Ag
1		98	42		<p>CORE LOST AT BEGINNING OF HOLE DOWN TO 2.6'</p> <p>C.G. G.D.R., med to dk gry, none to v lg x-tals, v lg x-tals, mafics to ≈ 25-30% (Diorite?), f-spars hard & white, minor Ca & chl on fract. @ 45 & 70° to CA</p> <p>11" shear w/ 15 pink C potassic altn? section, mafics become chloritized & strong rxn w/ acid down to 1st tur cnt, ca on fract. @ 18.6' 1st zone of QMZ cut at 45 & 20°</p> <p>altn becomes med to strong w/ intense chl & visible orthoclase epidote</p> <p>23.3' 1st zone of QMZ, tur cnt at 55°</p>			10					
2		98	16		<p>23.1'</p> <p>Med G QMZ, pink-gry colour, x-tals 1-3 mm, wk prop altn, minor cubic py on fract., rock med soft, minor mafics (2-3%), major fract. @ 60° to CA, minor rxn w/ acid</p> <p>39.5-43.6' silicified, u.f.g section, very few mafics, badly broken core</p>			30					
3		97	08		<p>45.5-46', med. g section, med prop altn, f-spars gen & soft altn increasing as you go down section</p>			40					
4		95	10		<p>65.3-6" dk gry, aphanitic andesite dyke, @ 80% CA</p>			60					
5		98	30		<p>75.0' tur cnt sharp & at 60°</p> <p>C.G. Prop Altn GDR, med gry colour, silicified, fract. at 40 & 60°, 25% mafics altn to chl, f-spars cream-grn colour</p> <p>80.4' F.G. Prop Altn QMZ, as at 49.5-43.6', altn increasing, wk f-spars</p>	<p>minor py blobs</p> <p>trace dissem py and blobs at one fracture</p>		80					
6		96	06		<p>86.0'</p> <p>F.G. to Med.G. QMZ, as described below</p>			90					
7		97	00		<p>104' MEDIUM GRAINED QUARTZ MONZONITE</p> <p>contains: 1-3 mm grains, 2% chl, med f-spars, weak prop altn as ply & fish to 100', silicified, locally brecciated</p>	<p>Minor Py</p> <p>SCALE CHANGE 1"=20'</p>		100					
7		96	36		<p>Med silicification or sericitization, zones up to 7 cm in cracks precipitated Q.M. One zone of silic approx 60° to ca. 112.3-112.5' = irregular dk gy (Apl.) Feldspar porphyry</p> <p>113.0-114.8' = Shear and breccia in some places & locally chlorite</p>	<p>Minor Py</p>		110	6746	110.3-112.2	1.9'	0.005	0.04
		100	55					115	6747	112.2-116.3	4.1'	0.001	0.05

SCALE CHANGE 1"=20'

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERSECT	CORE LENGTH	Q.P.T. Au	QRT Ag
7	118		100	55	118.2' = Healed shear at 20° to c.a.	Minor dissem. py on fract.		118	6747	1127-1163	4.1'		
	119		93	43	116.8' = Dissem. py on fract. 10° to c.a. To 120.5' = SWch. of seric. fract., predominant sol = 40° to c.a. Overall, mod. seric. alt'n			120	6748	1163-1210	4.7'	0.001	0.01
	120		98	50	120.5' = 121.0' = schistose section w/ accompanying sericitization			121	6749	1210-1258	4.8'	0.001	0.04
8	121		98	50	STABBLE SILICIFICATION and FRAC. SERICITE Main fract 45° and 70° to c.a. Mosaic of well fract. sect. alternate	Minor dissem. py w. some small patches of 2-5% Py		125	6750	1258-1307	4.9'	0.001	0.03
	122		98	76	STABBLE Qtz - SERIC ALTERATION ALTERNATING w/ STABBLE SILICIFICATION - local irreg. voids of light brown Q. - carb Fract still 45° & 70° to c.a.	Minor dissem. py		130	6751	1307-1321	1.5'	0.011	0.13
	123		90	46	GRAY to BLACK SHEARED AND REHEALED Qtz. Mosaic of thin, 3mm to 1cm, c.a. - EAST PLANE AND MULTILITHIC BRECCIA w/ mainly Q.M. (size to 4 cm) (20%) and some seric. to central and outer thin, thin frags. Shear fabric (healed) at 55° to c.a.	0.6% Py (Insect) 0.5% Py, minor sphalerite Minor CrP		132	6752	1321-1347	2.6'	0.059	0.61
	124		100	80	137.0-137.1 = 2 cm of fault gouge contact SOFT GRAY (from 137.0) ANDESITE, cut by 3" (1/4 vol.) Q - CARB-PY - GN veins and veinlets. Vns commonly 45° to c.a. Fract. also 45° to c.a.	1-2% Py mainly in vns up to 1cm across 0.1% Cr and Si		134	6753	1347-1366	1.9'	0.001	0.13
	125		94	56	INCLUSION OF SILICIFIED Qtz. MANTONITE. PRE-MINERAL TAN RHYOLITE PORPHYRY contact 70° to c.a. 1-2% 3mm Qtz. grains, banding 45° to c.a. Some Py vns Fract 60° & 45° to c.a. Local strong sericitization. Lower contact ca. 45° to c.a.	0.3% dis. Py. Some 1-2 mm Py vns Overall 1/2-1% Py		136	6754	1366-1403	3.7'	0.006	0.30
	126		96	66	COARSE SHEARED & REHEALED Q. MANTONITE - RHYO DIA w/ occas. AND. FRAGS 0.5'-3' across. Healed shears at 50° to c.a. Fract. 45° to c.a.	0.1% Py Minor CrP		138	6755	1403-1432	2.9'	0.001	0.18
9	127		92	0	157.5' - 173.5' = FAULT ZONE - abundant gouge	Minor dissem. py		140	6756	1432-1474	4.2'	0.001	0.14
	128		96	26	159.1' = GRAY ANDESITE DYKE cut by a myriad of Q carb. vns (fill in cracks in and.) vns. Qtz. white. Fract. in 70° to c.a.	Minor dissem. py		142	6757	1474-1522	4.8'	0.002	6.33
	129		30	0	- Amphibole to f. grained; 162.5 - 163.5' (?) = RHYOLITE DYKE or INCLUSION IN SHEAR ZONE Shearing ca. 30° to c.a.			144	6758	1522-1526	1.4'	0.005	0.31
	130		94	0	170.2 - 171.4' = PRE-MINERAL RHYO DYKELET or INCLUSION upper contact 70° to c.a.	2 mm Py vns, w. Galena at 45° to c.a. to core axis		146	6759	1526-1591	5.5'	0.001	0.09
10	131		100	30	Fract. mainly 45° to core axis Qtz - calcite vms mainly 60° - 90° to core axis			148	6760	1591-1625	3.4'	0.001	0.31
	132		98	91	180' = banding in Andesite ca. 40° to c.a. CONTACT ZONE - Silic and seric alt'n; some rhyolite inclusions	Locally 1-2% Py over 0.5		150	6761	1625-1680	5.5'	0.001	0.13
	133		96	31	MASSIVE, TAN RHYOLITE DYKE - upper contact ca. 50° to c.a. Banding ca. 45° to c.a. 1-3 mm. Q - carb vns ca. 50° to c.a. (1-2% of vol. of rhyo.)	Only minor dissem. Pyrite		152	6762	1680-1722	4.2'	0.002	6.26
11	134		100	33				154	6763	1722-1772	5.0'	0.001	0.01
	135		100	33				156	6764	1772-1820	3.8'	0.001	0.17
								158	6765	1810-1824	1.4'	0.001	0.14
								160	6766	1826-1868	4.2'	0.001	0.01
								162	6767	1868-1910	4.2'	0.001	0.01

Handwritten notes and calculations:

- 0.041, 0.07, 4.1'
- 0.001, 0.15/662'

BOX	Run	Core	% R	RAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERSECT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
11	193		100	33	<p>Contact can 45° to core axis</p> <p>MEDIUM GRAY, MATRIX-SUPPORTED, MULTILITHIC BRECCIA - CONTACT ZONE 191-193.3' ZONE SUBCIPHERED</p> <p>- only 20% of frags > 4 mm Mainly subangular to subrounded rhyo. frags w <5% Q.M frags</p>	<p>Minor Py</p> <p>Minor Py</p>		190	6763	1808-191.0	4.2'		
			96	26				191.5	6768	1910-192.3	1.7'	0.002	0.06
								192.5	6769	1923-193.7	1.0'	0.002	0.18
			94	15	<p>Lower contact silicified on 10' of shearing in the</p> <p>WEAKLY ALTERED QUARTZ MONZONITE AS BEFORE - now M. gr - C. gr. 05</p> <p>grain size is 1-4 mm (Subporphyritic) WEAK PROPY.</p> <p>206.8' = Minor Q - Py - Gr unit at 45° to c.a.</p> <p>Fract. 45° & 70° to c.a.</p>	<p>Minor Py.</p> <p>Q - Py - Gr unit at 45° to c.a.</p>		193	6770	1937-1973	3.6'	0.001	0.04
			94	15				193.5	6771	1973-1984	1.1'	0.001	0.25
			100	0				194	6772	1984-199.0	1.4'	0.001	0.07
			100	60				206.8	6773	1998-205.2	5.4'	0.001	0.07
								210.2	6774	205.2-209.4	4.2'	0.001	0.01
13			98	59				210					
14			99	73				210					
					END OF HOLE 46-35	END		210					

FW SHARD 199

SOME CHANGE '11'

END

OMNI RESOURCES INC.
DIAMOND DRILL HOLE LOG

PROJECT	SHUKUM Creek	HOLE No.	87-UG30
COORDINATE N	70954.0	DEPTH	222'
	E. 777660.9	AZIMUTH	147°
ELEVATION	1304.2	INCLINATION	-22
DATE STARTED	SEPT 20, 1987	DRILLED BY	CAROL DIAMOND DRILLING
COMPLETED	SEPT 22, 1987	ASSAYED BY	ACME ANALYTICAL LABS
HOLE SURVEY		LOGGED BY	RJR

Reason for Drilling	TO TEST FOR EXTENSION OF HIGH-GRADE ZONE BELOW AND TO THE EAST OF UG-19.	LEGEND
Explanation of Results		

BOX	Run	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au
1			97	7	Prop Alt'd QMZ, med g, pinkish-gray colour, altm intensity wk to mod w strong at one shear, rock mod hard, f-spars cream to grn, Ca on fract's, minor chl & epi. on some fract., minor rxn w acid, mod fract'd at 25, 65 80° to CA			0.0				
2			97	22				10				
3			97	74	23 & 5" very strongly phyllic alt'd section at 80° to C/A, then intense propylitic w/for 14", intense clay altm in 1st 2", appt' grn colour, bleached appearance & rock is soft	trace diatom calc py		20				
4			97	21				30				
5			99	66	Mixed zone of Aplite, GDR & QMZ, gradational change from QMZ, 8ft enrichment and aplite dykelets in 1st 2", then mod prop alt'd w/many f-spars - some grn colour. Ca filled fract at 25° to CA, core is greenish-gray colour & no longer phyllic 225' line cut abruptly but marked by 6" aplite dyke Mod Prop Alt'd GDR, c.g, greenish-gray, f-spars cream coloured, & swirled texture to matrix, mafics & epi of rock & are alt'd to chl, Ca. & chl on fract's, fract's are at 45° & 80-95° to C/A, mod healed crackle	v minor visible py	40					
6			74	43				50				
7			96	25	104 5' 6" aplite dyke 118 0' 8" aplite dyke			60				
			49	98	60			70				
								80				
								90				
								100				
								110				
								120				

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au	G.P.T. Ag	
12	50	49	98	34	<p>LOWER CONTACT GRANITIC BAND.</p> <p>MOD GDR 1 CLASTS OF QSAK. GEORATIONAL LOWER CONTACT.</p> <p>ALT D. BANDS, DIAGONALLY CRACKLED MED. GRN-DRY C.G. GDR.</p> <p>218.0-218.8' BANDS OF F.G. INTERMEDIATE DYKE & ADJACENT SANDY-FINE GR. CL. SE. CA IN STRINGERS, BANDS & DISS THROUGHOUT. BANDS & STRINGERS OF PY-AS.</p> <p>217.1' 1cm QZ DYN @ 50° TO E/A 2 20% PY, SL GL, AS. SK BANDS @ 213'.</p> <p>218.3' NW SHEAR</p> <p>2 FRACTURE SETS @ 45° TO C/A, 90° TO EACH OTHER.</p> <p>214-214.6 MORE LEADS TO BMM OF INTERMEDIATE FG MED DRY DYKE ROCK. THEN 2' BAND OF F-M G INTRUSIVE OF GDR COMPOSITION 2 1cm BAND OF C.G. GDR THROUGH IT @ 20° TO C/A. THEN JUST C.G.</p> <p>MOD. PROP ALTD MED GRN-GRY GDR.</p> <p>END OF HOLE BZ-116 26</p>	<p>MINOR QZ SK BK.</p> <p>BANDS & STRINGERS OF PY & AS & SL</p> <p>MINOR CP & GL</p> <p>DISS. PY INCREASING WITH DEPTH</p> <p>COH</p>			208	6791	207.1-207.8	2.2	0.151	4.44
								209	6793	205.8-207.2	1.2	.039	.36	
	50	50	100	63				210	6794	207.0-212.0	5.0	.002	.19	
								212.0						
13	50	50	100	36				216	6795	212.0-216.1	4.1	.043	43	
								217						
	50	50	100	44				219	6796	216.1-219.2	3.1	.001	.04	
								220						
								222	6797	219.2-222.0	2.8	.005	.04	
								222.0						

213 NW SHEAR
U.015, 0.21 / 162

OMNI RESOURCES INC.


DIAMOND DRILL HOLE LOG

PROJECT	SKUKUMCREEK (WH-claims)	HOLE No.	87-U6-37
COORDINATE N.	70954.8	DEPTH	328'
	77767.6	AZIMUTH	123
ELEVATION	1304.2	INCLINATION	-34°
DATE STARTED	Sept 22, 1987	DRILLED BY	Carab Diamond Drilling
COMPLETED	Sept 24, 1987	ANALYSED BY	Acme Analytical Labs
HOLE SURVEY		LOGGED BY	R.J.R., T.M.E.

Reason for Drilling		LEGEND		
Explanation of Results				

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. An
1			88	14	Med G Prop Alt'd QMZ, pinkish-green, amorphous k-spar, plaq x-tals often ind. distinct & in some zones are strongly alt'd to Se, minor matrics (2-5%) & are & atul minor to complete ch. fracts @ 40, 55 & 80° to CA w occasional ca heaving minor silicified zones	trace of dissemin py		10				
2			92	23				20				
3			100	15				30				
4			99	11	Very slight overall healed crackle texture 330° shear low cut Med to C.G. Prop Alt'd QMZ, as at 0-630, ch's chert & marked by g&e enrichment, aplite dyke at 680°			40				
5			100	12	C.G. Prop Alt'd GDR, med gry to med grn-gry colour, matrics med abundant (15%), partially alt'd to ch on fract's, overall wk silicification w some small sections v strongly silicid, fract's at 20, 50 & 80°, some reheated by ca or conc'd matrics - overall wk propylitic alt'n	blebby PY at some fract's		50				
6			100	25	930° 8" silicified section			60				
7			96	63				70				

BOX	Run	Core	%R	RQA	LITMOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT. 120	SAMPLE		ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
127.0													
8			99	82	-187' 5" andesite dyke			130					
151.0								140					
9			99	45	-157' 2" apite dykes			150					
194.0								160					
10			98	53	-1" qtz-carb vein at 167'			170					
178.1								180					
11			94	37	- u. strong prop alt'n from 180-192' - 5" andesite dyke at 192'			190					
196.3								200					
12			99	73	<u>C.G. GRANODIORITE</u> - weak prop alt'n - Q-carb. vns 30-70° to c.a. 203.6' - 204.8' = <u>DARK GREEN ANDESITE DYKE</u> Lwr contact ca. 50° to c.a. Scale change 1" = 10'	Minor Py 1" = 10'		210				1" = 10'	
214.4					Frad. mainly 75° to c.a.; some frad 35° & 45° to c.a.	Minor Py							
4			90	75	217.4' <u>DARK GREEN ANDESITE DYKE</u> w. Gd. inclusions								
219.0													
4			98	87	2-3% Q-carb. vns and irregular fillings. Upper contact 60° to c.a. Frad. 45° & 70° to c.a. Lower contact 30° to c.a.	Minor Py		220					
223.0													
5			100	80	223.1' <u>SILICIFIED C.G. GRANODIORITE</u> Irregular (lower contact) 1/2-1 1/2 by vol. Q-carb vns 227.2' Frad. 70° to c.a.	Minor Py		223.1 T 6798 227.2	223.1'-227.2'	4.1'	0.001	0.02	
230.0													
5			94	64	<u>COARSE MULTILITHIC BXA</u> - mainly Gd frags; also Rhyo. And; and mineralized Q-Sx Mainly 1-2cm clasts; occas. 0.8' clst, matrix supported. 2-3% Q-Sx frags. <u>STRONGLY MARZD.</u>	1-2% Py w minor galena		230 T 6799 231.6	227.2- 231.6 -231.6'	4.4'	0.001	0.32	
233.0													
14			100	64	<u>QUARTZ-SULPHIDE BRECCIA</u> - black, pyritic Beds, some fractured, of cm. white, barren Q frags. common 235.8' - 245.6' = <u>ALTERED C.G. GRANODIORITE</u> Mod to strong propylitic alt'n. Strong chlorite locally along fractures.	0.1% Py		T 6800 T 6801	231.6-235.8 235.8-240.8'	4.2 5.0	0.036 0.001	2.68 0.10	RUSH Special prep.
238.0													
240.0			70	0				240					

BOX	Run	Core	% R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Ass
18	5		100	46	315.5' = 2 cm. brated white Qtz. un at 30° to c.a.	Minor Py		320				
	5		100	41	37.5' = 3mm Q-Pg un at 55° to c.a. Weak to Mod. propylitic alk'm							
	5		100	42	Fract mainly 45° to c.a.; some fract 30° & 70° to c.a.							
326.8 H	328.0							330				

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (Wh)</u>	HOLE No. <u>87-UG-38</u>
COORDINATE N. <u>71257.9</u>	DEPTH <u>275'</u>
E. <u>77999.4</u>	AZIMUTH <u>122.3</u>
ELEVATION <u>1300</u>	INCLINATION <u>-46.5</u>
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>T.M. Elliot</u>

Reason for Drilling _____	LEGEND	□	□	□	□
Explanation of Results _____		□	□	□	□

T.W. Multiple 0.5225

BOX	Run	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ag
1			99	20	<p>B.-Modal Diorite</p> <p>- Wkly Prop alt'd, med gry colour, plag xls 2-5mm in f.gr. gradmass of qtz & minor hornblende, mafics occasionally concentrated in anastomosing lines & are chl alt'd</p> <p>- ca. rehealing some fract's at 32°, fract' sets of 70°, 25° & 80°</p> <p>- 177' 26" Rgr. And dyke at 50° to SA, wkly visible f-spars @ 1-2mm</p>			0				
2			84	24	<p>- 285' 10" And dyke at 26° to SA</p> <p>- at 32' section qtz enrichment & 1/8" ste vein w/ py at 38° to SA</p> <p>- Diorite line gained & more strongly Alt'd from 35' to 335'</p> <p>- 275' - 289' linegr. And dyke @ 83° to SA</p>	<p>- 28 blebby py w qtz vein</p>		10				
3			97	31	<p>- 440' 6" remnant of BMZ</p> <p>- 525' op. in Webs & bands at 50° to SA offset by fract's at 25°</p>			20				
4			84	56	<p>- 643' 1086' section of wkly prop alt'd GDR</p>			30				
5			84	19				40				
6			92	4				50				
7			97	19	<p>- 108' 1' section qtz flooding w/ brwn & ep(0), chsts 5mm - 1cm</p> <p>- 110.8' lwr cnt sharp @ at 35°</p> <p>- Gr Silicified Prop Alt'd GDR, cnt marked by qtz flooding</p> <p>- lwr brwn & ep in stgs to 113.5, then increasing silic'n of GDR to 122, 5' str prop alt'd then w/ brwn completely silica replaced to w/ ep in cracks</p>			60				

227

BOX	Run	Core	%R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
173					Weak to mod. alt'd C. Gr. Grandiorite C. Gr. Prop Alt'd Mafic Rich G.D.R. matrics < 50% total, chl, med-dk grn clr, matrix of qtz clast fract at 18, 20, 60, 80, wk pervasive silic'n 1316 low cut gradinal C. Gr. Mod Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80			120						
140			99	62				130						
157			99	15	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80			140						
173			99	15	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80			150						
173			100	4	-160-169, silic'd section			160						
173			81	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80			170						
173			99	10	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80			180						
173			99	10	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	Minor Py		190						
173			99	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	19% Py (196.5-196.6')		200						
173			99	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	Minor Py		210						
173			100	20	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	Bleb of MoS ₂		220						
173			77	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80			230						
173			77	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	Vein of Q-Py-Aspy		240						
173			87	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	2-3% Py on fract from 216-2183		250	T 6816	214.1-218.6'	4.5'	0.004	0.12	
173			40	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	Pebbles of Q-Sx Bxa c. 10% Aspy, 1-2% Py and 10% of Gr		260	T 6817	218.6-221.7	3.1'	0.082	4.97	* Only 15% Py recovery whole sample
173			40	0	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	19% Py (?)		270	T 6818	221.7-223.6	1.9'	0.000	1.05	
173			100	46	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	3-4% Py overall Some (74%) Aspy?		280	T 6819	223.6-227.8	4.2'	0.180	5.41	
173			95	40	Weak to mod. alt'd C. Gr. Prop Alt'd GDR lt grey clr, matrics 158 -> chl, minor epi along one fract, matrics whly conc in some fract's, fract at 35, 60, 80	2% Py (10150m)		290	T 6820	227.8-231.1	3.3'	0.06A	0.27	

BOX	Run	Core	%R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERSECT	CORE LENGTH	Q.P.T. Au	QRT Ag
14	5	5	100	34	FAULT ZONE of GD BXA (95%) and Q. Ss BXA FRAGS (10-15%) - Lwr. contact 40° to c. axis	2-3% dissem Py		231.8'	T6821	231.8-234.9'	3.1'	0.059	4.34
	5	5	100	34	MAINTLY RHYOLITE BRECCIA - both frag & matrix supported. Black matrix = 30-40% 5-10% Qtz. frags. over last 0.5' Lwr. contact 35° to c.a. Partly silicified	1-2% Py		T6822	234.9-238.9	4.0'	0.022	0.38	
	5	5	93	9	ALTERED C.G.R. GRANODIORITE - Crackle breated to 240' Silicified to 240'	Up to 1/2% Py locally.		T6823	238.9-243.9'	5.0'	0.008	0.09	
	5	5	492	9	Fractures mainly 60° to c.a. Some are 45° to c.a. Chl on fractures.			T6824	243.9-248.9'	5.0'	0.001	0.01	
	5	5	100	8	251.8' - 5mm Q - Carb on at 50° to c.a. Ven is offset								
15	3	3	100	0	252.8-253' Py on shear fract Erase by shear fract								
	5	5	98	10	255' = Mod propylitic alt'm. Fractures 60° and 45° to core axis.								
	5	5	100	8	260.8' Lwr contact ca 45° to c.a.								
16	5	5	98	33	DARK GRAYISH-GREEN M. GR. GRANODIORITE PORPHYRY DYKE	Minor Py							
	5	5	98	33	30% to 3mm. plag. phenos in a finer granular matrix WK to mod. propy alt'm Fract 45° & 70° to c.a								
	5	5	100	30	Lower contact irregular at 45° to c.a 2722' C. GR. GRANODIORITE - weak to mod. prop. alt'm. end of hole at 275'	Minor Py							

274.153 104

RDX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERCUT	CORE LENGTH	Q.P.T. Ag	Q.R.T. Ag
8			91	23	131.3' 3cm networking & banded ca & ser. veinlet at 45° to CA			110					
9			99	10	147.3' shear for 2"; gray gouge, shear at 45° to CA			140					
10			100	48				160					
11			89	26	170' 1cm calcite vein at 20° to CA			170					
12			96	36				190					
									scale change 1" = 10'				
13	5	5	100	17	<u>DARK GRAY M. GR. GRANODIORITE PORPHYRY</u> as from 260.8 - 272.2' in hole UG 38 - 15% 2-3mm plag phenos in a fine matrix; rock is subporphyritic. Ca 10% chl (?) shaly mdfcs Abund. (2/R) hairline to 1mm calcite veinlets at 30° to 60° to core axis Fract. mainly 50° to c.a., some fract. at 25° to c.a. Weak propyl. alt'm, some plag phenos sericitized			200					
	5	5	100	32				210					
	4	1.5	100	Ø									
	4	3.52	88	34									
	5	1	100	Ø	218.7'								
14	5	4.9	98	34	<u>ANDESITE PORPHYRY DYKE</u> - contact zone very fine; very dark gray. After 3' of contact zone and 1/2 porph. w. spotty, shaly chl matrix (5%) and 20% fresh plag phenos, 2% by vol calcite vns at 25-45° to c.a. Fract. 45° to c.a., occas. Ø along c.a. Silicified & bleached from 224' to contact.			220					
	5												
	48	96	Ø										
	5	48	96	Ø	<u>STRONGLY MINERALIZED QUARTZ-SY BRECCIA</u> 15% Arpy in matrix 2-3% Py, 16% E gelon			230					
	234				<u>CLAST-SUPPORTED, CREME-TAN RHYOLITE BRECCIA</u> 5% light brown carb vnts & irreg. fract. filling to 233'. Max frag size = 2-3 cm. Locally white vein Qtz which is also brecciated.								

CONTACT
X

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (Wh)</u>	HOLE No. <u>97-UG-40</u>
COORDINATE N. <u>71257.1</u>	DEPTH <u>204'</u>
E. <u>77298.4</u>	AZIMUTH <u>156</u>
ELEVATION <u>1300.4</u>	INCLINATION <u>ABN - 35°</u>
DATE STARTED _____	DRILLED BY <u>Coron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>T.M. Elliot</u>

T.W. = 0.7295

Reason for Drilling _____	LEGEND	
Explanation of Results _____		

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ag
1			95	45	<p>Med Gr. Sub-Porphyrific Granodiorite 10-15%, 2-6mm plg phenos in fine to med gr. matrix, med qtz colour; plg phenos white w/ wk rxn to acid, v. wk prop. at tin some Ca filled fractures at 40° to SA, fract at 30° to 70°</p> <p>134.7' - GDR continues to 134.7'</p> <p>134.7' Andesite dyke ^{shor car} dk grey w/ 1-2mm plg kls</p> <p>GDR as above</p>							
2			94	41	<p>209' Andesite dyke</p> <p>GDR as above</p> <p>27.5' Andesite dyke, black & aphanitic</p> <p>GDR, as described for 0 to 12.5'</p> <p>- 34.8' 16mm wide band of ca & qtz at 46° to SA</p> <p>- 34.4' 2cm inclusion of QMz</p>							
3			90	31								
4			99	37	<p>64.5' a section w/ 1cm Ca vein at 46° to SA, & 10% Gn & Zn</p>	ca vein w/ 10% Zn & Gn						
5			97	24	<p>98.1' v. broken & fractured core, Ca veins & clots</p>							
6			87	28								
7			100	55	<p>109.5' 2x3cm zone of QMz</p>							

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT	Skukum Creek (Wh)	HOLE No.	87-UG-41
COORDINATE N	71256.9	DEPTH	233
E.	77997.1	AZIMUTH	189
ELEVATION	1203.6	INCLINATION	±45°
DATE STARTED		DRILLED BY	Caron Diamond Drilling
COMPLETED		ASSAYED BY	Acme Analytical Labs
HOLE SURVEY		LOGGED BY	T.M. Elliot

Reason for Drilling	_____	LEGEND
Explanation of Results	_____	

BOX	Run	Core	% R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. AS	Q.R.T. AS
					<p>75' Andesite Dyke 156' 2-5mm plag phenos in med gr matrix, med gry colour, plag phenos white, hard & don't react w/ acid, Ca, on some fractures but does not re-heal, fractures at 90°, 60° & minor set at 90°, grad mass of gtz & hornblende (?) some fractures & amorphous veinlets filled by hard bright gta minerals (clinzoisite?) GDR continues to 126.6'</p>			0					
1			95	11	<p>17.3</p> <p>156' Andesite Dyke block, aphanitic Diorite as above</p>			10					
2			96	14	<p>35.2</p> <p>22.6' Andesite Dyke 25.4' 1.5' section of c. gr DMZ w/ chlorited trace at 60° to SA 28.2' 5" section of c gr DMZ</p>			20					
3			98	7	<p>63.0</p> <p>34.7' Andesite Dyke No hornblende of DMZ 40.2' 5.6' Prop DMZ DMZ, cream colored plags, w/ prop altn 46.1' 1.5' section of f. gr. Diorite, few plag phenos, veinlets of clin.</p>			30					
4			95	46				40					
5			88	33	<p>70.4</p> <p>73.6' 1.5' section of silicified Diagenetic breccia breccia & reheated by ClinO 76.5' 1.0' section w/ silicified & strongly cracked to breccia, clasts not rotated 84.7' 6" section of c gr DMZ, w/ prop altn 87.2' above contact 91.2' c. gr. silicified DMZ, w/ prop altn, plag cream coloured, mafic & chl, clinact in fractures</p>			50					
6			98	44	<p>88.6</p> <p>1" band of clinO at 90° to SA 2" band of clinO at 60° to SA - increasing pervasive silication</p>			60					
7			98	4	<p>106.5</p> <p>114.5' 1" band of clinO, broken & slightly offset about SA, at 45° to SA</p>			70					
								80					
								90					
								100					
								110					
								120					

T.W. Multiple 0.5668

BOX	Run	Core	% R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
8			99	12	Andesite w/ Davite inclusions			120						
9	142	5	100	34	scale change 1" = 10' ANDESITE w/ M.G. GRANODIORITE INCLUSIONS			130						
	143	5	4.3	96	53	Patchy mod silicification		140						
	148	5	5	100	44	Occasional calcite units (1/2 - 2mm) at 10-20° to c.a. A few units are 45-50° to c.a.	Minor Py	150						
	153	5	4.9	98	43	Frac. mainly 35-70° to c.a.; some frac. are 30° and 45° to c.a. Crack brecciation from 154' to contact.		155'						6.09 3.95
	158	5	5	100	16	Lower contact is irregular but banding in underlying rhyo. is 45° to c.a.		160	T 6834	154.9'-159.9'	5'	0.004	0.01	FOOTWALL
	163	5	4.7	94	40	RHYOLITE BRECCIA FAULT ZONE - shear banding 10-20m to gray rhyo. = 45° to c.a.; 2% some carb within BANDED (100° to c.a.) QUARTZ - SULPHIDE BRECCIA	Minor Py Local low contact 7% Py, 2% Argy, 2% Sl.	160	T 6835	159.9'-162.8'	2.9'	0.001	0.16	
	168	5	3.2	64	∅	TAN RHYOLITE BRECCIA FAULT ZONE Banding mainly 60° to c.a. Occas and. or Qtz frag 167.1-167.6' = 2% Py & visible galena. Clast-supported bxa.	2% Py, vis. Galena	165	T 6836	162.8'-164.1'	1.3'	0.304	21.89	
	173	5	2.8	56	∅	167.9-168.7 = fault gouge Patchy gray silicification in rhyo frags 173' & fract. commonly 30° to c.a. 172.6-177' = Carb (crone) and carb-py units (1mm)	1% Py	170	T 6837	164.1'-167.6'	3.5'	0.013	0.50	
	178	5	3.7	74	∅	177' Section w. strong Py-Si Argy as impregnation along fract. Carb-py units common.	3-4% Py, 1% Sl 1/2% Argy.	175	T 6838	167.6'-172.6'	5.0'	0.008	0.34	0.022, 1.15/19.5'
	183	5	4.8	96	29	182' 184' Banded Rhyo. Bxa w 10-15% black sulphide matn.	2-3% Py	180	T 6839	172.6'-177'	4.4'	0.026	0.48	
	188	5	4.2	84	∅	184' MIXED QTZ-SY BXA & RHYOLITE BXA FAULT ZONE - both clast & matrix supported - equal parts of rhyo & Qtz frags; w/ an occasional GDR. frag. 189.2' some Gn on fract Fract at 60° to c.a. 191.5-192.5' = strong fault gouge Contacts ca 45° to c.a. 193' - FAULT ZONE FINISH	7% Py, 2-3% Argy 1% Sl. Minor Gn	185	T 6840	177'-182'	5.0'	0.046	3.04	33.16 0.80 9.52 (25%) 1809
	193	5	4.3	86	∅	STRONGLY ALTERED M.G. GRANODIORITE - bleached light gray clay & cream carb. altered. - local silicification Fract. 45° & 60° to c.a. - local crack brecciation. - blocky in resp. low contact w. some AND. frags	1/2% Py	190	T 6841	182'-184'	2.0'	0.019	1.00	
	198	5	4.5	90	13	WEAKLY ALTERED M. to C. GR. QTZ DIORITE - 20% chl. matn; j. rel. fresh play; j. wk. propy. alt.	Minor py & cpy.	195	T 6842	184'-189'	5.0'	0.167	25.05	RUSH Spec. Native Gold Pep
12	203							200	T 6843	189'-193'	4.0'	0.247	34.55	CONTACT
								205	T 6844	193'-198'	5.0'	0.001	0.04	0.203, 29.27 / 9.0
								210	T 6845	198'-201'	3.0'	0.001	0.06	
								215	T 6846	201'-206'	5.0'	0.001	0.06	

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

Reason for Drilling _____	LEGEND	_____
Explanation of Results _____		_____

PROJECT <u>Skukum Creek (WH)</u>	HOLE No. <u>97-UG-42</u>
COORDINATE N. <u>71257.9</u>	DEPTH <u>194</u>
E. <u>77997.8</u>	AZIMUTH <u>165</u>
ELEVATION <u>1304.1</u>	INCLINATION <u>-65°</u>
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SUBVEY _____	LOGGED BY <u>T.M. Elliott</u>

T.W. Multiplier 0.6528

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. An	G.P.T. Ag
1			95	25	<p><u>C Gr. Subvolcanic Granodiorite</u></p> <p>15% 2-5mm white plag. vls in med. gr. matrix of qtz & hornblende, general med. grey colour, fractures at 40° to 100° f. gr. groundness of qtz & hornblende, ca. in some fractures, & some traces of radiating veins filled by hardgreen mineral - poss chlorite (?)</p> <p>15' Section of Granodiorite continues to 129.4'</p> <p>my' sharp contact</p> <p>115' med. gr. hornblende andesite, strong prop. and. andesite</p>		[Graphic Log: 0-20ft]	0					
2			95	15	<p>GDR as above</p> <p>35' sharp contact</p> <p>175' med. gr. hornblende andesite</p>		[Graphic Log: 20-35ft]	20					
3			96	36	<p>GDR as above</p>		[Graphic Log: 35-45ft]	30					
4			92	27	<p>66' 8" section fract at 30° to 60° filled w/ chlorite (?)</p>		[Graphic Log: 45-66ft]	40					
5			97	26	<p>95' 7" section of anastomosing clin(?) veinlets</p> <p><u>DARK GRAY M. GR. SUBVOLCANIC GRANODIORITE</u></p> <p>- 7% fgr mafics; local crackle brecciation</p> <p>- fresh to weakly propylitized, plag. is relatively fresh</p> <p>scale change 1" = 10'</p>		[Graphic Log: 66-95ft]	60					
6			98	18	<p>Occas yellowish-came rhyo dykelets (ag) at 106'</p> <p>1cm dyket at 60° to 80°</p> <p>104.4 - 104.7 = Dark green andesite dyke at ca. 30° to core axis</p> <p>Frat. mainly 45-60° to c.a. Core is strongly fractured</p>	No Py	[Graphic Log: 95-106ft]	80					
	5	5	100	16			[Graphic Log: 106-109ft]	100					
	109						[Graphic Log: 109-110ft]	110					

BGA	Run	Core	% R	R.O.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	Sample No.	INT. DIA.	CORE LENGTH	S.P.T. No.	ANALYTICAL	
7	4	4	100	23	<p>Weak calcite alteration Strong fracturing - see low R.O.D's</p> <p>bleaching of gl. 0.5' before contact Canfield Co. 950 Co. Co.</p> <p>ANDESITE: FG DK GRANITE-BLACK STRONGLY FRACT. QZ, STRONG WEAK FRACT. SURFACES. 2 FRACT. SETS (E-W & N-S) TO C/A LARGE, SUB-ANGULAR. GRANULES WITH CHARACT. GRADING. LT-GEM-GRY IN GRN. WASHED OUT. METAL STRUCTURE IS HUBBARD. STRONG PROPYLENE AT TOP LAB AND PHYSIC. AND. LOSE FRAGS OF 20-30 x 85-90 TO C/A. MIN. WASHED CONCRETE. MINOR CA IN LAST 10 CM. MORE AT TOP OF UNIT. 1 CM CA WASHED AT BASE OF UNIT. V RUBY LENSER. CONTACT 3000 x 700 TO C/A.</p> <p>GR. AND-COR LT GEM-GRY. LESS SIKTICED. ACT-10. JURY WENT TO MID PROP E CA + 3000 GRN. BLENDED P. 5000. GRANULES AS 120-14. V DL. GREENISH-BLACK. STRONG PROP AN ADHESIVE. WASHED CONCRETE. MINOR WASHED IN WASH + FINE- FILING. MOST FRAGS N 50-100 TO C/A.</p> <p>GRANITE INTO LENSER. WHITE. DIL. GR. IN GRN. CONTACT. SOME GRN + WH. WASHES + SP. ST. STRONG HINDED GRANULE. GR. 37 BK + WHITE GR. P. SL. CL. AS. IN V RUBY + WASHED RICH GR. LAST MANY MINS GR. TO 1000 PAGES FROM 160-166 VERY RICH REVERSE. JUST PAGES 158 5 1 CM. WASHED GR. 65" TO THIS LOWER CONTACT-CASE GR. (W)</p> <p>UNSATURATED SANDS, GRANITE TO RICH. ABUNDANT CLAY - FINE GR. COAR. WHITE RUBY + WEAKENED. DIFFICULT TO SEE ANY MORE SMALL ZONES OR OTHER MINERALS IF ABUNDANT OR GR. WASHED CONTACT RUBY WASHED SHAR 0.35" TO C/A.</p> <p>MINOR AS. ABLE. BUT LESS ENRICHED. LENSER CONTACT. BROWN PHO ZONE OF BROWN RUBY, GRN. FRAGS OF GRN. RICHARD ROSENER AND RUBY CEMENTED. V BROWN UP. RUBY-NEARER. LENSER CONTACT BUT CALLED MULTI-LITHOLOGIC BK. NO FRAGS MEASURABLE. UNSATURATED</p> <p>PURE MULTI-LITHOLOGIC GRANITE, BUT FOLIO NO GRN. OF RUBY. JUST LARGE (100) CLASTS OF GRN. IN GRAN. GR. V RUBY + BROWN. VERY NEAR SURFACE. NO CLEAR CONTACT.</p> <p>PROBABLY GRANULITE. VERY GR. GR. AND CLAYEY GR. GR. BROWN AND GR. GR. IN V. GR. GR. WASHED CLAY GR. GR. NO STRONG OR WEAK. NO GRN. LENSER CONTACT.</p>	130	6847	124 4-134.2	4.8'	0.003	0.01			
	117	1	73						135	6848	124 2-135.9	1.5'	0.001	0.01
	118	2	100						137	6849	135 7-140.0	4.3'	0.001	0.01
	119	3	90						138	6850	140.0-143.0	3.0'	0.001	0.01
	120	4	57						139	6851	143.0-146.3	3.3'	0.011	0.09
	121	5	63						140	6852	146.3-150.0	3.7'	0.003	0.03
	122	6	45						141	6853	150.0-155.0	5.0'	0.001	0.01
	123	7	45						142	6854	155.0-158.0	3.0'	0.019	0.07
	124	8	40						143	6855	158.0-159.0	1.0'	0.001	0.01
	125	9	50						144	6856	159.0-160.0	1.0'	0.001	0.01
	126	10	7					145	6857	160.0-163.0	3.0'	0.120	5.82	
	127	11	7					146	6858	163.0-165.0	2.0'	0.035	1.17	
	128	12	10					147	6859	165.0-166.0	1.0'	0.031	1.37	
	129	13	45					148	6860	166.0-170.0	4.2'	0.006	0.32	
	130	14	100	27				149	6861	170.0-178.5	8.5'	0.029	3.36	
	131	15	64					150	6862	178.5-178.5	5.0'	0.056	2.11	
	132	16	60					151	6863	178.5-180.7	2.2'	0.004	0.37	
	133	17	86					152	6864	180.7-184.7	4.0'	0.001	0.36	

True Width
McHoke
0.61

F.W. CONTACT

0.209, 7.71 / 5.0'
HIGH CONTACT
FULL CONTACT
0.143, 5.39 / 8'
CONTACT CASE ENDED

H.W. CONTACT

10000

BOH	Num	Core	% R	R.Q.D.	LITNOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERVAL	CORE LENGTH	Q.P.T. Ag	Q.R.T. Ag
186.2	5	45	90	Ø	MORE COMPETENT, LESS WEATHERED, LESS SANDY, GYPSUMITE?	TRACE TO NO		187.2	6865	184.7-187.7	30'	0.012	2.24
189	5	9	18	Ø	STILL QUITE FRACTURED, FATHOM, & SOME SHEAR ZONES MAY HAVE SOME KYNALITE AT TOP BUT APPEARS TO BE STRAIGHT OR AT BASE TOO BROKEN TO GET FAIR ORIENTATIONS REGARDING MA MINES	DISS PY		190					
194.0	MA				AT BASE TOO BROKEN TO GET FAIR ORIENTATIONS REGARDING MA MINES 87-UG-42 End of Hole at 194' ± RQD		End						FOR (1/2" SHEAR NEAR END) 194' end of hole

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (WH)</u>	HOLE No. <u>87-16G-43</u>
COORDINATE N. <u>71,256.8</u>	DEPTH <u>136'</u>
E. <u>77,998.4</u>	AZIMUTH <u>164.5</u>
ELEVATION <u>1301.3</u>	INCLINATION <u>FLAT 0°</u>
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE NUMBER _____	LOGGED BY <u>R/R</u>

Reason for Drilling _____	LEGEND
Explanation of Results _____	

True Width Multiplier 0.931

BOX	Run	Core	%R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL			
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. An	GRT Ag	
			81	10	<p>C.Gr. Bimodal or Sub-Porphyrific Granodiorite</p> <p>2-4mm white plag Xls in egr. gtdiorite matrix, fract at 25', w/ 80°; v. minor ca in matrix</p> <p>85' 5" zone of C gr QZ</p> <p>100' GDR as above, zone of cgr QZ at 110'</p> <p>115' 100' GDR as above 100' GDR as above 100' GDR as above</p> <p>120' 100' GDR as above</p>									
M4					<p>125' 100' GDR as above</p> <p>130' 100' GDR as above</p>									
	2		99	33	<p>135' 100' GDR as above</p> <p>140' 100' GDR as above</p> <p>145' 100' GDR as above</p> <p>150' 100' GDR as above</p> <p>155' 100' GDR as above</p> <p>160' 100' GDR as above</p> <p>165' 100' GDR as above</p> <p>170' 100' GDR as above</p> <p>175' 100' GDR as above</p> <p>180' 100' GDR as above</p> <p>185' 100' GDR as above</p> <p>190' 100' GDR as above</p> <p>195' 100' GDR as above</p> <p>200' 100' GDR as above</p> <p>205' 100' GDR as above</p> <p>210' 100' GDR as above</p> <p>215' 100' GDR as above</p> <p>220' 100' GDR as above</p> <p>225' 100' GDR as above</p> <p>230' 100' GDR as above</p> <p>235' 100' GDR as above</p> <p>240' 100' GDR as above</p> <p>245' 100' GDR as above</p> <p>250' 100' GDR as above</p> <p>255' 100' GDR as above</p> <p>260' 100' GDR as above</p> <p>265' 100' GDR as above</p> <p>270' 100' GDR as above</p> <p>275' 100' GDR as above</p> <p>280' 100' GDR as above</p> <p>285' 100' GDR as above</p> <p>290' 100' GDR as above</p> <p>295' 100' GDR as above</p> <p>300' 100' GDR as above</p>									
	3		92	15	<p>280' & gr section of GDR, poss. magmatic segregation</p>	<p>minor cubic along fract</p>								
	4		95	48	<p>A FEW BLEBS OF CA TO 7MM</p> <p>EPIDOTE STRUNGERS MORE ABUNDANT & DEPTH. A FEW NARROW ZONES SLIGHTLY CORAL-ORAINED. OVERALL U HARD MINOR CA FRACT FILLING INCREASING SILICIFICATION & DEPTH. STARTING @ 75' VERY FEW FRACTURES MOST ~ 75° TO C/A</p> <p>Scale change 1" = 10'</p>	<p>Scale change</p>						<p>Scale change</p>		
	4	4	100	45	<p>SLIGHT FIZZ ON ALL CORE = CA WASH OR OVERPRINT. RTAL STRUCTURE GROTTED - PROBABLY SLIGHT SILICIFIED & HARD.</p>									
	78				<p>@ 76 @ 77.5' ARE 2, 5CM WIDE VEINS @ ~ 5MM WIDE CA LINING WITH WHITE QZ CENTERS. ~ 5-7% C.G. SX XTALS IN QZ. VEINS CUT CORE @ 20-25° TO C/A.</p>	<p>95% 3-4% PY IN XTALS TO 1cm 2-3% SL AND W/LARGE XTALS.</p>			6866		0.033	0.22		
	6		5.5	95	7	<p>MORE BROKEN UP AND FRACTURED & DEPTH</p> <p>SEVERAL QZ.CA & CLAY-FILLED SHEARS. FRACTS COATED & LIMONITE YELLOW-ORANGE</p>								
	84													
	4		2.9	73	0	<p>FRACTS + SHEARS @ 40 = 60° TO C/A</p>								
	88													
	6		48	80	27	<p>CA-FILLED CRACKLE MORE INTENSE & DEPTH</p>								
	94				<p>LOWER CONTACT MASSIVE - LOST BY DRILLERS</p> <p>AS ABOVE BUT MORE EQUALLY ALTERED SOFTER MRO. GRN-GRY V INDISTINCT RTAL STRUCTURE V GOODLY. DRAINER - HADDER 2 ADDN UNTIL AT BASE, IT IS THE SAME AS THE MASS ABOVE. RTAL COLLECTED EVERY 500' @ 10-15°</p>	<p>SLG</p>								

BY X	Run	Core	%R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL									
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	QRT Ag								
6	4	37	93	11	MUD TO STRONG PROP. ALT. LAST 15 CM BEARS CONTACT. CUT BROKEN UP.																
	5	5.0	100	42	FW SHEAR ZONE V. RUSTY SHEAR. MINERALIZED, & GENERAL PARALLEL TO CONTACT @ 25" TO C/A. SHEAR ALSO @ 22" TO C/A. TOP CONTACT SHEAR - SMOOTH BREAK.				6867	94.3-100.0	3.7	0.014	0.85								
	102				WEAKENED, CRACKED & G. GOR. & NUMEROUS QTZ-CA VEINS TO 3 CM RUNNING @ 70° TO C/A. VEINS MINED. WEAK CRACKLE. CA-HEALED RUSTY FRACTS @ 40" TO 45" TO C/A. VEINS MINED. LOWER CONTACT SHEAR FAULTURE @ 95" TO C/A.				6868	100.0-101.3	1.3	0.007	0.87								
	5	4.9	98	Ø	PROBABLY GDR STRONG PROP. ALT. IN V. ABUNDANT SERICITIC CL. EP MED. GRN. GRAY. QUITE SOFT. SOME CLAY ON FRACTS. MOST FRACTS RUSTY ORANGE-BROWN. FRACTS 30°-60° TO C/A. MOD CA-HEALED CRACKLE. ONE 5mm QTZ VEIN SUB-PARALLEL TO C/A. MINOR PY/GL. WEAKENING CA & DEATH.				6869	101.3-106.0	4.7	0.001	0.05								
	108				LAST 15 CM V. CALCITE & CRACKLED LOWER CONTACT SHEAR SHEAR				6870	106.0-108.4	2.4	0.001	0.15								
	109	4	4	100	13	BRECCIA. GDR MATRIX - V. SHEARED - CLASTS OF GDR BY GRN-TAN RHY & MINERALIZED BY CA. BY LOWER CONTACT SHEAR.				6872 *	108.8-110.9	2.1'	0.159	0.14							
	112	9	90	66		FIRST 17 CM SHEARED RHY, THEN STRONG PROP. ALT. GDR SOFT CRACKLED (RHY) CONTACT U.S. & XPL. CONTACT MASSIVE MED. GRN. GAY. CUT ABOVE.				6873	110.9-113.2	2.3'	0.001	0.23							
	5	37	74	Ø	LT TAN TO LT GREENISH-TAN RHY. BRECCIATED VARIOUSLY FROM WEAK CRACKLE TO STRONG. MATRIX SUPPORT. MATRIX IS DR. GRAY TO BLACK, CONTAIN GROUNDS BY SX, AND STRONGLY RESEMBLES MATRIX FROM DIATREME CRACKLE FOR 40 CM. THEN BY FOR 20 CM, THEN RESEMBLES JUST CRACKLED. LOWER CONTACT SHEAR @ 60° TO C/A.					6874	113.2-118.0	4.8'	0.031	0.44							
	123.5	2.9	100+	Ø		15 CM DIATREME BRECCIA, THEN BY SX & X MINOR CRUSHED GDR. STUNO PILES OF QZ. FRAGS OF QZ FROM 1MM TO 3cm				6875	118.0-120.3	2.3'	0.001	0.08							
	126.9	4.5	3.9	87	Ø	22 CM DIATREME BY C. FRAGS OR A QZ. CR. RHY @ 60° V. SHEARED WITH CLAY. 23 CM STRONGLY SHEARED GDR & CA QUARTZ VEIN. 23 CM CRACKLED QZ SX & X FE. BLACK MATRIX. LOWER CONTACT SHEAR @ 60° TO C/A.				6876 *	120.3-123.1	2.8'	0.218	24.19							
8	5				MOD-STRONG PROP. ALT. 0. M-FG GDR. SOFT AT TOP, BECOMING HARDER & DEPTH. A FEW LIMONITE-COATED FRACTS, & SOME CA					6877 *	123.1-125.8	2.7'	0.048	1.92							
	133	4.3	86	21	MOST FRACTS @ 45° OR 90° TO C/A. MOD CRACKLE HEALED CA @ TOP, WEAKENING & DEATH.					6878	125.0-125.1	1.1'	0.036	0.65							
	3	2.6	87	15					6880	125.9-130.0	4.1'	0.001	0.06								
136	136				87-UG-43 End of Hole at 136'																

True With Mult plus 0.95%

286E

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT	Skukum Creek (Wh)	HOLE No.	87-UG-44
COORDINATE N	71160.4	DEPTH	208'
E.	77,988.7	AZIMUTH	1.2°
ELEVATION	1301.9	INCLINATION	FLAT 1.8°
DATE STARTED		DRILLED BY	Caron Diamond Drilling
COMPLETED		ASSAYED BY	Acme Analytical
HOLE SURVEY		LOGGED BY	

TRUE WIDTH MULTIPLIER 0.7964

Reason for Drilling		LEGEND
Explanation of Results		

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. As
1			93	27	<p><u>C Gr. Propylitic Alt'd Granodiorite</u> - lt grey colour, v wk mauve/pink tint, qtz & f-poor x₁₆ < 5mm often w/ ghosted outline due to pervasive silicification, silicification, minor calcite in fractures, mafics < 15 avg but patches of 30-40%, mafics → chl., some blobs of str. altn of plag → ser.; general weak prop. altn + fractures at 30, 45 & 80'</p>			0				
2			100	32				10				
3			92	36	<p>61' gradational lower contact <u>Propylitic Alt'd Granodiorite</u> - similar to above unit but plag more strongly alt'd localite and ser; general lgtn tint, v minor dissem. py, mafics → completely → chl., epidote on fractures intense prop. to phyllic altn at 54.5' fractures at 45, 70 & 80' 58.7-62.9 increase in mafics to ≈ 40% of total; complete chl altn</p>	minor dissem. cubic pyrite		20				
4			92	48				30				
5			95	18	<p>92.6' <u>C Gr. Propylitic Alt'd Granodiorite</u> similar to section from 0-81.1', but w/ some bi-modal plag sub-perphyritic sections, mag' segreg'n (?)</p>			40				
6			100	17	<p>102.5' 104.9' Strong Prop Altn Andesite Dyke, dk grey, v strong calc. in matrix C Gr Prop Alt'd GDR as above</p>			50				
7			97	28				60				

HOLE NO.	CORE	% R. ROAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	F.T.	SAMPLE			ANALYTICAL		
							Sample No.	INTEREST	CORE LENGTH	OPT. AN	QNT. AS	ANALYTICAL
12	5	100	Scale change, 1" = 10'	Trace UFG BSS PY		130	6910	1530, 1410	3.4	0.012	0.55	1410 FW SKANRE
11	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6911	140-1644	1.3	0.287	1.95	0.125, 3.41, 6.6'
10	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6915	1694-1720	4.4	0.018	0.85	0.245, 6.46, 3.2'
9	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
8	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
7	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
6	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
5	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
4	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
3	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
2	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'
1	5	100	1720 6" strongly prop Alund. Alundite-dijite - C or GDR but mafic content & sheet silification, increasing down slightly stronger & ca. main blocks & stringers appears finer grained, possibly due to silicon	Trace UFG BSS PY		130	6919	1720-1760	4.0	0.019	0.93	0.022, 1.00, 1.10'

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERCET	CORE LENGTH	Q.P.T. As	Q.P.T. As	
208	5	5	100	68	87-UG-94 End of Hole at 208'	End of hole	E.H.							End of hole at 208'

OMNI RESOURCES INC.
DIAMOND DRILL HOLE LOG

PROJECT	Skukum Creek (Wh)	HOLE No.	87-UG-45
COORDINATE N	71,159.8	DEPTH	208
E	77,988.8	AZIMUTH	6.6
ELEVATION	1300.6	INCLINATION	28.6
DATE STARTED		DRILLED BY	Caron Diamond Drilling
COMPLETED		ASSAYED BY	Acme Analytical Labs
HOLE SURVEY		LOGGED BY	RTR/LR

Reason for Drilling		LEGEND
Explanation of Results		

BOX	Run	Core	%R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ag
1			100	.05	<p><u>Coarse Grained Propylitic Altered Quartz Monzonite</u></p> <p>- plag & qtz xls \leq 4mm, ksp to 2mm, mafics \approx 10% w zones of 30-40%, general lt. pink-gry colour sometimes w green tint from chloritized mafics, wk rxn of f-spars & minor ca. in matrix & cracks, general wk to mod propylitic alteration fractures at 30, 45 & 80° to GA</p> <p>v. minor \ll 5mm py & chl on fractures</p>	v. minor \ll 5mm py on fractures		0				
2			91	.21				10				
3			99	.22	<p>42.5' 5" section of f.g. & mafic with rxn</p>			20				
4			98	.08	<p>- 58' general increase of altn, plag becoming green to cream coloured, minor ep. in fractures</p>	5mm cubic py trace dissem.		30				
5			92	.09				40				
6			100	.46	<p>91.0 anastomosing green veinlets, chlorite(?)</p> <p>100' <u>Propylitic Altered Andesite Dyke</u>, f. gr. to aphanitic, general med. gry coloured, strong rxn w acid & Ca. in stgs & veinlets</p> <p>106.4' strong prop altn 106.2 - 106.0 w cubic py</p>	5.26 cubic py in .8' diam section		50				
7			99	.19	<p>108.0' strongly prop altn And. dyke, small shear on lwr cut & abundant ca</p> <p>C gr QMZ as above, but increasing mafics & chl.</p> <p>115.5' <u>Prop Altn Andesite Dyke</u>, w fractured core</p>			60				

TW Multiplier 0.6933

BOX	Run	Core	% R	R.O.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. A1	Q.P.T. A2	
8			97	.14	1220' - 1220' Med PYROPHILITE ARABISITE DYKE, med qtz cts, ca in matrix - cgt QMZ, altm, slightly stronger			120						
					- silic'N increasing scale change 1" = 10'			130						
			99	.14	- BLACK ANDERITE DYKE FROM 152.8-153.8' APPROXIMATE V. GRAIN NB PYROPHILITE & CALCITE.			140						
9					F. PARS GREENISH & DORTER ALTERATION INCREASING WITH DEPTH. FRACTURES GENERALLY 50-55° & N 20° TO C/A			150						scale change
	5	5	100	.08	154-167.2 - ANDERITE DYKE AS ABOVE.			160						
10		5.5	100	Ø	NO AFACIS COMPLETELY ALT'D TO CHLORITE. MORE CALCITE INBLEBS & STRINGERS. HEALING CRACKLE.			170						
	5	4.8	96	.33	GOR SLIGHTLY FINER-GRAINED. N 2-3mm XTALS. & DARKER SOME CA STRINGERS CONTAIN REDDISH HEMATITE. C1746 IS A 1cm BLEB OF PY			180						
	5	4.8	96	.10	SOME GREENISH QZ WITH CA STRINGERS & VEINLETS. XTAL STRUCTURE MORE WASHED-OUT & INDISTINCT NEARER ZONE. FRACTURE SURFACES WEATHERED ORANGE BROWN RUSTY.			190						
	5	4.8	96	Ø	CORE MORE FRACTURED & BROKEN UP & DEATH.			200						
11		2.0	80	Ø	NO FINEST GRAIN. ALMOST/FAIRLY HEAVY GRANITIZATION ON THE SURFACE. GRAINLED & SP. TO C/A. V. CLAY. SOME BROWN & AMY. HEAVY GRINDING. LINED OUT SHARP ANGLES 90° BARS.			1820	6920	1820-1870	5.0'	0.001	0.06	1870
	187	15	100	Ø	NO FINEST GRAIN. ALMOST/FAIRLY HEAVY GRANITIZATION ON THE SURFACE. GRAINLED & SP. TO C/A. V. CLAY. SOME BROWN & AMY. HEAVY GRINDING. LINED OUT SHARP ANGLES 90° BARS.			1870	6921	1870-1885	1.5'	0.001	0.26	1885
	189	10	100	Ø	NO FINEST GRAIN. ALMOST/FAIRLY HEAVY GRANITIZATION ON THE SURFACE. GRAINLED & SP. TO C/A. V. CLAY. SOME BROWN & AMY. HEAVY GRINDING. LINED OUT SHARP ANGLES 90° BARS.			1885						
	190	13	65	Ø	NO FINEST GRAIN. ALMOST/FAIRLY HEAVY GRANITIZATION ON THE SURFACE. GRAINLED & SP. TO C/A. V. CLAY. SOME BROWN & AMY. HEAVY GRINDING. LINED OUT SHARP ANGLES 90° BARS.			190	6922	1885-1920	3.5'	0.012	0.48	1920
	192	18	90	Ø	NO FINEST GRAIN. ALMOST/FAIRLY HEAVY GRANITIZATION ON THE SURFACE. GRAINLED & SP. TO C/A. V. CLAY. SOME BROWN & AMY. HEAVY GRINDING. LINED OUT SHARP ANGLES 90° BARS.			1920	6923	1920-1946	2.6'	0.001	0.09	1946
12		3.2	100	.28	DARK GREENISH-GREY STRONGLY PROP. ALT'D C.C. GOR. NO CRACKLE, HEAVY E CA. F. CAN & GRAY QZ. NO ROTATION.			200						
	5	2.5	83	.36	FRACTS RUSTY ON SURFACES, ORIENTED N 65° TO C/A. XTAL STRUCTURE V. GHOSTED & INDISTINCT AT TOP, BECOMING									
	5	4.4	88	.09	MORE DISTANT & LESS ALTERED AT DEPTH. QUITE SOFT.									
	5	4.3	86	.39										
209	208				87-UG-45 End of Hole at 208'									End of hole at 208'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (wh)</u>	HOLE No. <u>87-UG-46</u>
COORDINATE N. <u>71,159.0</u>	DEPTH <u>294'</u>
E. <u>77988 B</u>	AZIMUTH <u>0.0</u>
ELEVATION <u>1300.6</u>	INCLINATION <u>-54</u>
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>RJR</u>

Reason for Drilling <u>TO TEST MINERALIZATION IN Borehole Zone at 12.50 LEVEL 20 m E. AST of E-SHT #1</u>	LEGEND	
Explanation of Results <u>NO WELL-MINERALIZED ZONE</u>		

T.V. Multiplier = 0.5261

BOX	Run	Core	%R	RGR	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au	G.P.T. Ag
1			94	20	<p><u>Coarse Grained Propylitic Altered Granodiorite</u> plag & qtz xls 2-5 mm w/ obscured nearly amorphous crystal form, matrics aug 15% w/ zones of 30-40%, matrics completely chl alt'd general Hqry colour w/ grn tint f-spars soft & react w/ acid fractures at 30,40 & 70° general mod propylitic alteration</p> <p>-815' strong prop alt'n w/ minor ser & epi for 15'</p>			0					
									10				
									20				
									30				
									40				
									50				
									60				
								70					
								80					
								90					
								100					
								110					
								120					

BOX	Run	Core	% R	R&R	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL			
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag		
8			93	.25	- 132.7' 4" prop alt'd And dyke			120							
9			96	.17	- 144' 3" prop alt'd And dyke - 150' 8" prop alt'd And dyke - 152' 0" prop alt'd And dyke - 156' 4" prop alt'd And dyke			130							
10			99	.19	- alteration of GDR increasing, more Ca. in Stgs & veinlets			140							
11			90	.32	MOST FRACTS @ 40, 65 & 65° TO C/A. MINOR CALCITE ALTERATION A FEW VEINLETS & FRACT-FILLING. INCREASING AMOUNTS OF HEMATITE WITH DEPTH IN BLEBS & FRACT-FILLING. CRACKLE INTENSITY INCREASES WITH DEPTH. 205-206 - WEAK POTASSIC ALTN. BRIGHT RED STAINING ON FMSRS scale change 1" = 10'	TRACE PY, MINOR HEMATITE		150							
12	6	6	100	.27				160							
13	5	4.8	96	.22	V BROKEN UP & FRACTURED FROM 215-217. ABUNDANT HEMATITE STAINING ON FRACTS MORE BROKEN UP WITH INCREASING DEPTH			170							
	5	4.5	90	∅	216-217 BAND OF FINER-GRAINED MATERIAL NO CONTACTS, MUST BE MERELY MAGMATIC SEGREGATED ZONE ALTERATION INTENSITY INCREASING SLIGHTLY WITH DEPTH.	TRACE DISS PY (LFA)		180							
14	5	4.7	94	16				190							
	5	4.4	88	∅	LOWER CONTACT SHARP SHEAR @ 50° TO C/A. NO MINERALIZATION CLAYEY, FINEGRAINED LT GREENISH TANNISH GREY. GDR APPEARS TO BE INCLINED @ 50° TO C/A WAS PARTIALLY CA-CEMENTED, BUT IS COMBINED BY BEHLING-LOWER CONTACT SHEARED, BODY @ 50° TO C/A.	MINOR - TRACE TO NO U'S SV		200	6924	2315-2359	4'4"	0.001	0.04		
	5	1.9	95	.18				210	6925	2259-2313	3'4"	0.002	0.04		HW SHEAR 2359'
	5	4.4	88	∅				220							
	5	4.4	88	∅				230							
	5	4.4	88	∅				240							

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL					
									Sample No.	INTERCPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	Pb		Zn	
15	5	4.7	94	.55	QUARTZ-SULFIDE BRECCIA IN MOTTLED LG GR. MOTTLED LG-DARK GRAY. CLASTS QUARTZ, MOIST & BROWN SX MATRIX UFG ORANGE BLACK MATRIX. (FRAGILE) BRITTLE. LOWER CONTACT @ 50' TO C/A. SHARP BRECCIA @ 50' TO C/A. QUARTZ-SULFIDE BRECCIA IN MOTTLED LG GR. MOTTLED LG-DARK GRAY. CLASTS QUARTZ, MOIST & BROWN SX MATRIX UFG ORANGE BLACK MATRIX. (FRAGILE) BRITTLE. LOWER CONTACT @ 50' TO C/A. SHARP BRECCIA @ 50' TO C/A.	DIFFICULT TO DETERMINE DUE TO VERY FINE XTAL SIZE OF SX	[Hand-drawn graphic log showing alternating layers of breccia and matrix]	240	6927 *	240.4-243.3	2.6'	0.158	3.89	0.044	1.38	0.04	2.4
	244	5	4.8	96	.52	DIFFICULT TO DETERMINE DUE TO VERY FINE XTAL SIZE OF SX		245	6928 *	243.3-245.3	2.0'	0.008	3.9	0.03	1.0	0.05	
	249	5	4.7	94	.07	FEW YELLOW QZ CLASTS IN ADDITION TO NORM. WHITE TO BLUE-WHITE QZ. NO MOST COMMON FRACT ORIENTATION @ 50' TO C/A. MORE SHEARED, ALT. A. BAND QDR Z DEPTH LOWER CONTACT SWERRO @ 50' TO C/A.		5-10% PY, 1-2% US QZ	250	6929 *	244.0-248.5	4.5'	0.066	2.15	0.20	0.22	0.15
	254	4.5	4.4	98	.20	FEW YELLOW QZ CLASTS IN ADDITION TO NORM. WHITE TO BLUE-WHITE QZ. NO MOST COMMON FRACT ORIENTATION @ 50' TO C/A. MORE SHEARED, ALT. A. BAND QDR Z DEPTH LOWER CONTACT SWERRO @ 50' TO C/A.		5-10% BLACK, UFG GRUND UP SX GRANULOSITY. PERHAPS SC.	255	6930 *	248.5-253.4	4.9'	0.102	2.18	0.31	0.41	15
16	255	5.5	55	100	.62	DIAGENETIC BRECCIA. CLASTS OF PHYLIC ALT'D QDR AND QZ SX TO 3mm IN COARSE APHANITIC DARK GREEN GRANULOSITY MOTTLED TO DARK GREEN, STRONGLY CHLORITE, SERICITE + EPIDOTE ALTERED FG QDR OR ANDESITE. MODERATE HEALED CRACKLE WITH PRODOMINANT FRACTURE ORIENTATION N 10° TO C/A. MOD. CA STRONG. LOWER CONTACT @ 50' TO C/A.	TRACE UFG DIS PY.	260	6931 *	253.4-258.3	4.9'	0.120	11.14	1.38	0.93	FW	
	264	5	5.1	100	.33	COARSE GRAINED LIGHT GREY ORANGE ODRITE. WEAK BANDING @ 60° TO QZ. FRACTS @ 45-60° TO C/A. HEALED CRACKLE BRECCIA - FILLED TO GREY QUARTZ. FRACTS TO 1mm WIDE WITH NO ORIENTATION.	NO US SX.	265	6932 *	258.3-260.4	2.1'	0.008	2.85	0.26	0.27		
	269	5	5	100	.58	COARSE APHANITIC ANDESITE DYKE. DARK GREENISH, OR BROWNISH BLACK ABUNDANT EPIDOTE + CHLORITE STRINGERS. WEAK, CHLORITE-HEALED CRACKLE TEXTURE. ALL FRACTURES @ 85-90° TO C/A - MAY BE DRILL INDUCED.	NO US SX.	270	6933 *	260.4-264.0	3.6'	0.006	.14	0.002	4.18		
	274	5	5	100	.18	COARSE-GRAINED LIGHT GREY MOD BRONZ ALTERED. QDR AT @ 264' ABOVE. FRACTS @ 45°. INCREASING EPIDOTIZATION Z DEPTH. LOWER CONTACT @ RADATIONAL. GRAIN @ SIZE DECREASE Z DEPTH - SPARS DISAPPEAR.	TRACE UFG DIS PY.	275	6934 *	264.0-268.9	4.9'	0.001	0.02				
17	284	5	4.7	94	.83	PROBABLY SAME UNIT AS ABOVE BUT SLIGHTLY FINER GRAIN SIZE. DARK GREENISH GREY DUE TO STRONG CHLORITE/SERICITE OVERPRINT. NO VISIBLE FELDSPARS OR MATRICES ONLY GHOSTY REMNANT QZ XTALS ABUNDANT EPIDOTE STRINGERS + VEINLETS. MOD. ABUNDANT CA. ALTERATION DECREASES Z DEPTH TO END OF HOLE.	DPO TRACE DISS UFG PY	280	6935 *	268.9-274.3	5.4'	0.001	0.01				
	289	5	4.8	96	.79	FRACTS @ 50° TO C/A		285	6936 *								
	294	5	4.4	98	.34	AT END IS LIGHTER GREEN Z VISIBLE HB + FSPAR XTALS.		290									
294	294				87-UG-46 End of Hole at 294'	end of hole	E.O.H.								end of hole at 294'		

115' 96 19.9
 .084, 230
 92
 0.1 11 7 1/2

150 11.57

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (wh)</u>	HOLE No. <u>97-UG-47</u>
COORDINATE N <u>71,158.8</u>	DEPTH <u>424'</u>
E. <u>77,989.2</u>	AZIMUTH <u>010</u>
ELEVATION <u>1300.5</u>	INCLINATION <u>-67.7</u>
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE NUMBER _____	LOGGED BY <u>V. Thornsberry</u>

Reason for Drilling _____	LEGEND	
Explanation of Results _____		

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. As
					<u>C-Gr Propylitic Altered Quartz Monzonite</u>							
1			99	.15	f-spar & k-spar to 70% of total rock, 15-20% qtz, 10-15% mafics It pink-grey colour, occasional green or orange streaks pink due to chlor potassic alt'n -X's 3-5mm by good to nearly amorphous form, mafics v. blurred in outline fractures at 30,60 & 90° - no wk to mod propylitic alt'n			0				
2			99	.07				10				
3			89	.03	<u>shear zone</u> <u>Sub-propylitic diorandiorite</u> 50% 2-3 mm plag 2/3 in matrix of mafics, mafics to chl, dk grn grey colour, mafics white plag white & reacts w/ acid 30% fract's at 30,45° & 90°, moderately fract'd core			20				
4			98	.22	<u>Strongly Prop Altd C-Gr Quartz Monzonite</u> It apple grn colour, overprint on pink grey, strong sericite & epi alt'n of plag, ca. in matrix & hairline sigs. - 60°- 65° chloritized mafics > 50% of rock - Unit same as for 0-48.4' from 69.0', but prop alt'n slightly more			30				
5			96	.29				40				
6			93	.36	- wk pervasive silt'n			50				
7			100	.33	- from 112 to 1216 increasing percentage of mafics			60				
								70				
								80				
								90				
								100				
								110				
								120				

True Width Mult. of 3243

BOX	Run	Core	% R	N.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. An
122.4					<p>SHARP cut strongly Prop Altd Andesite Dyke dx grn-gry colour, aphanitic, soft ca in matrix (wavy stgs)</p>			120				
8			97	.28	- C Gr. prop altd QMZ, wk pervasive silica silic'n			130				
140.6								140				
9			95	.26				150				
150.0					- wk potassic alt'n 155-157'			160				
10			96	.44	1670 1683 Shear at 60° to CA, 13' section of strong prop & argillic alt'n, core w broken up			170				
176.8								180				
11			99	.50				190				
194.9								200				
12			98	.12	- stronger prop alt'n, v strong rx'n w acid and 5mm dissem. cubic py	trace dissem cubic py		210				
211.9					221.2' Plag Porphyry Andesite Dyke			220				
13			98	.24	8 106 2-4mm plag phenocrs, minor grt wls in aphanitic med grn-gry matrix plag & matrix react w acid, ca in stgs 221.1' sharp line 221.2' sharp line 224.0' Breccia, rotated clasts of And dyke in black char matrix w minor fine crushed py 224.0' serpent 224.0' Prop Altd Andesite Dyke, med to strongly altd, med grn-gry And dyke 224.0' matrix reacts w acid, ca & epi. in stgs	fine crushed py		230				
229.0								240				
14			100	.16	C gr prop altd QMZ, slight increase in mafic percent.			250				
250.0					249-259' mis-numbered and this 10' of core does not exist			260				
15			94	.28	- 262 8' 6" prop altd And dyke			270				
					minor potassic alt'n							

BOX	Run	Core	% R	R.O.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	Q.R.T. Ag	
2742					- mafic percentage increasing to ≈ 20-25%; mafics rich w/ pervasive silica			270						
16			99	31				280						
2807								290						
17			95	30	- 306' 5" shear strong argillaceous & shear gouge			300						
18					mafics ≈ 25%, alt'd to chl and have a "swirl" texture ca in stgs & small veinlets			310						
3242								320						
					Scale change 1" = 10'			330						Scale change
19	334	5	100	52	- 3334 AND INT. INT. 15' 6" - 10' - 10' Rhyolite Dike			330	6881	329.0-332.6	3.6	0.001	0.04	
					N.W. RAINBOW ZONE @ 15-20' TO 225'				6882	332.6-335.6	1.0	0.001	0.05	332.6
	5	5	100	54	[Mafic GRANODIORITE BX w/ 10% chert or 10% quartz of quartz]				6883	335.6-337.6	3.0	0.003	0.10	
	339	3	100	12	Mafic GRANODIORITE BX w/ 10% chert or 10% quartz of quartz				6884	337.6-339.6	1.5	0.001	0.04	
	342	3	100	12	Mafic GRANODIORITE BX w/ 10% chert or 10% quartz of quartz			340	6885	339-342	3.0	0.001	0.04	
	345	5	100	23	GRANODIORITE BX, subvolcanic, coarse grained, 3 stages BX				6886	342-346	4.0	0.001	0.18	
	347	5	100	40	GRANODIORITE BX, subvolcanic, coarse grained, 3 stages BX				6887	346-348	2.0	0.002	0.16	
20	352	5	100	40	GRANODIORITE BX			350	6888	348-349.5	1.5	0.030	0.36	0.032, 0.04/3
	357	5	48	96	GRANODIORITE BX at least 10' - 15' thick (100%)				6889	349.5-351	1.5	0.036	1.71	
	359	2.0	100	38	GRANODIORITE BX at least 10' - 15' thick (100%)				6890	351-352.7	3.6	0.001	0.04	
21	362	5	100	58	GRANODIORITE BX			360	6891	352.7-357.0	3.3	0.001	0.20	
	364	5	100	64	GRANODIORITE BX				6892	357.0-360.2	3.2	0.001	0.03	0.001, 0.003 / 22.9'
	369	5	100	68	GRANODIORITE BX				6893	360.2-364	3.8	0.001	0.01	
	374	5	100	68	GRANODIORITE BX			370	6894	364-367.5	3.5	0.001	0.08	
					GRANODIORITE BX				6895	367.5-371.1	3.6	0.001	0.04	
					GRANODIORITE BX				6896	371.1-374	2.9	0.001	0.16	
					GRANODIORITE BX				6897	374-375	1.0	0.000	1.11	

BOX	ROW	Core	%R	RAA	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL				
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.R.T. Ag	Native Gold Prep		
21	5	4.6	92	17	375-376 soft, granular albite epithermal fill zone of 20' depth 376-377 20' of 1-2" x 1/2" Kapatite material	25% alkali saturated (pyrite)		375	6898	14.30 3760-378.1	3.1	0.043	0.98	0.232, 20.02 / 14.7 0.285, 25.11 / 11.6		
	379	6899	3781-378.6	1.5	0.520	73.70										
5	4.9	98	.46	2-4 stage or, qtz sub rounded sub angular some banded zone 25-30% glass, shaly at 5' 10', sulfate in BX 40-50' horizon of BX, 1st stage is cracked that is 1/2 inch	100% siliceous zone at 20-30' depth, some at 20-30' depth, some	6900			3786-385.0	3.4	0.145	22.88				
5	4.8	96	.15	21-22 SHIP 388 CNT Banded 25-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	25% Py, 31% Quartz	6901			3830-387.1	4.1	0.386	20.87				
4	35	88	23	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6902			3871-389.7	2.6	0.163	6.65				
5	4.9	98	.19	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6903			3897-391.7	1.5	0.022	0.36				
5	4.9	98	.19	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6904			3912-392.5	1.5	0.001	0.08				
5	4.9	98	.19	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6905			3925-397.0	4.5	0.001	0.08				
5	4.8	96	14	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6906			397-398	1.0	0.001	0.01	3980 → FW			
5	4.9	98	.58	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6907			398-403	5.0'	0.001	0.04	Multiplier (0.346)			
5	4.5	90	.41	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6908			4143-416.9	2.6'	0.001	0.01				
5	5	100	.48	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py	6909			4169-418.4	1.5'	0.001	0.03				
24	6	5.6	93	.14	3887 SHIP 388 CNT 20-30% of 20' depth of 20' depth of 20' depth at 20-30' depth, some	21% Quartz, 21% Py			420					end of hole at 424'		
424	424				375-376 soft, granular albite epithermal fill zone of 20' depth 376-377 20' of 1-2" x 1/2" Kapatite material	25% alkali saturated (pyrite)									end of hole at 424'	
<p>SUMMARY</p> <p>336.6-374 Rainbow Zone strong shearing</p> <p>336.6-374 GRANODIORITE BX w/ incl in BX dikes of Rhy's AND</p> <p>374-3781 polymorphic BX mostly altered BX fill</p> <p>3781-389.7 Cobalt sulfide BX</p> <p>389.7-3925 mineralized Rhy BX</p> <p>392-3980 F. sil GRANODIORITE of Rainbow Zone</p>																

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (Wh)</u>	HOLE NO. <u>87-UC-48R</u>
COORDINATE N. <u>71,156.8</u>	DEPTH <u>328'</u>
E. <u>77985.7</u>	AZIMUTH <u>275</u>
ELEVATION <u>1300.5</u>	INCLINATION <u>-51.8</u>
DATE STARTED _____	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED _____	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>L. Rowan, J. Robinson</u>

T.W. Multichen 0.4866

Reason for Drilling _____	LEGEND
Explanation of Results _____	

BOX	Run	Core	% R	RQR	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au	G.R.T. Ag
1			98	12	<p><u>Coarse Grained Propylitic Altd Quartz Monzonite</u></p> <p>60-70% k-spar & f-spar, xls 2-5mm in size, qtz 20-30% as amorphous xls, mafics < 10% as blobs & fracture fillings, mafics altd to chl. general pink-gray colour, occasional grn tint due to chl. fractures at 30, 50 & 80° to CA wk rx'n on fractures & mod rx'n on matrix overall wk prop altn</p>			0 10 20 30 40 50 60 70 80 90 100 110 120					
2			97	15					- trace crushed & cubic py at 1cm wide shear				
3			92	21									
4			91	05									
5			99	9					- slight rustiness on fracture surfaces 90-97' fgr & wkly sliced section				
6			93	17									
7			99	13									

100% fine Altd. Plag. Amphib. Andesite Dike. dk grey matrix of 15% 3mm white reactive plg xls, ca. in 20% veins & matrix, strong prop altn. minor trace 22-3mm cubic py

BLI	Run	Core	%R	R.R.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
8			97	11	- alteration increasing, rock becoming a bleached greenish colour, occasional 2.5mm py cube increasing ca. 4 clay on fractures			120						En Pb
9			98	08	- 145.1' 5cm section of strong altm w/ chl, ca. ser. & epi.			130						
10			100	29	- 160.0' increasing mafics & darker green colour from chl. also more ca. in veinlets 170-174 section @ pp of potassic altm	- trace dissem cubic py		140						
11			98	30	- 186.1' shorred section strong propargillite altm 187.1' strongly prop altm And. dyke, 2nd show at 188 w/ ca & 5% blebby py	- 5% blebby py in ca. 5' and shear		150						
12			100	29	- 188-197 a mafic rich, Bu plug subporphyritic section			160						
13			99	40	- 211-214.5 subporphyritic texture, 10% 2-5mm plug phen's x?) and structure becoming unclear & 'ghosty', propylitic alteration increasing in strength, - ca. in stgs & veinlets			170						
14			100	44				180						
					Scale change 1"=10'			190						
15	5	5	100	38	AT 94. STRUCTURE U-GHOSTY? INDISTINCT. U-STRONG PROPYLITIC OVERPRINT ONLY AS I SOME F SPAG STALS VISIBLE 244.7 WEAK, WELL HEALED BANDED SHEAR ZONE FOR 15CM. MANY FRACTS & STRINGERS @ 40 TO 45° TO V/A	TRACE DISS PY		200						
15	5	5	100	66				210						
15	249	5	47	94	62	SCALE CHANGE 1"=10' MANY PY DISSEM IN THIS ZONE & BLEBS MINOR TO 2% PY IN @ AND TO BLEBS MAY BE 20% IN MASSIVE		220						
15	254							230						
								240						
								244.7						
								249	6937	249.7-249.3	46'	0.001	0.06	
								250	6938	249.3-251.3	20'	0.001	0.07	Hw 251.3'
								254	6939	251.3-254.6	32'	0.009	2.42	

BL	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL					
									Sample No.	INTEREST	CORE LENGTH	GR% Ag	GR% Au	Pb%	Zn%		
2572	5	5	100	.62	MULTIFACIATED DYKE - IT IS DIFFICULT TO SEE STRUCTURE, LITHOLOGY OR MINERALIZATION. BANDS @ 90° TO C/A. LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A. WEAK, BANNED GOR. ABUNDANT CLAY, PARTLY HEALED. U. CLAYBY FOR LAST 20 CM. BANDS @ 40° TO C/A. ABUNDANT CA WEAKLY STRONGERS. LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A.	TRACE AMOUNTS OF LATE PY. NO US SR IN GOR. TRACE TO AMOUNT PY. 2592-2593		257	6940	2592-2593	2.2'	0.243	12.55	1.01	2.14		
2573	5	5	100	.52	POLYMICRITIC DIOCTRAE BRECCIA. ROUNDED TO SUB ROUNDED CLASTS OF KYNITE, GRANULITE OR GOR IN MATRIX OF V.F.G. BLACK, GROUND UP GRANULITES. CLASTS MOSTLY ORIENTED IN WEAK BANNED 40° TO C/A. FOR MORE METRIC SHOW CLASTS. AMORPHOUS LATE CA WEAKLY	TRACE TO AMOUNT PY. 2594-2595		260	6941	2594-2595	2.5'	0.108	2.47	} 0.123, 4.58/11.1'	} 5.485' TH		
264	5	5	100	.14	GRANULITE LOWER CONTACT. WEAK 1-2mm EPIDOTE WITH UNIT OF 4-5mm EPIDOTE SEEDS FOR 30 CM. INTO GOR. BANNED CRACKLED RHY LIGHT GRAN. TAN RHY BROKEN UP & CRACKLY. MINOR CHLORITE IN SOME FLOODED LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A.	NO US SR.		261	6942	2593-2624	3.3'	0.128	2.79				
269	5	5	100	.14	GROUND, BANNED LIGHT GRN-GRY QDR. PART BANNED @ 40° TO C/A. ABUNDANT CA CLAY CEMENT. MINOR BLANK. GOR & BANDS. WEAK CHLORITE AMORPHOUS LOWER CONTACT SHARP @ 40° TO C/A.	TRACE V.F.G. DSS BY		265	6943	2624-2657	3.1'	0.043	2.52				
274	5	5	100	.52	WEAK, BANNED LIGHT GRN-GRY QDR. PART BANNED @ 40° TO C/A. ABUNDANT CA CLAY CEMENT. MINOR BLANK. GOR & BANDS. WEAK CHLORITE AMORPHOUS LOWER CONTACT SHARP @ 40° TO C/A.	TRACE V.F.G. DSS BY		270	6944	2657-2683	2.6'	0.005	0.28				
279	5	5	100	.40	BANNED, BOLD, ALTERED, SHEARDED, HEALED MIXED UNIT OF FG GOR TAN RHY (LARGE & FINE ORNATED) MAY ALSO BE FRAGS & BANDS OF AMORPH. OR MAY BE BANNED & BOLD BANDS @ 40° TO C/A. SHARP LOWER CONTACT AT 40° TO C/A. WEAK AMORPHOUS CONTACT, NOT SHEARDED.	TRACE TO AMOUNT US PY.		274	6945	2683-2719	3.6'	0.032	0.69				
284	5	4.6	92	.76	CRACKLE BRECCIATED LT GRN. TAN, HARD V.F.G. RHY DYKE. CRACKLE WELL HEALED BY CA INFUSION. A FEW ZONES OF FLOODING BY DE GREEN CHLORITE AND WHITE, MINERALIZED BY CAUSING NUMBER RETENTION OF RHY CLASTS. ABUNDANT OVERALL CHLORITE.	TRACE TO AMOUNT US PY.		280	6946	2719-2754	3.7'	0.022	0.38				
289	5	5	100	.41	LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A. X'S	TRACE TO AMOUNT US PY.		284	6947	2754-2774	2.0'	0.004	0.19				
293	4	3.7	93	.19	BRECCIATED, SWIRLED, CRACKLED, HEALED, LT-MED GREEN-GREY F-MED GRANULITE GRANULITE, ALMOST NO CALCITE. PROBABLY LEAK TO MED PHYLLIC ALT-D. SOME BLACK, V.F.G. MATRIX CAUSING ORNATION FOR LAST 20cm. LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A.	TRACE TO AMOUNT US SR.		288	6948	2774-2819	4.3'	0.032	0.67				
298	5	5	100	.76	SUBMIT SULFIDE BREAK ZONE WITH JUST A FEW CLASTS? FRAGS OF MG-GOR BANNED @ 40° TO C/A. GZ FRAGS VARY IN SIZE FROM 1.0cm TO 3.0cm. SOME OF THEM UNDER FRAGS HAVE BLUSH TINT. LOWER CONTACT SHARP, INTRUSIVE @ 45° TO C/A.	20-25% COMBINED SX MOSTLY PY/PB.		290	6949	2819-2850	3.1'	0.011	0.46				
300	13	6.5	85	.85	BANNED, BOLD RHY & GZ SX MATRIX BANNED @ 40° TO C/A. MED. GRN-GRY. ABUNDANT CA WITH OVERALL WEAKNESS & WEAKNESS. LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A.	3-5% COMB. SX		294	6950	2850-2880	3.0	0.032	1.23				
305	5	5	100	.41	EPIDOTE DYKE AS ABOVE @ 281.9'. WEAK, HEALED CRACKLE OVERALL, WITH CA HEALING, AND SOME GZ-SX BY FLOODED BANNED ZONES. ABUNDANT CHLORITE INFRACTS. SOME GZ SX LOOKS LIKE IT HEALED RHY, SOME LOOKS LIKE XENOS. MAY BE 2 PHASES OF MINERALIZATION - LOWER CONT. BANNED, GRANULITE @ 55° TO C/A.	NO DSS SX, BUT AT SX BY ZONES WITH ABUNDANT GL/SX LOCALLY.		298	6951	2880-2893	1.8	0.002	0.29				
309	4	3.7	93	.54	MED GRN-GRY, MED GRANULITE STRONG PROF. ALT-D. GOR. ABUNDANT CA, EP. SE, CL. WEAK CRACKLE. U. FEW REMNANT MAFICS. FSPARS SPOT & GREEN. SLIGHT FERT. LOWER CONTACT SHARP, INTRUSIVE @ 40° TO C/A.	MINOR PY. DSS IN BLKES.		300	6952	2893-2933	3.5	0.011	0.41	Pb%	2.7%		
314	5	5	100	.59	ANDESITE DYKE V. DR. GRN-GRY. ALTHOUGH CA STR. FROM BANNED AT FERTILE. LOWER CONTACT SHARP @ 25° TO C/A. DR. GRN-GRY. M-FINE GRANULITE GOR. WEAK, CA HEALED CRACKLE. F.G. GRANULITE M.F. GOR. (P. GOR) REMO OF ANDESITE OR OTHER BLACK ROCK. SOME ARE HEALED @ 40° TO C/A.	NO US SR		304	6953	2933-2981	4.8	0.266	13.43	1.30	1.76		
319	4	4	100	.42	ANDESITE DYKE AS ABOVE. V. DR. GRN-GRY, MED. GR. APHANTITE (<1mm KIDS) ABUNDANT CA WEINLETS, STRONGERS & CRACKLE HEALING. V. ABUNDANT EPIDOTE INFRACTS. WEINLETS & FLOODED ZONE'S. FRAGS @ 60-65° TO C/A.	NO US SR		306	6954	2981-3046	3.5	0.029	0.01				
323	5	4.4	88	.36	97-UG-48 R. End of Hole at 324'	NO US SR		310	6955	3046-3046		0.037	1.39				
328	328							314	6956	3046-3092		0.007	0.36				
								318	6957	3092-3144		0.002	0.02				
								322	6958	3144-3159		0.001	0.02				
								326	6959	3159-3195		0.001	0.01				
								330	6960	3195-3243		0.001	0.01				
								334	6961	3243-3292		0.001	0.35		end of hole at 329'		

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukun Creek (Wh)</u>	HOLE No. <u>87-UG-49 R</u>
COORDINATE N. <u>71156.7</u>	DEPTH <u>364</u>
E. <u>77986.1</u>	AZIMUTH <u>279.5</u>
ELEVATION <u>1300.4</u>	INCLINATION <u>N81° - 61.5</u>
DATE STARTED <u>Oct 18 1987</u>	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED <u>Oct 20 1987</u>	ASSAYED BY <u>Arme Analytical Labs</u>
HOLE SURVEY	LOGGED BY <u>L. Rawan, R.J. Robinson</u>

T.W. Multiplier 0.4690

Reason for Drilling <u>TO TEST MINERALIZATION @ 1200 m</u>	LEGEND				
Explanation of Results	<table border="1" style="width: 100%; height: 40px;"> <tr><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td></tr> </table>				

BOX	Run	Core	%R	RQR	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ag
1			93	.06	Coarse Grained Propylitic Altered Quartz Monzonite. - pinkish grn-grn colour, \approx 60% k-spar & f-spar w/ 25% qtz & 10-15% chl. alt'd mafics - qtz amorphous in matrix, f-spar & k-spar \approx 2mm size appear alt'd & ghosty but remain hard due to pervasive silicification, minor Ca. in matrix - strongly silic'd & alt'd from 23' to 33.6'		[Handwritten Log]	0				
2			100	.24	- fracture sets at 30, 50, 70 & 80° to GA w/ minor ser, epi & clay on some fractures	- 23' to 33.6' v. minor dissem. cubic py	[Handwritten Log]	10				
3			100	.30	- 41' 5" sheared section at 70° to GA, strong propylitic argillic alteration		[Handwritten Log]	20				
4			99	.21			[Handwritten Log]	30				
5			100	.33	- 71-82' alt'd silicification & potassic alt'n w/ a decrease in percent mafics, alt'd f-spar's "ghosty"		[Handwritten Log]	40				
6			99	.37			[Handwritten Log]	50				
7			99	.46	100% interfingered sharp contact Prop Alt'd Sub-Phyritic Gneiss Diorite(?) - 10% 2-5mm white, mod soft, & reactive plag phenos. Ca. in matrix, stgs & blebs, med grn-gry colour chl visible on fractures 116' fractures at 30, 60 & 70° to GA - no diamonds, rubies or emeralds		[Handwritten Log]	60				

BOX 121-2	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
8			98	.36	-136' 6" f.g. dk grey And. dyke -137.3' 42' section of strong prop altn w/ argillic on fractures			120					
9			100	.35	-152.6 3" And dyke			130					
10			100	.24	-165.1' increasing mafic content, patches of $\leq 4\% \text{ Fe}$, strong prop altn also & modest increase in fractures -169-171 silica w/ $\leq 1\% \text{ disse. py}$	- $\leq 1\%$.5mm cubic py		140					
11			100	.41	-172.6' 2" dioritic dyke at 25° to SA			150					
12			100	.30	-186.3' to 186.5' strong prop altn, small shear at 185.3, $\leq 15\% \text{ Gn, Sil}$, 10% py & 1" band of QSB -194' to 196' phyllic altn of QMZ, small shear at 196' at 20° to SA	-15% Gn, 5% Spl, 10% py & 1" QSB		160					
13			97	.66	-210.8' 1" wavy irregular dioritic band at 20° to SA -212.5' strongly prop altn sub-Paraphyritic dyke, $\approx 60\% \text{ mafics}$ altd to chl. $\approx 15\% \text{ horn}$ plng sil -218.2' to 218.3' 2" ca. vein	locally $\leq 1\%$ py as blebs & stgs		170					
14			97	.45	-V. strong prop altn, ser & epi in anastomosing stgs & pervasive silic'n -238 1' silic'd & v. prop altn And. dyke at 35° to SA W.D.R.C. CH-THINER CONCENT. INCREASING WITH DEPTH-			180					
15	5	5	100	.51	-251.3' 15cm CLAYEY SHEAR ZONE. STRONG PROP. INT.	scale change		190					
	254				254.7' SMALL (10m) ZONE IN T & W/CLIPY/MS/CA.			200					
	5	5	100	.67	SOMEWHAT Banded = BRECCIATED MINOR ROTATION after 261' ABUNDANT Pt 259-261	MINOR TO 1% BISS Pt 3-5% Pt 259-261		210					
	259							220					
								230					
								240					
								250					
								254.5	6962	2513-2553	40'	0.002	0.06
								258.5	6963	2553-2593	40'	0.001	0.07
								260					

Scale change
- NW SHEAR (PROBABLY)

BOX	Run	Core	% R	R2D	LITNOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL			
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. AN	ART AG	Pb %	Zn %
16	5	4.5	90	.58	BANDS @ ~30° TO C/A BRECCIATION INCREASES TO 270'			260	6964	2693-2698	5.5'	0.001	0.07		
	5	4.7	94	.61	FEW FRACTURES. MOST @ 50-60° TO C/A SOME FRACTS HAVE CLAY ON SURFACES.			265	6965	2698-2699	5'	0.001	0.04		
	6	4.9	98	.60	CLAST SUPPORTED BRECCIA WITH ROTATION FROM 276° DOWNWARDS. STRONG PROP ALTERATION. MATRIX APPEARS TO BE JUST PARTLY MELTED OR CRUSHED GR.			265	6966	2699-2700	4.6'	0.001	0.12		
	5	4.9	98	.35	LOWER CONTACT SHARP, INTENSIVE @ 35° TO C/A.			270	6967*	2700-2701	4.4'	0.134	6.29	0.61	2.10
	5	5.0	100	.39	BANDS, SHARPER, MATRIX SUPPORTED GEMEX IN BXD. GR. MUCH AS MATRIX IS GREENISH-BLACK F.G. CHLORITE & GROUND SK BROWN ORIENTED 35° TO 40° TO C/A. SOME GR FOLDS SUD-FOLDED.			270	6968*	2701-2703	4.2'	0.073	2.35	0.42	0.59
	5	5.0	100	.31	MINERALIZED ENCLAVITE BRECCIA. HARD, V.F.G. - THRU BOX LENGTH 2 FT. BRECCIA COMPOSED OF CRUSHED GR, GROUND, CHLORITE SLAGS, AND CLASTS OF RE-MINERALIZED QZ SKIN.			270	6969*	2703-2705	2.6'	0.005	0.29	0.11	0.10
	5	4.9	98	.24	LOWER CONTACT SHARP, INTENSIVE @ 35° TO C/A. POLYMETIC BRECCIA OF LT TAN RHY. GR. & QZ SK CLASTS IN MATRIX OF CHLORITE, GROUND SK - MOSTLY PY, AND ROUNDED QZ OR QZ BRKS.			270	6970*	2705-2706	2.2'	0.153	1.28	0.23	0.80
	5	4.9	98	.24	FRACTURES @ 35, 55 & 70° TO C/A. LOWER CONTACT SHARP, INTENSIVE @ 35° TO C/A.			270	6971*	2706-2705	3.5'	0.122	15.79	2.01	1.19
	5	4.9	98	.49	SHEARED, CRUSHED GROUND RHY. & QZ SKIN. U. LATE SKIN ALL BUT QZ SKIN TOTALLY ALUMINATED, & SUB-GR. MOSTLY CRUSHED. POORLY CEMENTED BY CA LATE FRACTS @ 20, 40 & 70° TO C/A. SHARP LOWER CONTACT @ 30° TO C/A.			270	6972*	2705-2708	1.7'	0.144	29.62	2.49	1.05
	5	4.9	98	.49	QZ SKIN AS ABOVE BUT NOT SHEARED. MINOR CA. LOWER CONTACT SHARP INT. 35° TO C/A. STRONG PROP. ALT. N. V. ABUNDANT CL. & CA U. LATE TO ON CLAST WEIRD OF RED QZ SKIN. LOWER CONTACT SHARP INT. 60° TO C/A.			270	6973	2708-2709	2.3'	0.003	0.48		
	5	5.0	100	.60	TRACES OF BANDS OF GR IN THE LT TAN RHY. & QZ SKIN. STRONG PROP. ALT. RHY. & QZ SKIN. STRONG PROP. ALT. RHY. & QZ SKIN. STRONG PROP. ALT. RHY. & QZ SKIN.			270	6974	2709-2710	1.8'	0.003	0.31		
	5	5.0	100	.50	STRONG PROP. ALT. RHY. & QZ SKIN. STRONG PROP. ALT. RHY. & QZ SKIN. STRONG PROP. ALT. RHY. & QZ SKIN.			270	6975	2710-2712	1.5'	0.001	0.49		
	5	4.7	94	.54	MINERALIZED, BRECCIATED RHYOLITE, LT GRN-TAN. U.F.G. HARD, ABUNDANT CL STRINGERS & CRACKLE HEALING.			270	6976*	2712-2710	4.0'	0.039	0.25	0.05	0.13
	5	4.4	88	.43	MINERALIZATION MOSTLY IN QZ VEINS AND STRINGERS BLASTED INTO RHY. VERY LITTLE ROTATION - MOSTLY QZ VEINS TO BE CONSIDERED TRUS, ROTATED BRECCIA.			270	6977*	3030-3030	5.0'	0.117	0.62	0.14	1.34
	5	4.6	96	.56	ABUNDANT LATE CA & GREY & YELLOW QZ STRINGERS RHYOLITE SEMI-NOT MOTTLED LIGHT & DARK DARK ZONES SLIGHTLY COARSER. GRAINED. SOME LATE CHLORITE ALONG FRACTURES.			270	6978*	3030-3130	5.0'	0.200	6.04	0.95	1.21
	5	5.0	100	.50	BUT MINERALIZED ZONES AROUND 303', 311', 314', 318' & 329'			270	6979*	3130-3147	4.7'	0.064	1.33	0.22	0.23
5	4.7	94	.54	MOST VEINS & BANDS OF QZ & SK TEND TO CUT CORE @ ~25-45°			270	6980*	3147-3220	4.3'	0.021	0.51	0.08	0.16	
5	5.0	100	.76				270	6981*	3220-3269	4.9'	0.013	0.30	0.06	0.20	
5	5.0	100	.49	LOWER CONTACT ~ 35° TO C/A. SHARP, INTENSIVE.			270	6982*	3269-3308	3.9'	0.024	1.24	0.22	0.50	
5	5.0	100	.49	POLYMETIC BRECCIA OF QZ GR, LT TAN RHY. MED GRN RHY & SLAGS IN SUPPORTING MATRIX OF DARK BROWNISH-GREY GROUND SK. QZ MOSTLY CRUSHED TO STALS, AND SOME QZ FRACTS ACT' D BY SKIN. FORMED BY FOLDS OF QZ. ANOMALOUS MATRIX			270	6983	3308-3353	4.5'	0.037	1.32			

012 027 1:23

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL			
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag		
315	5	5.0	100	.46	SUB-PORPHYRIC GRANODIORITE VERY FINE-GRAINED BLACK GRANODIORS WITH QUARTZ & FELDSPAR (PLAG) XTALS ABUNDANT CALCITE BLEDG & STRINGERS. WEAK, HEALED CRACKLE TEXTURE. NO FRACTURES; LOWER 2 FT FELDS ALT'D TO BRIGHT EPIDOTE.	315 BAREST TRACE DISS. PY. VFG.		315	6984	335.3-339.0	3.7'	0.001	0.01	335.3 FW CONTACT	
339	5	5.0	100	.84	LOWER CONTACT HAZY, INDISTINCT, MELTED. INTENSE PROP ALT'N INTERMEDIATE CONTACT.	339		340	6985	339.0-343.2	4.2'	0.001	0.01		
20	344	5	5.0	80	& ANDESITE DYKE NUMEROUS KENOLITHS OF GRANODIORITE. DARK GREENISH BLACK, V.F.G. INTENSE PROP ALT'N ABUNDANT EPIDOTE.	344 PY TRACE MIN - ALL VISIBLE PY IN OR ALONG CA VEINLETS & BLEDG.		340	6986	343.2-348.0	4.8'	0.001	0.04		
349	5	4.9	98	.73	MAIN FRACTURE ORIENTATION N 65° TO S/A.	349		350	6987	348.0-353.7	5.7'	0.001	0.01		
354	354	5	5.0	.52	LOWER CONTACT GRADATIONAL, INDISTINCT, INTERMEDIATE. MEDIUM GREENISH GREY, F-MG GRANODIORITE. INTENSE PROP ALT'N DECREASING ↑ DEPTH. ABUNDANT CA 1 EP DEC ↑ DEPTH. WEAK HEALED CRACKLE MOST FRACS 80-90° D/C/A.	354 TRACE DISS VFG PY.		350	6988	353.7-358.8	5.1'	0.001	0.01	95 FWD CONTACT 353.7	
21	359	5	4.5	.18				360							
364	364				87-40-48R End of Hole at 364'			364							end of hole at 364'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT Skukum Creek (Wh)
COORDINATE N 71190.7
E. 77899.4
ELEVATION 1301.2
DATE STARTED OCT 21 1987
COMPLETED OCT 27 1987
HOLE SURVEY ✓
HOLE No. 87-UG-50R
DEPTH 169'
AZIMUTH 156.3
INCLINATION -21.2
DRILLED BY Caron Diamond Drillers
ASSAYED BY Acme Analytical Labs
LOGGED BY L. Rowan, R.J. Robinson

TW Multiplier 0.811

Reason for Drilling	
Explanation of Results	

LEGEND	

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Ag	G.R.T. Ag	
1			98	.40	Propylitic Altered Sub-Phybritic Granodiorite. 15-20%, 1-5mm white subhedral plag X's in f.g. qtz & hornblende matrix, med grn-grt colour, mod. prop. alt'n, ca. & epi in fractures & as anastomosing networks - fractures at 30, 45, 70 & 80° - inclusions of QMz at 12.5' & 14.2'		50°	0						
2			97	.49	2kE sharp cut at 50° Strongly Prop Altd C.G. Granodiorite - bleached white amorphous plag X's in matrix of 20-40% mafics & ≈ 15% qtz; mafics completely altd to Mn & chrome grn chl as blebs & streaks - strong prop alt'n w/ ca. stgs, for 6" - 41° shear band, strongly prop & argillic alt'n - pervasive silic'n - ser. & epi. in crackle-textured wavy fractures - fracture sets at 30, 45, 70 & 80° ca. & clay on some fractures		50°	10						
3			100	.20	- increased silic'n from 71-74' - 81° epi band at 60° to 92' scale change 1" = 10'			20						
4			97	.30				30						
5			100	.18				40						
5.5	5.2	95	Ø		HEAVY IN SOME CA UEMS.	NO TO TRACE DISS. PY		50						
6	5	2.0	40	Ø	YELLOW + BLACK OXIDIZED COATINGS ON FRACTS. NEAR CONTACT. SHMP. 50' SC	TRACE HFG DISS PY		60						
5	5.0	100	51		MED. GR. GRAN STRONG PROP. AT 10' C.G. GDR STRONG CRACKLE. 2CM DIAPHRAGM TO DIRECTLY LOWER CONTACT. SHMP. BEYOND 40' TO C/A. HEATED, BANNED, GOOD EMBER IN GDR. BANNED @ 65' TO C/A. ABUNDANT CA. + MOIST. FRAGILE @ 25' + 55' TO C/A SOME BANDS ENRICHED UP. LOWER CONTACT GRANITOIDAL.	TRACE HFG DISS PY		70						
								80						
								90						
								95						
								100						
								103						
									69.89	98.0-98.5	5.5'	0.001	0.02	POOR RECOVERY 98.5' FW
									69.90	98.5-100.9	2.4'	0.006	0.21	
									69.91	100.9-104.9	4.0'	0.003	0.36	

TW multiplier = 0.811

scale change

BO. #	Run	Core	% R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL				
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	GRY Ag			
108.8	5	5	100	.46	BXXD, PROP ALTD @ RHY MOSTLY CLEAN, HARD, SLIGHTLY CHLORITIC RHY, WITH ZONES OF STRONG EXHAUSTION. ABUNDANT CALCITE (TRUSS) - YELLOW GR. V THIN STRIPES OF BK INFILLING. FRACTS MAINLY 45° + 80° TO C/A. MINOR COARSE COATING ON FRACT. SURFACES BLEBS OF QSBX @ 111.0' - 112.0cm WIDE LOWER CONTACT GRANITOID. BXXD	TRACE TO MINOR SL, CL, PY, AS IN SMALL STRENGTHENERS + FINE FILLING		108.6	6992	104.9-108.6	3.7'	0.001	0.30	0.006, 0.38 / 143		
	110	6993	108.6-112.8	4.2'				0.012	0.56							
7	5	5.1	100	.55	GDR BK + QSBX MATRIX STRONG PROP. ALT. GDR, MG LT GRN-GRY WITH BARS + SPOTS OF QSBX APPROX 20% GRAY GDR MOTTLED + V. BROWN W/ (CHLORITIC) SILICIFIED OR QSBX BANDS @ 45° TO 70° TO C/A. BXXD AND QUARTZ SILICIFIED BRECCHA - WITH A FEW FOLDS, BANDS AND CORNERS OF GDR ABUNDANT GALENA FRACTURES AT 45° + 75° TO C/A. V ABUNDANT PY IN REMNANT GDR. GDR IS STRONGLY PROP ALTD. SOME PLACES COMPLETELY QSBX - SOME ZONES TO 10% GDR OVER 30cm.	2-3% COMB SY. MOTTLED PITCH GR. SL, AS 116.2		112.8	6994	112.8-116.2	3.4'	0.084	8.54	1288.8		
	118	5	5.5	100				.25	17-20% COMBOSBY.	116.2	6995	116.2-119.1	2.9'		0.221	29.84
	120.5	2.4	96	63				40% OF THAT PY. 30% CL REF 15 SL, AS + SB.	120.5	6996	119.1-122.7	3.6'	0.236		64.96	
	125	4.5	4.3	96				.41	8-10% PY. 10% SL, AS, SB. 12.0 LESS CL THAN ABOVE.	122.7	6997	122.7-126.0	3.3'		0.118	13.57
126.0	2.5	2.7	100	.52	EXACTLY AS ABOVE NO SEPARATE UNIT. MOTTLED GDR HAS QSBX V. ABUND. PY DISS THROUGHOUT - LOWER CONTACT QSBX INTERACTIVE TO 70° TO C/A	4-5% DISS PY IN GDR AND QSBX AS ABOVE		126.0	6998	126.0-129.0	3.0'	0.126	10.16	(4.07) TW		
127.5	4.0	3.7	93	Ø	CLEAR, HARD TO GEN-TAN RHY. TWO HEAVY CRACKLE - WEAK BANDING 20° TO C/A. BANDING BY SILICIFIED LOWER CONTACT BXXD BXXD.	20% MINOR DIS + BAND PY, TRUSS CL, SL, AS, SB.		127.5	6999	129.0-130.8	1.8'	0.001	0.11			
8	131.5	5.0	4.8	96	.42	MOTTLED, BANDING BURELLED. IT CONTAIN RHY AND BK GEN PROP. MOTTLED M-G GDR. BANDS @ 30° TO C/A. BARE CONTACT SHARP SHARP TO C/A.	TRACE DISS PY		131.5	3000	130.8-132.9	2.1'	0.001	0.03	1287.0	
	136.6	5	5.0	.17	HANGING WALL SHEAR ZONE, SHARPLY CRUMPLED, POORLY HEAVY @ 45°. ALT. D M-CC GDR WEAK BANDING @ 55° TO C/A ABUNDANT CL/CA. SAME LATE, YELLOW QUARTZ. LOWER CONTACT BXXD, SHEAR @ 80° TO C/A.	1-2% PY BLEBS + DISS	136.6		3001	132.9-136.9	4.0'	0.007	0.21			
	141.5	5	5.0	.17	V HARD, LT TAN GRAY STRONGLY SILICIFIED IN G. GDR. XTHL STRUCTURE UNHAPPY & INDISSINCT. MOD. HEAVY CRACKLE MINOR, LOWE YOUNG QZ STRONG LOWER CONTACT - ORADOTTIONAL.	TRACE DISS PY	141.5		3002	136.9-140.5	3.6'	0.001	0.05	H.W. SHEAR		
143.5	5	5.0	100	.43	PHYLIK ALT. MG LT GRN-DRY GDR. STRONG CRACKLE TO WEAK ROTATION WELL-HEAVED. MINOR QZ ON FRACT. SURFACES	TRACE TO MINOR DISS PY.	143.5	3003	140.5-145.0	4.5'	0.010	0.24				
9	146.5	3.5	2.2	63	Ø	GRAIN SIZE INCREASING WITH DEPTH. FRACTS @ 45° + 70° TO C/A. NARROW CALENA VEIN @ 156' (NOT SIGNIFICANT)			145.0							
	150	5	4.8	96	15	ONLY 02 UTM STALS DISTINCT - OTHERS V INDISSINCT. ABUNDANT CL, EP, SERICITE			150							
	155	4	3.7	93	.11	ALTERATION DECREASES 2 DEPTH.			155							
	159	5	5.0	100	Ø				159							
166	164	5	5.2	100	Ø			160								
168	168					87-UG-50R End of Hole at 168'	end of hole	168						end of hole at 164'		






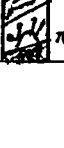


TW multiplied 0.811

BOX	Run	Core	% R	RAD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERVAL	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
	5	5.0	100	.30	BOTTOM CONTACT SHARP, INTRUSIVE @ 35° TO CORE AXIS	107-0 TRACE PY		107-0	3034	102.7-107.0	4.3	0.005	0.81	0.07, 0.035
	109				STRONG ALT'D, SHEARED GDR AS ABOVE. FRACTS @ 40° TO CIA, BASE OF GDR.	108-0 NO VIS PY		108-0	3035	107.0-108.4	1.4	0.001	0.08	
	5	5.0	100	.08	DARKER GREEN, SLIGHTLY COARSER. GRAINED & RHY ABUNDANT CA	110-0 NO VIS SX		110-0	3036	108.4-110.4	2.0	0.001	0.01	
	114				V-SOFT. STRONG PROP ACT. BASE INTRUSIVE, BND @ 40° TO CIA	110-2 1/2 VFG DISSE MINERAL PY.		110-2	3037	108.4-111.4	3.0	4.70	0.060	As Ag recovered
	5	5.0	100	.16	DIABASE FRACTS IN STRONG GDR. BASE SHARP @ 75° TO CIA	111-0 NO VIS SX		111-0	3038	111.4-112.2	0.8	1.13	0.007	
	119				ALT'D, CHECKED SHEARED GDR AS ABOVE BUT LESS INTRUSIVE AND SHEARING @ 40°	111-2 NO U.S.S.H. EXCEPT FOR 10CM BAND AT TOP OF 10-12% VFG DISSE MINERAL		111-2	3039	112.7-116.3	3.6	1.34	0.023	.015, 0.24/7.6'
	5	5.0	100	.16	10 CM BAND OF SHEARED, VFG BLACK CHLORITE + SULPHIDES IN GDR, THEN JUST MORE ALT' SHEARED AND GDR FRACTURES, BRANCHING + SPHERICAL	111-3 2-3% PY DISSE IN 3 LBS.		111-3	3040	116.3-119.0	2.7	0.04	0.009	1321.7
	122				CA POORLY HEALED. MINOR YELLOW QZ STRINGERS. FRACT SHARP SHEARED 75°	111-0 MINOR DISS PY IN GDR		111-0	3041	119.0-123.0	4.0	29.89	0.139	0.112, 1780/7'
	5	3.3	0	0	BANDS + BLEBS OF IMPURE QZ. SX BA IN SHEARED, STRONGLY PROP ALT'D GDR MED GRANULAR. MG + STRONG SPHER/CRACKLE TEXTURE	112-0 7-10% SX IN ASBX - MOSTLY PY.		112-0	3042	123.0-126.0	3.0	0.075	1.81	1328 (1.77 m TW)
	124				ABUNDANT CL, CA, QZ - YELLOW + WHITE. MOST FRACTURES + BANDING AT 65-85° TO CORE AXIS. BASE CONTACT GOOD, BROKEN.	112-0		112-0	3043	126.0-129.0	3.0	0.006	0.46	↑ ↑ H.W. CONTACT
	5	5.0	100	0	SHEARED, BROKEN UP, STRONGLY ALT'D, SOFT, CRUMBLY. MIN SHEAR ZONE. LT YELLOW-GREEN-DK. STRONG PROP + SILICE REIN. ABUNDANT CA/CL	113-0 NO TRACE DISS. VFG PY		113-0	3044	129.0-133.7	4.7	0.001	0.03	
	8				GDR AS ABOVE BUT NOT SHEARED JUST STRONG CRACKLE	0 TO TRACE DISS. VFG PY		113-0	3045	133.7-139.0	5.3	0.001	0.01	
	5	5.0	100	.15	FRACTS + BANDS @ 60° TO CIA YELLOW QZ LESS ABUNDANT THAN ABOVE	113-2		113-2						
	134				BASE CONTACT SHARP, DN CA HEALED FRACTURE @ 80° TO CIA									
	5	5.0	100	.62	DARK GRN-GRY, MOD PROP ALT'D M.G. GDR MODERATE CRACKLE TEXTURE, WELL HEALED - PROBABLY BY CHLORITE	TRACE DISS VFG PYRITE								
	139				MAIN FRACT ORIENTATION ~ 60-65° TO CIA. CRACKLE + ALT'W DECREASING + DEATH.									
	9													
	144													end of hole at 144'

OMNI RESOURCES INC.
DIAMOND DRILL HOLE LOG

Reason for Drilling	_____	LEGEND
Explanation of Results	_____	

PROJECT	<u>Skukum Cr (Wh)</u>	HOLE No.	<u>87-UG-52 R</u>
COORDINATE N	<u>71,192.0</u>	DEPTH	<u>161'</u>
E.	<u>77900.7</u>	AZIMUTH	<u>102.7</u>
ELEVATION	<u>1304.0</u>	INCLINATION	<u>38.8</u>
DATE STARTED	<u>OCT 23, 1987</u>	DRILLED BY	<u>Caron Diamond Drilling</u>
COMPLETED	<u>OCT 24, 1987</u>	ASSAYED BY	<u>Acme Analytical Labs</u>
HOLE SUMMARY	<u>TW Multiplier 0.6602</u>		
	<u>LOGGED BY L. Rawen, R.J. Robinson</u>		

BOX	Run	Core	%R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Ag	Q.P.T. Ag
1			94	44	Propylitic Altered Subvolcanic Granodiorite - medium to dark gray colour - 15% 2-5mm w/ minor 10mm white, hard & non-reactive plag phenos - matrix of quartz, hornblende & minor calcite - minor anastomosing veinlets of calcite & sericite - fracture sets at 30, 55 & 70° to C/A			0					
2			100	38				10					
3			98	45				20					
4			93	19	65.7' xenolith of c. gr. GDR.			30					
5			87	05	sharp silicification & alt'n increasing w/ depth 92.8' contact last in very broken core c. gr. w/ky prop alt'n, Granodiorite			40					
6			100	13	Coarse Grained Med-Strong Prop Altd Granodiorite - pinkish to lt. gry colour, 10% chl. alt'n - mafics, amorphous qtz & plag. matrix w/ minor to moderate calcite, calcite & kaol. - on fractures - fracture sets at 30, 70 & 80° to C/A			50					
7			87	11	107.6' sharp cnt & broken core Prop Altd Andesite Dyke, dk gry, aphanitic, minor - 11.0' crackle fracturing, med prop alt'n - c. gr. Prop Altd Granodiorite, same as at 85.5' to 107.0' - Prop Altd Andesite, same as at 107' but alt'n - 118.7' increasing in intensity down hole			60					
								70					
								80					
								90					
								100					
								110					
								120					

118.7 FW ↓

FOUR	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE <i>scale change 1" = 10'</i>	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	OPT. Au	GRT As	
8	3	30	100	33	RHYOLITE. FIRST 30 CM SOFT, ACT'D COARSER-GRAINED, MOD CALCITE MOD PROP ACTN. AFTER 30 CM IS MOSTLY CLEAN, HARD, U-FG LT GRAY-TAN. ABUNDANT CRACKLE - HEALING FROM QZ = WHITISH - YELLOW CALCITE MOD-STRONG CRACKLE, MINOR ROTATION WITH MATRIX OF MASHED RHY SLIGHT BANDING = FRACTURING @ 35-40° TO C/A V BROKEN + COBB LOST @ 121' MINOR SULFIDE MINERALIZATION IN BANDS & GLEBS A FEW FRAC. SHALLOWER, @ 20-25° TO C/A.	MINOR ST OVERALL BANDS = GLEBS OF FG SK. MOSTLY PY SOME SL/CL/AS/SB		120	3019	118.7-123.0	4.3'	0.001	0.11	
	130	3020	123.0-128.0	5.0'				0.037	1.04					
	130	3021	128.0-133.0	5.0'				0.024	1.99					
	130	3022	133.0-136.0	3.0'				0.047	3.54					
	136.0	3023	136.0-141.0	5.0'				0.011	1.46					
	140	3024	141.0-146.5	5.5'				0.001	0.36					
	146.5	3025	146.5-151.6	5.1'				0.078	3.54					
	150	3026	151.6-156.5	4.9'				0.001	0.02					
	151.6													
	156.5													
160														
TO	161				97-UG-52R End of Hole at 161'									
161														

CORE LOST - 0 028, 184/18'

↑↑ HW 151.6

end of hole at 161'

-2<-)

BOX	Run	Core	%R	RAD	LITHOLOGY, ALTERATION, STRUCTURE SCALE CHANGE (N=1)	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	O.P.T. Ag	ART Ag	
	5	4.8	96	09	STRONG PROP ALTN WITH QZ FLOODED ZONES BRECCIATION INCREASING WITH DEPTH MINOR CLAY - CRUMBED CLAY IN SOME FRACTURES MOST FRACTS N65° TO C/A	MINOR DISS PY QFG		120						
	122	3.5	100	.10	LOWER CONTACT GRADUALLY... SILICIFIED, QZ-FLOODED STRONG PROP ALT'D C.G. GDR. FINE, LIGHT GREENISH-GREY. SOME BROWN CHALCITE - CA ON FRACT SURFACES. STRONG CONCHALCITE TEXTURE SOME MINOR ROTATIONS OF CLASTS - MOST FRACTURES 55-65° TO C/A	MINOR DISS PY		126.4	3004	126.4-130.5		0.017	0.24	
	125.5	5.0	100	31	LOWER CONTACT GRADUALLY... BRECCIATED, & INTENSELY PROP ALT'D IN C. GDR. LT. GRAY GRAY ABUNDANT CL. EP. SE. CA. SOME QZ FLOODING. SOME SWIRLING & BANDING. FRACTS @ 40° TO C/A	3-5% DISS PY		130	3005	130.5-134.4	3.9	0.013	0.07	22.5 54 HW SHAR
	130.5	5.0	100	.52	LOWER CONTACT GRADUALLY... SNEAK ZONE: CRUSHED, UNCEMENTED, GROUND-UP GDR AS ABOVE FOR 20 CM THEN JUST GRAY CLAY & SOME MEDIUM QZ GRAINS. SLIGHTLY RUSTY IN THIN BANDS. LOWER CONTACT SHARP, SHEARED N90° TO C/A	NO VIS SX.		134.4	3006	134.4-137.5	3.1	0.013	8.70	0.41, 31/80
	137.5	5.0	100	12	LOWER CONTACT GRADUALLY... SNEAK ZONE: CRUSHED, UNCEMENTED, GROUND-UP GDR AS ABOVE FOR 20 CM THEN JUST GRAY CLAY & SOME MEDIUM QZ GRAINS. SLIGHTLY RUSTY IN THIN BANDS. LOWER CONTACT SHARP, SHEARED N90° TO C/A	2-3% DISS SL. CL. PY. 12.11 MASTIC PY		137.5	3007	137.5-139.1	1.6	0.001	0.02	
	140.5	5.0	100	.17	LOWER CONTACT GRADUALLY... BRECCIATED RHYOLITE. OVERALL WEAK - (DIO BX) - USUALLY AND FOREIGN MATRIX. CLAST SUPPORTED. MOST MATRIX JUST CRUMBED RHY. SOME MATRIX V.F.G. SILIC. SULFATES.	5-7% DISS SX		139.1	3008	139.1-140.8	1.7	0.149	19.74	11
	145	5.0	100	.56	RHY MOSTLY CLEAN, HARD, LT GRAY-TAN. SLIGHTLY PROP ALT'D. FRACTS @ 35-75° TO C/A.	1-2% V.F.G. SL. CL. PY, AS IN SILIC. MASH AS MATRIX TO BX		140.8	3009	140.8-143.9	3.1	0.004	0.29	0.03
	145.5	5.0	100	.50	LOWER CONTACT SHARP, FLOW-INTENSIVE / BOLD. 45° TO C/A QUARTZ SX BX IN RHYOLITE, AND THEN IN GDR. RHY/GDR CONTACT NOT VISIBLE DUE TO INTENSITY OF ALTN AND THE FACT THAT LESS THAN 5% OF UNIT IS NOT QZ SX	15-20% SX MINOR PY, THEN GL, SL & AS ± SB.		143.9	3010	143.9-146.9	3.0	0.007	0.39	
	150.5	4.0	100	54	WEAK BANDING - MOST FRACTURES @ 70° TO C/A. LOWER CONTACT VERY ABRUPT ON RUSTY FAULT @ 20° TO C/A. FRACTURE IS SLICKENGLIDED WITH SEVERAL RUSTY FOLDS @ 200m.	TRACE DISS PY		146.9	3011	146.9-150.4	3.5	0.016	0.90	
	155.5	5.0	98	.57	BLATCHY LIGHT TO DARK GREEN ALT'D GDR COARSE GRAINED LIGHT IS PHYLIC, DARK IS LUTECIC MORPH. CA STRONGER FRACTS @ 65° NNE ON SW SIDE @ 65° TO C/A D.K. GRN. C.B. STRONG - MOD. PROPYLITIC ALT'D G. RHYOLITE. V. WEAK CRACKLE - CA - NEALED. ALTN DECREASING WITH DEPTH.	TRACE DISS PY.		150.4	3012 *	150.4-152.9	2.5'	0.334	12.40	0.217, 10.37/1.20
	161.5	5.0	100	.18				152.9	3013 *	152.9-155.5	2.6'	0.124	2.58	
	164.5	5.0	100	.18				155.5	3014 *	155.5-158.8	3.3'	0.140	6.99	3.23 m TW
	166.5	5.0	100	.18				158.8	3015 *	158.8-161.6	2.8'	0.289	19.77	FW SHAR
	169.5	5.0	100	.18				161.6	3016 *	161.6-163.7		0.604	0.34	
	174.5	5.0	100	.18				163.7	3017	163.7-167.2		0.001	0.04	
	174.5	5.0	100	.18				167.2	3018	167.2-169.5		0.001	0.10	end of hole at 169.5'

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
1258					- Ca in matrix & as fracture filling qtz & blobs plg fizz w/ acid, mafics → chl scale change 1" = 10'	BARE TRACE VFG		120						
8	5	48	96	.38	- fractures at 30, 60, & 80° to CA sharp contact @ 60° to CA.	DISS PY		130	3046	1300-1350	50'	0.001	0.01	
	135	4	40	.23	INTENSELY PROP. ALT'D M-CG, PALE GRANUL- GREY GDR. STRONG-FIZZ. ABUNDANT CHLORITE FRACTS @ 40-80° TO C/A. STRONG CA - HEALED CRACKLE TEXTURE.	TRACE DISS PY.		135-0	3047	1350-1395	45'	0.001	0.01	
1418	139	5	2.1	.70	1418			139.5						
	142	5	5.0	.100	1418 LOWER CONTACT GRADATIONAL - DECREASING ALTN MED. GRN-GAY STRONG PROP ALT'D GDR. SIMILAR TO ABOVE UNIT, BUT DARKER ABUNDANT CA IN VEINS TO 5MM. STRONG COARSE - MINOR WEAK ROTATION - CA @ QZ MATRIX	TRACE DISS. PY. (VFG)		140	3048	1395-1440	45'	0.001	0.06	
9	147	5	4.3	.86	147 1' SILICIC ALT'D YELLOWISH ZONE @ 147' SOME CLASTS + FRAGS OF QZ TO ZON. PREDOMINANT FRAC. ORIENTATED @ 90° TO C/A.			144.0	3049	1440-1490	50'	0.001	0.02 0.03	
	152	5	4.6	.92	152 LOWER CONTACT GRADATIONAL - ROCK JUST BECOMES LIGHTER LT GRN-GAY F.M.G. STRONG PHYLIC ALT'D GDR. INTENSE CRACKLE TO WEAK BKN. MATRIX OF CL + GRAY QZ. VERY CHROMOPHORE + QZ HEALED. NO REAL DOMINANT FRAC. ORIENTATION. SOME QZ BANDS, SOME 90° BASE CONTACT GRAD. BKN.			149.0	3050	1490-1530	40'	0.001	0.27 0.02	
1549	157	5	5.0	.100	1549 V. HARD VFG WEAKLY-BANDED, LT GREENISH-TAN RHYOLITE. BANDS ARE OF CHLORITIZATION - SILICIFICATION. QZ IS GREYISH. FROM 162.0 - 167.5 IS A 1-2 CM WIDE CALCIFIED SHEAR DOWN CORE AXIS. MOD. CRACKLE TEXTURE WITH SMALL ORIENT. FRACTS. MIND. MINOR ROTATION IN NARROW BANDS WITH CHLORITE, COMMON RHY MATRIX. BANDING FROM 90-0° TO C/A - BASE SHARP, CHLORITE 20° TO C/A.			153	3051	1530-1580	50'	0.001	0.07 0.04	
	162	5	48	.96	162 LTY BK GRN-GAY, COARSER-GRAIN GRANULITE WITH STRONG CRACKLE + V. ABUNDANT CA INFILLING, THEN FRAGS OF QZ, ALT'D GDR + RHY IN ABOVE. THEN FRAC. OF DK GRN-GAY, PROBABLY LARGE-CLAST BKN. BROWN, SPLIT OVER 5CM.	BARE TRACE DISS VFG PY + UK BLACK MATERIAL IN VERY FEW THIN FRACTS.		158.0	3052	1580-1628	52'	0.001	0.05	
10	167	5	5.0	.100	167 LT GRN-GAY RHY AS ABOVE BUT SOFTER, WITH LESS QZ - MORE CA + CL. STRONG CRACKLE WITH SOME ROTATION. CA @ LT, COMMON RHY MATRIX. FRACTS @ 75-50° TO C/A BASE CONTACT GRADATIONAL, HEALED BY BLACK MOTTLE SX INTRUSIVE BASE OF RHY FOR 20 CM.	TRACE VFG DISS PY.		162	3053	1628-1682	44'	0.001	0.62	
	172	5	48	.96	172 RHYOLITE AS ABOVE BUT ARE CLUSTED WITH BANDS OF DIATRAME BRACIA TO 40 CM. + 50% RHY, 50% DIATRAME. DIA TRAME IS VFG GRANUL BLACK MATRIX WITH CLASTS OF ROUND-SUB-ROUND GDR, QZ + RHY. MAY BE SMALL PART OF SX IN DIATRAME. BANDO + FRACTURED @ 40° TO C/A. BASE CNT BROWN, BKN, GRADATIONAL.	TRACE TO MINOR DISS PY		168.2	3054	1682-1713	31'	0.001	0.01	
11	187	5	5.0	.100	187 SOME SIMILAR TO ABOVE, BUT TOTALLY SHEARED. APPEARS TO BE MOST REMNANT BANDING FROM GDR. + SOFT, UNBANDS, PARTLY GRAY TO CLAY. BASE BROWN.	TRACE TO NO DISS. PY.		170	3055	1713-1757	44'	0.002	0.06	
	192	5	5.0	.100	192 RHYOLITE BRACIA WITH QZ IN MATRIX. CLEAR, FG HARD LT GRN-TAN @ TOP CHANGING TO COARSE GR. SOFTER MORE ALT'D, DARKER @ BASE. WEAK CRACKLE HEALED BY QZ SX + CA + YELLOW GR. WEAK BANDING @ 40-45° TO C/A. MOST FRACTURES ALSO 40 TO 45° TO C/A. WEAK TO MOD. PROP ALTN. BASE CNT. FRAC. + BROWN.	3-4% SLICL PY, AS WITH QZ AS MATRIX TO BKN. RHY.		171.3	3056	1757-1800	43'	0.022	1.36	
1158	197	5	5.0	.100	197 STRONGLY SHEARED, BROWN, BKN, SOFT, ALT'D COARSE-GRAINED MED. GRN RHY. FIRST 25 CM CLASTS CRUMBLY SANDY, THEN SHEARED + BND + ABUNDANT CL. LAY, CA + YELLOWISH GR. FRAGS OF GDR, LT TAN RHY + QZ BND. FRACTS @ 30, 40 + 90° TO C/A.			175.7	3057	1800-1835	3.5'	0.116	7.02	
	199	5	5.0	.100				180	3058	1835-1860	2.5'	0.064	2.33	
	199	5	5.0	.100				185	3059	1860-1903	43'	0.033	0.28	
	199	5	5.0	.100				190	3060	1903-1950	47'	0.003	0.11	
	199	5	5.0	.100				195	3061	1950-1987	3.7'	0.002	0.20	
	199	5	5.0	.100				198.7	3062	1987-2028		0.001	0.03	

4W
0.001, 0.04 / 17
0.094, 506 / 60'

BOX	Run	Core	% R	R.D.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTERCUT	CORE LENGTH	Q.P.T. Au	QRT Ag
	202				WEAK BANDING 10° TO 1/4 BASE CONTACT SHARP, BANGED TO 40° TO CORE AXIS.			200					
12	5	5.0	100	.54	TECHNICALLY SIMILAR TO ABOVE UNIT, BUT COMPARED MASSIVE OF SPARSELY PLAGIOCLASE FINE-MED. LT. GRAY-GREY GDR. A FEW CLASTS & SLABS OF QZ, RT, & BSN AT TOP DECREASING WITH DEPTH. BANGED & FRACTURED @ 40-45° TO 1/4 BASE CONTACT BROKEN, GRAB ABUNDANT CHLORITE INFILLING & FLOODING.	TRACE VFC DISS. PY + MINOR SL, CL, PY, AS W/OT BK FRAGS.		208	3062	1987-2018	4.1'	0.001	0.03
	207							208	3063	2088-2088	6.0'	0.005	0.33
	5	5.0	100	.62	LT. GRAY-MED GR. INTENSELY FINE-DI'D GDR. STRONG FIZT, ABUND. SF, EP, CL, CA. STRONG CRACKLE FILLED & HEALED BY ABOVE MINERALS. MINOR RELATION OF FINE CLASTS, FEW FRAGS, NO PREPARED MANTLE/ROCK CUT, GRAB, COLOR CHANGE.	TRACE TO NO DISS. PY.		210	3064	2088-2129	4.1'	0.001	0.05
13	212				DK GRAY-MED GR. STRONG FINE-DI'D GDR. STRONG FIZT, ABUND. SF, EP, CL, CA. STRONG CRACKLE FILLED & HEALED BY ABOVE MINERALS. MINOR RELATION OF FINE CLASTS, FEW FRAGS, NO PREPARED MANTLE/ROCK CUT, GRAB, COLOR CHANGE.	TRACE TO NO DISS. PY.		210	3064	2088-2129	4.1'	0.001	0.05
	5	5.0	100	.60	DK GRAY-MED GR. STRONG FINE-DI'D GDR. STRONG FIZT, ABUND. SF, EP, CL, CA. STRONG CRACKLE FILLED & HEALED BY ABOVE MINERALS. MINOR RELATION OF FINE CLASTS, FEW FRAGS, NO PREPARED MANTLE/ROCK CUT, GRAB, COLOR CHANGE.	TRACE TO NO DISS. PY.		212	3065	2129-2152	2.3'	0.002	0.34
222	217				VFC-MED GRAINED MED GREEN-GREY GDR. WEAK CRACKLE - WELL-HEALED. FAIRLY ABUNDANT CA=QZ STRINGERS. FRACTURES AT 20, 45 & 90° TO 1/8. QZ-FLOODED ZONE @ 216.0' CORNER GAINED AT END OF HOLE.	TRACE TO NO DISS. PY.		215	3066	2152-2197	4.5'	0.001	0.01
	5	4.7	94	.40	AT 20, 45 & 90° TO 1/8. QZ-FLOODED ZONE @ 216.0' CORNER GAINED AT END OF HOLE.			217					
222	222				87-UG-55R End of Hole at 222'			220					End of hole at 222'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (wh)</u>	HOLE No. <u>87-UG-55R</u>
COORDINATE N. _____	DEPTH <u>368'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED <u>OCT 29, 1983</u>	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED <u>NOV 2, 1983</u> <u>LOGGED NOV 17/83</u>	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>R.J. Robinson, L.R.</u>

Reason for Drilling _____	LEGEND
Explanation of Results _____	

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au	G.P.T. Ag
1			96	30	<p><u>Propylitic, Silicified, Potassic Altered Quartz Monzonite</u></p> <p>- colour varies from pinkish grn-gry to pinkish gry to lt gry depending on strength and type of alteration</p>	<p>lwk trace disseminated cubic py</p>	[Graphic Log]	0					
11.9								10					
2			91	28	<p>- coarse grained, crystal size 2-5 mm for plag, k-spar and quartz; mafics 10-15% w/ occasional 1-2' sections of 35-50%, mafics alt'd to swirl texture chlorite; plag, k-spar & qtz vary from clearly crystalline to amorphous in texture</p>		[Graphic Log]	20					
35.4							[Graphic Log]	30					
3			99	23	<p>- fractures at 40, 60 & 80' to SA minor calcite, chlorite, sericite & occasional epidote on fractures</p>		[Graphic Log]	40					
52.4							[Graphic Log]	50					
4			92	17			[Graphic Log]	60					
64.0							[Graphic Log]	70					
5			91	13			[Graphic Log]	80					
86.5							[Graphic Log]	90					
6			89	09	<p>- increasing silicification, potassic alteration and amorphous texture to rx</p>		[Graphic Log]	100					
103.2							[Graphic Log]	110					
7			96	10	<p>115.5' gradational contact</p> <p><u>Potassic Altered Silicified Quartz Monzonite</u></p>		[Graphic Log]	120					
118.5							[Graphic Log]						

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. An
8			73	11	c.gr. & strongly potassic altered, w/wk prop. pinkish grey colour moderately to strongly fractured fracture sets at 30, 40, 70, 80 & 80°			128				
								130				
								140				
9			89	14	146.6' gradational contact Fine Grained, Potassic Altered Quartz Monzonite w.p. qtz to aphanitic, pinkish grey, no mafics fracture sets at 30, 50, 70 & 80° to SA 154-164 does not exist, core blocks mis-labeled, error was not discovered by company clerk until it was too late			150				
								160				
10			81	18	166.5' gradational contact Coarse Grained Propylitic & Potassic Altered Quartz Monzonite - pinkish grey colour from alteration - crystal size 2-5mm plagioclase & quartz & K-spar, some K-spar appears to be 2ndary, mafics < 15% w/w < 20-25% in patches, mafics altered to blebs of chlorite - calcite, chlorite, sericite w/ minor epidote on fractures - fracture sets at 15, 45, 70 & 90° to SA			170				
								180				
								190				
11			90	15				200				
								210				
12			79	03				220				
								230				
13			90	04	- 230 1" calcite band at 30° to SA			240				
								250				
14			83	04	- Very badly fractured core			260				
								270				
15			86	03	- decreasing mafics and texture becoming amorphous			280				
								290				

BOX	Run	Core	% R	R.A.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL		
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag
16			81	.27	-279' 1' section w/ strong propylitic alteration chlorite in fine anastomosing stringers scale change 1" = 10'	TRACE V.F.G.		270					
17	5	4.8	96	50	AS ABOVE WITH INCREASING CRACKLE TEXTURE AT DEPTH. (FAIRLY WELL-HEALED) GRADATIONAL LOWER CONTACT.	DISS PY		280					
	5	4.8	96	.42	STRONGLY PROP ALT'D LT. GRAY-GREY M-FG G.D.R. SWIRLED AND WEAKLY BRECCIATED IN NARROW ZONES @ 201' IS 25 CM BAND STRONGLY RUSTY WEATHERED HEALED SHEAR ABUNDANT CL, SE, EP, CA. MINOR YELLOW + GREY QZ.	TRACE V.F.G. DISS PY		290				Scale change at 290'	
	5	4.5	90	.22	BANDS = RUSTY CALCITIC FRACS @ 40° TO C/A. BASE = SHEAR @ 65° TO C/A. G.D.R. AS ABOVE, BUT EXTREMELY SHEARED AND CRUMBLY. TYPICALLY SHEARED + FAIRLY CA - HEALED TO 80%. THEN U. CRUMBLY - NOT HEALED. WHEN CRACKS OPEN INT. = 311'. SOME GRITTY GAY CLAY, BUT FAIRLY JUST V. BLENK, CRUMBLED EXTREMELY PROP G.D.R. BASE IS END OF MAIN SHEAR, NO ANGLE, BUT MORE SOLID.	MIRROR TO 1 1/2 DISS PY ON OTHER, DARK V.F.G. SX.		300	315	297.0-302.0	5.0'	0.001	0.01
	4	1.1	28	Ø	LT. GRN-GAY MG G.D.R. AS ABOVE, VERY STRONG PROP. ALT'D. MODERATELY CRUMBLED UP & SHEARED, BUT NOT AS MUCH AS LITHO ABOVE. TO BREAK UP TO GET SPECIFIC FRACT. ORIENTATION. LONG 15 CM IS 2 FRACS OF QSBX. FRACS ARE BOLDY GRAYED. BASE CONTACT IS GROUND.	TRACE DISS PY OVERALL 15 CM AT 315' ± 30% SX 315 PY, GL, SL, AS, SB.		310	316	302.0-304.8	2.8'	0.001	0.01
	5	4.0	80	Ø	LT. GRN-GREY MG G.D.R. LESS PROP. ALT'D THAN UNITS ABOVE, MORE COMPACT AND LESS SHEARED, SWIRLED AND FRACTURED FRACS @ 30, 50 & 90° TO C/A. SOME FRACS CA LINED AND RUSTY-WEATHERED. ABUNDANT CA + SERPITE. BASE CONTACT COARSE BRECCIATED.	TRACE DISS PY.		320	317	304.8-307.0	2.2'	0.148	5.48
	5	4.7	94	.38	RELATIVELY COARSE GRAINED, MED. GRN-GREY - TO DK GRAY RHYOLITE. @ 325 IS NARROW (Ø CM) RUSTY-WEATHERED, SANDY ZONE. FRACS @ 45 & 60° TO C/A. BASE SHEAR @ 60° TO C/A.	MIRROR TO 1 1/2 DISS PY ON OTHER, DARK V.F.G. SX.		330	318	307.0-311.0	4.0'	0.060	1.95
	5	3.0	100	.33	CLEAR, HARD, V.F.G., LT GRN-TAN RHYOLITE. RUSTY FRACTURES THROUGHOUT. WEAKLY PROP. ALT'D. WEAK CRACKLE OVERALL WITH ZONES TO 50 CM OF AUTO BRKN. SLIGHT ROTATION WITH CRUSHED RHY MATRIX. A FEW MINOR, NARROW CLAYEY SHEAR ZONES. NARROW BAND OF PY @ 335.5'	TRACE DISS PY OVERALL 15 CM AT 315' ± 30% SX 315 PY, GL, SL, AS, SB.		340	319	311.0-313.0	2.0'	0.001	0.03
	5	5.0	100	30	MORE CRUMBLY + SHEARED @ DEPTH	TRACE DISS PY.		350	320	313.0-316.5	3.5'	0.057	6.83
	5	4.9	98	58	FRACS @ 30, 45 60 + 80° TO C/A. SOME X-CUTTING. MORE WEATHERED @ DEPTH MA! Fe OXIDES ON FRACS + THROUGH CORE	TRACE DISS PY.		360	321	316.5-317.5	1.0'		
	4	3.4	85	.25	GENERALLY MORE CRACKLED @ DEPTH. MORE CA MAPPING. BASE CONTACT @ GRADATIONAL. DECREASING ALT'N.	12mm BAND PY CUTTING CORE @ 30° TO C/A, OTHERWISE JUST BAREST TRACE V.F.G. DISS PY.		370	322	317.5-320.8	3.3'	0.006	0.31
	5	6.0	100	.58	MED. GRAY RHY. WEAK PROP ALT'N. AND CRACKLE THROUGH. FG BLACK WEATHERING, MAY BE SX. MANY FRACS + RUSTY WEATHERED. 2 BANDS V.F.G. SX OUTSIDE CORE @ 70°. BLENK 5 CM LING.	TRACE DISS PY.		380	323	320.8-322.7	2.9'	0.001	0.12
								390	324	322.7-326.9	3.2'	0.001	0.20
								400	325	326.9-332.0	5.1'	0.001	0.15
								410	326	332.0-337.0	5.0'	0.002	0.29
								420	327	337.0-342.0	5.0'	0.003	0.24
								430	328	342.0-347.0	5.0'	0.024	0.37
								440	329	347.0-352.0	5.0'	0.003	0.20
								450	330	352.0-356.0	4.0'	0.012	6.16

H/W SHEAR ZONE. CORE LOST.

MISSING 225g

BOX	Run	Core	% R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
356	357				BASE CONTACT BROKEN UP.	AS ABOVE		350	3130	350-350	4.0'			
21	5	4.9	98	28	LT. TAN RHYOLITE. FAIRLY HARD, UFG. & WEAKLY ALTERED. BUT STRONGLY WEATHERED. DENUDIC AND Mn OXIDES THROUGHOUT. DRAB-BROWN RUSTY FRAGMENTS. 45-90° TO CIA.	TRACE DISS PY		360	3131	356.0-359.2	3.2'	0.039	2.80	
	362				WEAK-MOD. CRACKLE WEAK. SOME RUSTY-WEATHERED SURFS. BASE CONTACT & STRONGLY WEATHERED CONTACT.	TRACE DISS PY		360	3132	359.2-362.0	2.8'	0.008	1.03	↑
	6	5.0	83	.15	SUB-PARATHYRE GDR. 82-85 XTALS TO 6 MM IN DARK GR. AMPHIBIC GROUNDMASS. WEAK. CA-HEALED CRACKLE. FRACT RUSTY WEATHERED @ 30, 45, 60 ° TO CIA.	TRACE DISS PY.		360	3133	362.0-368.0	6.0'	0.001	0.07	
368	368				LAST 30 CM REGULAR COARSE GRAINED, WEAKLY ALTD GDR. 87-4656R End of Hole at 368'									end of hole at 368'
														0.009 1.0 / 44.5

OMNI RESOURCES INC DIAMOND DRILL HOLE LOG

PROJECT <u>SKURUM CREEK</u>	HOLE No. <u>87-UG-5GR</u>
COORDINATE N. _____	DEPTH <u>2315'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED _____	DRILLED BY <u>CAROL DIAMOND DRILLING</u>
COMPLETED _____	ASSAYED BY <u>ACME ANALYTICAL</u>
HOLE SURVEY _____	LOGGED BY <u>RSR</u>

Reason for Drilling _____	LEGEND
Explanation of Results _____	

BOX	Run	Core	% R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE		ANALYTICAL	
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Au
1	206	16.6	81	40	COARSE-GRAINED GDR; MED. GRAY-GRY. MOD PROP. ALT. MOD. POTASSIC ALT'D V. BROKEN, UP MUCH CORE LOST AT TOP; SF. UNIT. ABUNDANT CA VEINING & FRACT FILLING. MOD. TO ABUNDANT HEMATITE IN CA WEAK TO MOD CA-HEALED CRACKLE		[Hand-drawn graphic log for Box 1]	90				
2	188	17.8	95	37	FRACTURES AT 20, 45, 55, = 90° TO C/A MANY FRACTURES CA-LINED MUCH RUSTY WEATHERING. BROKEN UP @ 25-26', 12-14', 45-46' DARKER, GREENISH BLACK FROM 39-48. JUST MORE MARKS	TRACE DISS PY	[Hand-drawn graphic log for Box 2]	100				
3	183	17.8	97	34	GRADATIONAL LOWER CONTACT	SS4	[Hand-drawn graphic log for Box 3]	200				
4	227	17.5	77	22	COARSE-GRAINED GDR. BROWNISH-GREENISH-GREY. STRONGLY PROP. & POTASSIC ALTERED. ALL FELDSPARS EITHER REDDISH BROWN OR GREEN. STILL RUSTY-WEATHERED FEATURES. STILL QUITE BROKEN UP OVERALL. OLDER CRACKLE HEALED WITH BLUE UNIDENTIFIED MATERIAL. SOME ZONES BRIGHT RED POTASSIC ALT'D. BASE CONTACT GRADATIONAL.	TRACE DISS UFG PY.	[Hand-drawn graphic log for Box 4]	300				
5	17.1	17.1	100	49	M-G GDR. VERY DARK. ~50% MATICS @ WEAK PROP. POTASSIC ALT. FRACTS @ 40 = 70° TO C/A. WEAK, DARK-HEALED CRACKLE. BASE CONTACT BRK, GRADUAL.	BARE TRACE DISS PY	[Hand-drawn graphic log for Box 5]	400				
6	17.3	17.3	100	28	MG. QMZ. MED. GRN-TAN. MOD-STRONG PROP. & POTASSIC ALTERATION. WEAK CHLORITE, CALCITE AND BLACK HEALED MOD CRACKLE OVERALL. ALMOST ALL FRACTURES BROWN OR ORANGE RUSTY-WEATHERED. MOST FRACTS @ 25, 30, 45 & 75 = 90° TO C/A. SOME FRACTS SLIGHTLY CRUMBY & CLAYEY.	SS5	[Hand-drawn graphic log for Box 6]	500				
					FROM 115-128 IS MORE GREEN, LESS POTASSIC ALT'D. JUST STRONG PROP. ALT'D. AND WITH MORE MATICS - UP TO 40-50% IN		[Hand-drawn graphic log for Box 6]	600				

BOX	RNN	CORO	%R	RDB	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL	
									Sample No.	INTEREST	CORE LENGTH	Q.P.T. Au	Q.R.T. Ag
7	170	170	100	76	A FINE FOOT SECTION FROM 115-120' AFTER DARK ZONE JUST BACK TO BROWN, GRN-GRY MG. @ MP. SOME BANDS + ZONES OF V. STRONG, RED POTASSIC ACTN. VERY LITTLE CALCITE	JUST BARE TRACE VFG DISS PY		1200					
8	167	167	100	33	BASE GRADATIONAL MED-DK GRN-GRY M-CG G-DR. MOSTLY GREY, WITH JUST LIGHT GREEN CALCITE/SERKITE/CHLORITE ACTN. SOME CLAY ON FRACTS + ENHANC. STILL STRONGLY BROKEN UP. MINOR GREY CALCEDONY QUARTZ VEINS. MOD-STRONG MAG ACTN. FRACTS @ 50, 70+ 90° TO C/A. SCALE CHANGE 1" = 20'	TRACE DISS. PY		1300					
9	174	174	100	29	STRONG, CA-HEALED CRACKLE OVERALL.	(VFG)		1400					
10	5	5	100	38	BASE CONTACT SHARP, FLOW @ 30° TO C/A LT GREEN RHYM. M-CG G-DR IN MATRIX OF DIAPHRASE BEING. CLASTS V. SMALL AT TOP - BASE MOSTLY WEAKLY BROD GOR + BANDS OF GRAY MAGNETITE BASE BROKEN UP	166.9 BARE TRACE DISS. PY.		1500					
10	5	5	100	56	LIGHT TAN SILKIFIED, V.F.G. RHYOLITE. U. HARD, STRONG, WELL- HEALED CRACKLE. MINOR ROTATION IN AUTO BK. NO OUTSIDE MATRIX. MINOR FLOW BANDING AT TOP. BASE CONTACT AT 50° FRACTS 50° TO C/A AUTO BROD MG GOR. STRONG FLOW + SHAR ACTN. SHAR + CLAY @ 16.2' AB. CHLORITE + SERKITE. FRACTS + ZONE. SHAR 15° BASE 20°	170.2 TRACE DISS PY		1600	3187	1620-166.9	4.9'	0.003	0.27
10	5	5	100	64	ANDESITE: MED TO DARK GRN-GRY AT TOP, LIGHTENING @ DEPTH. BECOMING MED. GRN @ DEPTH.	174.2 TRACE DISS PY.		1700	3188	166.9-170.2	3.3'	0.008	0.52
10	5	5	100	92	WEAK BANDING + TEXTURE @ 45° TO C/A. TOP CONTACT FAULT, NOT FLOW. MEDIUM HARD. BARELY SCRATCHED BY PAK. MINOR CA STRANDERS + COATING ON FRACT. SURFACES. V. STRONG FIZZ - CA OVERPRINT. MOST FRACTS @ 45° TO C/A. RUSTY WEATHER ON SOME FRACTS. FLOW BANDING 40° AT BASE. HOMOGENEOUS YELLOW AZ IN THIN CLASTS.	176.9 JUST BARE TRACE VFG DISS PY.		1742	3189	170.2-174.2	4.0'	0.001	0.10
11	5	5	100	37	BASE CONTACT SHARP, GRADATIONAL MAGNETITE. ANGRY. FRACTS @ 45° TO C/A. STRONG BANDING @ 45° TO C/A. CONTACT BROWN MG RHYOLITE: CLEAN, HARD, LT. FINELY CRYSTALLINE TAN. SLIGHTLY MINERALIZED. STRONGLY AUTO BND. WEAK HEALED CRACKLE. CRUSHED UP SHEAR FOR 30 CM. @ 197°. BANDING + ABUNDANT FRACTS @ 45° TO C/A. MINOR CHLORITE + SERKITE. MOST FRACTS RUSTY WEATHERED BASE UNBLEN BROWN BROWN.	181.1 JUST BARE TRACE VFG DISS PY.		1800	3190	174.2-176.6	2.4'	0.001	0.06
11	5	5	100	86	DARKER GREEN, SOFTER, MORE ACT'D RHYOLITE: VERY CHOPPED UP AND SHEARED. VERY, VERY SOFT. V. ABUNDANT CA. INTENSE PRP. ALT'N. FRAGS OF LT + DK GRN RHY IN MATRIX OF V. MASSIVE + FINE. + CA. FRACTS + WEAK BANDING @ 20-40° TO C/A. BASE CONTACT CLEANLY SHARP 45° TO C/A.	186.1 JUST BARE TRACE VFG DISS PY.		1811	3191	176.6-181.1	4.5'	0.001	0.03
11	5	5	100	70	MINOR MINZD GRAY CALCEDONY QZ.	194.1 VFG DISS PY.		1861	3192	181.1-186.1	5.0'	0.001	0.03
11	5	5	100	24	MINOR CA STRANDERS + COATING ON FRACT. SURFACES. V. STRONG FIZZ - CA OVERPRINT. MOST FRACTS @ 45° TO C/A. RUSTY WEATHER ON SOME FRACTS. FLOW BANDING 40° AT BASE. HOMOGENEOUS YELLOW AZ IN THIN CLASTS.	199.1 VFG DISS PY.		1861	3193	186.1-190.9	4.8'	0.001	0.04
12	5	5	100	88	BASE CONTACT SHARP, GRADATIONAL MAGNETITE. ANGRY. FRACTS @ 45° TO C/A. STRONG BANDING @ 45° TO C/A. CONTACT BROWN MG RHYOLITE: CLEAN, HARD, LT. FINELY CRYSTALLINE TAN. SLIGHTLY MINERALIZED. STRONGLY AUTO BND. WEAK HEALED CRACKLE. CRUSHED UP SHEAR FOR 30 CM. @ 197°. BANDING + ABUNDANT FRACTS @ 45° TO C/A. MINOR CHLORITE + SERKITE. MOST FRACTS RUSTY WEATHERED BASE UNBLEN BROWN BROWN.	194.1 VFG DISS PY.		1900	3194	190.9-194.1	3.8'	0.001	0.06
12	5	5	100	74	MINOR MINZD GRAY CALCEDONY QZ.	199.1 VFG DISS PY.		1909	3195	194.1-195.8	1.7'	0.009	0.34
12	5	5	100	24	MINOR CA STRANDERS + COATING ON FRACT. SURFACES. V. STRONG FIZZ - CA OVERPRINT. MOST FRACTS @ 45° TO C/A. RUSTY WEATHER ON SOME FRACTS. FLOW BANDING 40° AT BASE. HOMOGENEOUS YELLOW AZ IN THIN CLASTS.	204.3 JUST BARE TRACE VFG DISS PY.		1941	3196	195.8-199.8	4.0'	0.005	0.29
12	5	5	100	88	MINOR MINZD GRAY CALCEDONY QZ.	204.3 JUST BARE TRACE VFG DISS PY.		1958	3197	199.8-204.3	4.5'	0.001	0.36
12	5	5	100	74	MINOR CA STRANDERS + COATING ON FRACT. SURFACES. V. STRONG FIZZ - CA OVERPRINT. MOST FRACTS @ 45° TO C/A. RUSTY WEATHER ON SOME FRACTS. FLOW BANDING 40° AT BASE. HOMOGENEOUS YELLOW AZ IN THIN CLASTS.	209.0 JUST BARE TRACE VFG DISS PY.		2043	3198	204.3-209.0	4.7'	0.002	0.10
12	5	5	100	24	MINOR CA STRANDERS + COATING ON FRACT. SURFACES. V. STRONG FIZZ - CA OVERPRINT. MOST FRACTS @ 45° TO C/A. RUSTY WEATHER ON SOME FRACTS. FLOW BANDING 40° AT BASE. HOMOGENEOUS YELLOW AZ IN THIN CLASTS.	213.3 JUST BARE TRACE VFG DISS PY.		2090	3199	209.0-213.7	4.7'	0.004	0.01
12	5	5	100	24	MINOR CA STRANDERS + COATING ON FRACT. SURFACES. V. STRONG FIZZ - CA OVERPRINT. MOST FRACTS @ 45° TO C/A. RUSTY WEATHER ON SOME FRACTS. FLOW BANDING 40° AT BASE. HOMOGENEOUS YELLOW AZ IN THIN CLASTS.	213.3 JUST BARE TRACE VFG DISS PY.		2137	3200	213.7-3180	4.3'		

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE		ANALYTICAL			
									Sample No.	INTERVAL	CORE LENGTH	OPT. Au	GRT Ag	
	5	5	80	52	FSARS - AVARAGE 8-14 MPFICS TO 2MM IN MATRIX OF UFG TO OPHANTIC ORGANOIDS. MINOR CA STRUNDERS + FRAG. HALING. WEAK, WELL-HONED FOR CRACKLE - FRACIS @ 40° TO CIA. A FEW BANDS OF GREENISH-GREY QZ - A FEW FRACS OF WAGG QZ.			215.0	3200	215.7-218.0	4.3'	0.001	0.03	
2200	4	4	100	65	BANDS OF GREENISH-GREY QZ - A FEW FRACS OF WAGG QZ. BASE CONTACT SHARP FLOW @ 45° TO CIA.			218.0		218.0-222.6	4.6'	0.003	0.05	
224	4.5	4.5	100	80	DARK, COARSE, BROWNISH BLACK ANDRESITE UFG. BLACK SPECKLES + GREENISH-GREY STRUNDERS. FRACIS + MUD @ 30° Base towards top 30° TO CIA. FINE-GRANDED, MED GREY PORPHYRIC GOR AS ABOVE.	222.6		222.6		222.6-224.4	1.8'	0.001	0.01	
226.5	5	5	100	48	MINOR BANDING ± FLATTENED BLACK XENOS ALIGNED 40° TO CIA. MINOR, WELL-HONED CRACKLE. MINOR CA STRUNDERS + FRAG. FALING. MOST FRACS 30 OR 40° TO CIA.	224.4		224.4		224.4-228.5	4.1'	0.001	0.02	
230								228.5						
234.5								230.0		3204	228.5-231.5	3.0'	0.001	0.03
					231.5 END OF HOLE.			231.5						231.5 END OF HOLE
								240.0						

BLK	Run	Core	%R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL		
									Sample No.	INTERSEPT	CORE LENGTH	Q.P.T. Au	Q.P.T. Ag	
					QUARTZ MONZONITE - MOD. GROUND STRONG PROP ALTN, INTENSE SILICIFICATION. SOME ZONE ALMOST COMPLETELY QUARTZ-FLOODED.	TRACE DIS PY.		130						
	177	177	100	61	WEAK CRACKLE, ABUNDANT BLACK, HAIRLINE FRACTURES ORIENTED 30-40° TO C/A. MINOR CA INFRACTS - A FEW STRINGERS & BANDS SOME ZONES QUARTZ BROKEN UP. FRACTS @ 20, 60 & 85° TO C/A. ABUNDANT CL/SE/EP ₃ INCREASES WITH DEPTH.	TRACE SL IN OR BANDS.		140						
	186	186	100	46	FRACTURES @ 45 & 90° TO C/A			150						
					MORE CALCITE WITH DEPTH CRACKLE TEXTURE INCREASING			160						
					SCALE CHANGE 1" = 10'			170						SCALE CHANGE 1" = 10'
	5	5	100	76		TRACE DIS PY		170.3	3159	170.3-175.3	5.0'	0.001	0.06	FW CONTACT 175.3'
	5	5	100	90	BANDS, SHEARED, BMD, WEAK PROP. ALTN, STRONG SILIC ALTN. MED. GRAY C.C. D.D.R. BANDING VFG GRN-BRN. WELL-HEALED SHRD. MINOR CA OVERALL. V. WEAK LATE CRACKLE. BANDS & FRACTS @ 45° TO C/A. BASE CNT. RAGGED & BRICKEN. BANDS ~ 30"	TRACE DIS PY		175.3	3160	175.3-180.3	5.0'	0.017	0.51	
	5	5	100	70	QUARTZ IN DK GRN - COARSE GRAINED RHYOLITE. BRECCIATED. BANDS BROKEN UP RHY. C ~ 30% ASB.	8-10% SK SL, CL PY, AS, SB.		180.3	3161	180.3-184.3	4.0'	0.242	11.57	
	5	5	100	57	BANDS, SHEARED, INTENSE PROP. ALTN. M.G. GR. ABUNDANT CL, CA. & SE. EP. Banded ~ 45° TO C/A. SEVERAL CLAYEY SHEARS @ 45° TO C/A. BASE CNT. 45"	MINOR DIS PY & 190-200% SK ALB. GRN.		184.3	3162	184.3-189.0	2.7'	0.001	0.13	
	5	5	100	50	BMD, SHEARED, INTENSE PROP. ALTN. V. ABUNDANT CA STRINGERS, BANDS & FRACT. FILLING. A FEW CLASTS OF QZ IN GR. WELL-HEALED, IS ON SHRD @ 180°. FERRUGINOUS STAIN. WEAK LATE CRACKLE @ 45°. BASE CNT. 45"	BARRE TRACE DIS. PY.		189.0	3163	189.0-190.0	3.0'	0.001	0.36	
	5	5	100	50	BANDS. VERY BROKEN UP. CRUMBLED & SHATTERED - LT GRN-TAN VFG RHY. ABUNDANT CA STRINGERS. MOD PROP ALTN. BANDS @ 40° TO C/A. NO PREFERRED FRACTURE ORIENTATION. BASE CNT BROKEN UP.	194.5		190.0	3164	190.0-194.5	4.5'	0.001	0.25	
	5	5	100	0	INTENSELY SHEARED, DARKEN GRN - COARSE GRAINED RHY. COMPLETELY BROKEN UP. CRUMBLED. MINOR CLAY.	NO VIS SK		194.5	3165	194.5-197.5	3.0'	0.001	0.28	
	5	5	100	0	V. DK GRN RHY. V. BROKEN UP. BASE CNT. SHARD 45° TO C/A. NO PREFERRED FRACTURE ORIENTATION. BASE CONTACT SHARD 45° TO C/A.	NO VIS SK		197.5	3166	197.5-198.5	1.0'	0.021	0.42	
	5	5	100	52	HARD, VFG, LT GRN-TAN, BARELY ALTN. RHY ABUNDANT I-CUTTING SHEARS V. CLAYEY & CHLORITIC. STRONG CL-HEALED CRACKLE. FRACTS @ 15, 40, 55 & 90° TO C/A. BASE CNT. SHARP OR UNID 45° TO C/A.	NO VIS SK		200	3167	198.5-202.3	3.8'	0.001	0.14	
	5	5	100	44	CA. STRONG, WELL-HEALED CRACKLE. MINOR, SERICITE SWEATING. MOST FRACTS ~ 45° TO C/A. BASE CNT. 30° TO C/A. SHARD. ISOLATION OF RHYOLITE IN GR. HARD, LT GRN-TAN RHY & DK. GRN-GRY STRONG, BMD. ALTN. GR. AND FINE. SET. AN CRACKLE. BASE CNT. BROKEN	30% SK IN QTZ. OVERLAP TRACE DIS PY.		202.3	3168	202.3-204.3	3.0'	0.001	0.07	
	5	5	100	64	GRANODIORITE: INTENSELY PROP. / WEAK PHYLIC ALTN. CHLORITIC, SERICITIC. V. CALCITIC. Banded, WEAKLY SHEARED IN PLACES. V. SOFT & CRUMBLY. MOST BANDING @ 40-45° TO C/A.	TRACE DIS PY & AS.		204.3	3169	204.3-207.0	1.7'	0.001	0.13	
	5	5	100	44	STRONG, CA-HEALED CRACKLE OVERALL.			210	3170	207.0-215.5	4.5'	0.001	0.07	
	5	5	100	44	LT-MED GRN-GRY.			215.5	3171	211.5-215.2	3.7'	0.001	0.06	
								215.2	3172	215.2-219.2	4.0'	0.001	0.06	
								219.2		219.2-222.4				

BOX	Run	Core	% R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL						
									Sample No.	INTERCUT	CORE LENGTH	ART Ag	ART Au	Pb%	Zn%	Cu%	As%	Sb
	5	5	100	34	BRECCIA OF QZSX IN GRANODIORITE. ROUGHLY 40% QZSX, 60% GDR. WEAK BANDING. FRACTS + BANDS @ 40-45° TO C/A. GDR U. BEDDING UP AND HEALED. U. ABUNDANT CALCITE. MODERATE LATE THIN CRACKLE (HEALED) OVERALL. <i>BASE CONTACT REVERSED UP</i>	~12-15% SK. MOSTLY PY, THEN SL, GL AS + SB		220	3173	219.2-222.4	3.2'	0.001	0.04					
	5	5	100	34	INTENSE PROP ALT'D G. CO. M. GRN. GRAY RHY. U. U. SOFT + CRUMBLY BUT NOT CRUMBLED. U. ABUNDANT CA OVERPRINT WEAK BANDING & SHEARING @ 40-45° TO C/A. A FEW BLEBS OF QZSX. <i>BASE CONTACT REVERSED UP</i>	TRACE DISS PY + MINOR SK IN FEW BLEBS OF QZSX (<1%)		221-0	3174	222.4-226.0	3.6	0.170	2.00	0.89	1.92	0.87	2.63	0.09
	5	5	100	29	STRONG PROP ALT'D COARSE GRAINED, MED. GRN. GRAY CRUMBLY. MINOR CLAYEY SHEARING. ABUNDANT CA. WEAK CA-HEALED CRACKLE. FRACTS @ 40-45° TO C/A. <i>BASE CONTACT REVERSED UP</i>	TRACE UFG DISS PY.		222-0	3175	226.0-229.5	3.5'	0.158	1.59	0.74	2.22	.05	3.55	0.01
	5	5	100	36	BANDED, BDD, WEAK ROTATED DK GRN. CO. RHY. MINOR FRACS OF FINE. GDR FRACS @ 95-90° TO C/A. <i>BASE CONTACT REVERSED UP</i>	TRACE UFG DISS PY.		223-0	3176	229.5-232.9	3.4'	0.057	0.84					
	5	5	100	37	F-M.G. DK GRN STRONG PROP ALT'D GDR. MOD. SHEARED & AUTO BXD ROTATED BUT NO REAL MATRIX. FRACS @ 45-90° TO C/A. MOD. CA-HEALED CRACKLE. <i>BASE CONTACT REVERSED UP</i>	TRACE DISS PY.		224-0	3177	232.9-236.7	4.0'	0.001	0.39					
	5	5	100	37	LT. TAN RHYOLITE. U. HARD, UFG. SHATTERED FOR FIRST 40 CM SOME CRUMBLY, CLAYEY. CHLORITIC SHEARS. FRACS @ 0, 45 & 90° TO CORE AXIS. - SOME SHEARED. WEAK, CA-HEALED CRACKLE-LATE. WEAK ALTIN ON SOME FRACTURES. <i>BASE CONTACT REVERSED UP</i>	MINOR-TRACE DISS PY.		225-0	3178	236.2-239.0	2.8	0.001	0.17					
	5	5	100	40	WEAKLY BANDED, M.G. LT-MED GRN. GRAY, INTENSE PROP ALT'D GDR. WEAKLY BXD-MINOR ROTATION. ABUNDANT CL. EP. LE. CA. <i>BASE CONTACT REVERSED UP</i>	TRACE DISS PY.		226-0	3179	239.0-241.0	2.0	0.001	0.14					
	5	5	100	48	DK GRN. STRONG PROP ALT'D GDR. ABUNDANT QZ & QT FLOORED ZONE 1 SK. BOUND. CA. U. WEAK COARSE. <i>BASE CONTACT REVERSED UP</i>	MINOR DISS PY.		227-0	3180	241.0-245.1	4.1	0.001	0.32					
	5	5	100	90	FRACS. NO SHEARS U. WEAK CRACKLE MOD-WEAK PROP ALTIN. FRACS @ 45 & 85° TO C/A. ALTIN DECREASES W/ DEPTH. <i>BASE CONTACT REVERSED UP</i>	TRACE DISS PY (UFG)		228-0	3181	245.1-248.0	2.9	0.001	0.04					
	5	5	100	78	COARSE. GRAINED & DEPTH. MINOR GRN + WHITE QZ VEINS (LW WATER LINED) <i>BASE CONTACT REVERSED UP</i>			229-0	3182	248.0-251.7	3.7'	0.001	0.08					
	5	5	100	76	MORE QZ-MONZONITIC & DEPTH, MORE K-SPAR. <i>BASE CONTACT REVERSED UP</i>			230-0	3183	251.7-255.0	3.3'	0.001	0.05					
					END OF HOLE 277.0'			231-0	3184	255.0-259.0	4.0'	0.001	0.29					
								232-0	3185	259.0-260.9	1.9'	0.001	0.79					
								233-0	3186	260.9-264.8		0.001	0.12					
								234-0										
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EDH - 277 ft.

0.164, 1.80 / 71'

OMNI RESOURCES INC.
DIAMOND DRILL HOLE LOG

PROJECT	Skukzum Creek (Wh)	HOLE No.	87-UG-Test hole #1
COORDINATE N		DEPTH	31'
E.		AZIMUTH	
ELEVATION		INCLINATION	
DATE STARTED	OCT 19, 1987	DRILLED BY	Coron Diamond Drilling
COMPLETED	OCT 19, 1987	ASSAYED BY	Arme Analytical Labs
HOLE SUBURY		LOGGED BY	R.J. Robinson

Reason for Drilling	KUT#1 West wall test	LEGEND
Explanation of Results		

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL		
									Sample No.	INTERCEPT	SCORE LENGTH	G.P.T. Ag	G.R.T. Ag	
	7	6.4	91	.13	GDR - M.G. MED. GRN - GRY MID PROP ALTD. FAIRLY ABUNDANT CA, SE, EP, CL. MOST FRACTS 40-45° TO CIA. MPKS ALTD TO CHLORITE. ROCK FAIRLY SOFT. CORE LOST AT 7 + 12' DUE TO DRILLING THROUGH BACK OF SAFETY RAY.	TRACE DISS. PY. V.F.G.		0						
	5	25	50	Ø	ZONE CONTACT BROKEN UP			10	3067	7.0-12.0	15.0'	0.001	0.01	
	5	3.2	64	.19	BANDS, INTERLUDS GDR - AS BX MOSTLY EP. WHITE BROKEN UP. SOME BAKK, ORCHINED DIATREME MATERIAL. AT BASE, GRABES INTO LOWER MUD. BRECCIATED RHYOLITE WITH ~30% QZ SX BX INFILLING. MINOR DIATREME BRECCIA MATERIAL. RHYOLITE NOT BRECCIATED WITH QZ SX HAS STRONG CRACKLE TO AND BAKK WITH GROUND RHY AS MATRIX BANDING AT ~60° TO CIA. MAJOR CA = WHITE OR FRAC-FILLING STRANGERS. FRACTS ALONG BANDS @ ~60° TO CIA. HEALED, DIATREME-FILLED SHEAR @ ~60° TO CIA IS BAKK CONTACT.	7-10% SX IN QZ. MOSTLY PY, THEN SL, CL, AS.		12	3068 *	12.0-14.5	2.5'	0.282	5.30	
	5	5.0	100	.21	MAJOR CA = WHITE OR FRAC-FILLING STRANGERS. FRACTS ALONG BANDS @ ~60° TO CIA. HEALED, DIATREME-FILLED SHEAR @ ~60° TO CIA IS BAKK CONTACT. CORE LOST @ 15-17 FT.	10-15% SX IN QZ. MOSTLY PY, THEN GL, SL, AS, SB.		20	3069 *	14.5-22.0	7.5'	0.083	4.20	
	5	4.9	98	.94	BACK GREEN - GREY M.G. ODR MOD. STRONG PROP. QZ. ABUNDANT CA. QUITE BROKEN UP SOME FRACTS WEATHERED, MOST CA-LINED. MOST FRACTS @ 60-70° TO CIA.	TRACE DISS UFG PY.		22	3070 *	22.0-27.7	5.7	0.116	10.30	
	4	4.0	100	.10	END OF HOLE. 31.0			30	3071	27.7-31.0	Ø	0.004	0.02	
	31													END OF HOLE 31'

50

11-1-1

NK/S

0.127, 6.59 / 15.7'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Shakum Creek (Wh)</u>	HOLE No. <u>87-UG-Test hole #2</u>
COORDINATE N. _____	DEPTH <u>35'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED <u>OCT 20, 1987</u>	DRILLED BY <u>Caren Diamond Drilling</u>
COMPLETED <u>OCT 20, 1987</u>	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>R.L. Robinson</u>

Reason for Drilling <u>X-CUT HI WEST WALL UPPER</u>	LEGEND	
Explanation of Results _____		

BOX	Run	Core	%R	R&D	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL			
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Au	O.P.T. Ag		
1	18	6.9	38	Ø	MED-COARSE-GRAINED MED. GREEN-GREY MOD. PROP. ALT'D GDR. MOD. & ABUNDANT CA FLOWING + FRACT-FILLING. VERY BROKEN UP - SHATTERED. NO SPECIAL OBSERVABLE FRACTURE ORIENTATION DUE TO DIRECTIONAL BREAKAGE. BASE CONTACT BROKEN UP, GRADATIONAL. MID-WEAK CRACKLE TEXTURE. LAB-MONED.	TRACE VFG DISS PY.		0							
	18				OR STRAY MGR. OVERALL 5-10% VFG IN CORE AS ABOVE. ABUNDANT CA. CORE STILL V. BRACKEN & COMPACT. SHATTERED MOD. PROP. ALT'D. BASE CONTACT SOLE LOSS.	NO DISCRETE S-B% SL. OL. PY. AS, SB.		10							
18	4	3.1	78	Ø	STRONGLY PROP. ALT'D MED-DK GRN SLIGHT COARSE-GRAINED FINITE. V. SOFT, V. ABUNDANT CA STRINGERS & VENS. WEAK-MOD CA-HEALED CRACKLE. LOWER CONTACT SP. LOSS.	NO DISCRETE S-B% SL. OL. PY. AS, SB.		11.0	3072	11.0-16.0	5.0'	0.001	0.01		
	22	1.0	100	.80	HARDER, FG. LT GRN-TAN MINERALIZED, BKED RHY. SOME YELLOW & WHITE CA BLENDS, STRINGERS & VENS. MOST MATRIX IS VFG SX, BUT SOME IS DIATHEME BRECCIA MATERIAL CONTAINING SX & SUB-ROUNDED OR. ONLY SLIGHT ORIENTATION OF CLASTS. BASE CONTACT SHARP HEALED SHEAR @ 75° TO C/A.	2-4% VFG CL. SL. PY. AS, SB AS USUALLY IN BK.		16.0	3073	16.0-18.8	2.8'	0.053	2.18		
2	5	5.0	100	.38	STRONGLY CRACKLED, STRONG PROP. ALT'D. M.C. MOD. COG-GDY GDR. FRACT. NETTED WITH CL. MOD. CA. WEAK. NO DISCRETE DOMINANT FRACT. ORIENTATION. BASECONT. SHARP SHEAR. 75° TO C/A.	2-4% VFG CL. SL. PY. AS, SB AS USUALLY IN BK.		18.8	3074	18.8-21.7	2.9'	0.034	0.12		
	28	5.0	100	.39	DARKER GREEN, STRONG PROP. ALT'D GDR. STILL MED GRAINED, JUST LESS M.C. MOD. HEALED CRACKLE TEXTURE. FRACTS W 45° TO C/A.	TRACE DISS PY.		21.7	3075	21.7-28.4	6.7'	0.087	9.78		
	33	2.0	100	.85				28.4	3076	28.4-31.3	2.9'	0.032	0.53		
	35							31.3	3077	31.3-35.0	3.7'				
								35.0							EOH - 35.0'

Much core lost

EOH - 35.0'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

Reason for Drilling	X-CUT 7 core wall lower	LEGEND
Explanation of Results	HW-FN	

PROJECT	Skukum Creek (wh)	HOLE No.	87-40-test hole #5
COORDINATE N		DEPTH	51'
E		AZIMUTH	
ELEVATION		INCLINATION	
DATE STARTED	OCT-26-1987	DRILLED BY	Corn Diamond Drilling
COMPLETED	OCT-26-1987	ASSAYED BY	Acme Analytical Labs
HOLE SURVEY	Logged by: R. J. Robinson	LOGGED BY	R. J. Robinson

BOX	Run	Core	%R	RGR	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL %								
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Au	ART Au	Cu	Pb	Zn	As	St		
1	10	9.3	93	.12	STRONGLY PROP. ALT'D. MED GRN-GRY MGD GR. SEVERAL LATE GRITTY, CLAYEY SHEARS, WEAK FOLDINGS, SHEARS & FRACTS @ 50° TO 70° ABUNDANT CL/CA. BASE CUT. SHEAR @ 70° TO 71A.	TRACE UFG DISS PY.	[Graphic]	0												
	10				H.W. SHEAR ZONE STRONG INTENSELY PROP. ALT'D. M-CGR LT-MED GRN-GRY COR. SHEARS NOT HEALED V. CRUMBLY. ABUNDANT GRAY CLAY ON SHEARS, FRACTS & SHEARS AT ALL ANGLES STRONG 40-90° TO CIA. SOME X-LITING FRACTS. BASE CUT SHEAR @ 65° TO CIA.	TRACE UFG DISS PY.	[Graphic]	40	3134	40-10-3	63'	0.010	0.31							
19.3	11	98	89	.32	BANDS OF BASE TO GR. V. REDDISH. BASE CUT QZ-MINERAL SHEAR ZONE INTENSELY PROP. M.P. SILICIFIED M.G. MED GRN-GRY GDR. QUITE CRUMBLY. SEVERAL GRITTY CLAY-FILLED SHEAR ZONES TO 15 CM WIDE. FRACTS @ 75-90° TO CIA. BASE CONTACT	TRACE DISS PY. MINOR SK IN CLAYS OR ASH VEINS.	[Graphic]	10.5	3135	10.3-11.4	1.1'	0.171	17.84	0.08	1.031	44	1.521	0.02		
	21				BRDKRN, HEALED BRECCIA. GRADES MID LOWER ZONE BK GRN. COARSE GRANULATED, HARD, WETTED PROP. ALT'D. REVOLV. BIRD. BLACK W/KA = YELLOW QZ MATHK. BASE IS GRANITE SHEAR @ 70° TO CIA.	TRACE DISS PY. MINOR SK IN CLAYS OR ASH VEINS.	[Graphic]	11.4	3136	11.4-18.5	7.1'	0.047	16.08							
2	10	100	100	.54	QZ-SX BK IN LT GRN RHY. 70% QZ SX BK. INTENSE CRACKLE, HEALED E BLACK SX = CHARLITE ONLY MINOR ROTATION OF QZ CLASTS. CLAST SUPPORTED. V-CUTTING FRACTS @ 20-60° 2 FRACT SETS @ 20° TO 4A OPPOSITE TO EACH OTHER (L) FAIRLY ABUNDANT CHLORITE. BASE CUT SXKD.	~20% SK. UFG IN QZ & FRACT & CRACKLE HEALING. MOSTLY PY, THEN GL, SL, AS, SB.	[Graphic]	20	3137	18.5-20.4	1.9'	0.004	0.62							
	31				V. HARD, LT GRN-TAN UFG. WEAR PROP. ALT'D RHY. STRONG CRACKLE. ABUNDANT MINERALIZED GRAY-WHITE QZ STRONG CRACKLE HEALED BY UFG UFG BLACK MATERIAL. QZ STRONG SHEAR @ 70° TO CIA.	2-3% SK OVERALL. MINOR PY, THEN SL, GL.	[Graphic]	20.4	3138	20.4-27.9	7.5'	0.147	9.71	0.5	1.55	2.03	MAZ	0.11		
27.1	5	5.0	100	.77	INTENSELY SILICIFIED LT GRN-TAN RHY. ALMOST TOTALLY WHITE, ALTERED AROUND STRONG CRACKLE ABUNDANT QZ FLESHING-GRD TO BASE CUT.	MINOR DISS SL & PY.	[Graphic]	27.1	3139	27.9-30.8	2.9'	0.046	3.30							
	36				V. HARD, COMPACT. LT GRN-TAN UFG RHY. FAIRLY STRONG CRACKLE HEALED WITH QZ (WHITE) AND SX - MOSTLY PYSL 25 CM LENGTH OF DARK, VERY CHARLITIC QZ-SX BK. (CORE DRILLED THROUGH QUARTZ EDGE - SUBMIT XENOLITH) MOST FRACTS BETWEEN 70-90° TO CIA. BASE BKD.	3% PY, 2% SL JUST TRACE OTHER SK.	[Graphic]	30.8	3140	30.8-32.6	1.8'	0.115	5.82							
3	5	4.9	98	.65	COARSE GRANULATED, DARKER GREEN, STRONG PROP. ALT'D. SOFTER. V. COARSE RHY. STRONG TO INTENSE CRACKLE, HEALED E WHITE QZ PY & SL CIA. 75% CA OVERALL IN CRACKLE, STRINDERS & FLOODED ZONES. BASE CUT SLICED BEING A SIMIL 35° TO CIA.	~5% PY. MINOR SL TRACE GL.	[Graphic]	40	3142	40.5-45.0	4.5'	0.027	0.54							
	46				DR GRN, SOFT, C.G. RHY. 6-8 FT. V. COARSE, WEAK CRACKLE - CA HEALED FRACTS - BANDS @ 55-60° TO CIA. BASE QUARTZITE.	MINOR DISS PY.	[Graphic]	45.9	3143	45.0-45.9	0.9'	0.1734	1.17							
31.0	51	5.0	100	.80	COARSE GRANULATED, DARK GRN-BLACK GR. STRONG PROP. ALT. U. LARGE QZ XTALS (TO 1CM) ABUNDANT CL/SL/CA	TRACE DISS PY.	[Graphic]	50	3145	48.0-51.0	3.0'	0.004	0.09							
					END OF HOLE @ 51' HOLE 87-UG TH #5		[Graphic]	51												
													end of hole at 51'							
													0.090, 8.83 / 30 2'							

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (Wh)</u>	HOLE No. <u>87-Ug-Testhole #6</u>
COORDINATE N _____	DEPTH <u>60'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED <u>OCT 26 1987</u>	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED <u>OCT 26 1987</u>	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>R.J. Robinson</u>

Reason for Drilling <u>X-CUT #2 WEST WALL UPPER</u>	LEGEND
Explanation of Results _____	

BOX	Run	Core	%R	RQD	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT.	SAMPLE			ANALYTICAL						
									Sample No.	INTERCEPT	CORE LENGTH	OPT. Au	GRY Ag	Cu	Pb	Zn	As	Sb
1	3	3.0	110	Ø	INTENSIVELY PROP. ALT'D. SHEARED, F.C., LT. GRAY-GY GDR.		[Hand-drawn graphic log showing a vertical column with various textures and patterns]	0										
	3				VERY CRUMBLY & BROKEN UP. H.W. SHEAR ZONE.	TRACE TO MINOR DISSEMINATED V.F.G. PY.		6.0										
	6	2.8	93	Ø	SOME SILICIFICATION			10.0	3104	6.8-11.9	5.1'	0.003	0.05					
	9	2.6	87	Ø	VERY STRONG CRACKLE TEXTURE - SOME ROTATION OF CLASTS IN GROUND GDR MATRIX. MANY FRACTS - SOME CLAY-FILLED.			14.0										
	5	4.5	90	Ø	FRACTS & SHEARS AT ALL ANGLES. BASE CONTACT BROKEN SHEAR - INCLINATION 97			18.0										
2	14	4.0	100	.09	QZ VEINS & GSEK IN SHEAR, ALT'D GDR.	N 20% TOTAL SX. MAINLY PY & SL WITH 1-2% CL, AS & SB	18.0											
	4	4.0	100	Ø	UP WITH SOME SHEARS AFTER MINERALIZATION. V. BROKEN UP. MINOR RHYOLITE AT END OF (INSTEAD OF GDR)		20.0	3106 *	18.2-19.9	1.3'	0.155	23.64	.08	1.64	1.47	1.48	.04	
	22	4.0	100	Ø	V. DR. BROWNISH-GREYISH - BLACK GDR. DARK CLASTS 5-15 MM. MINOR RHY. IN MATRIX. SOME GDR. IN CLASTS. BASE CONTACT BROKEN SHEAR - INCLINATION 97		21.0	3107 *	19.9-21.8	1.9'	0.009	1.56	.01	.34	.36	.03	.07	
	3	2.5	83	.94	BRACKETED QUARTZ WITH SULFIDE MATRIX. NOT NORMAL GSEK AS AT IS MOSTLY CLEAN & WHITE, WITH NO INCLINATION. UFG. ONLY MINOR ROTATION OF CLASTS. INCLUDED SX (WHICH IS PRESENT) 2-3 MM. FRACT FILLING A MATRIX N 50% MIXED SA - 50% CL, AS, SB, QUARTZ, GDR.	N 7-9% TOTAL SX. MAINLY PY & SL WITH 1-2% CL, AS, SB	23.0											
	5	5.0	100	.56	NO DOMINANT FRACTURE OR SHEAR ORIENTATION. BASE CONTACT. CLEAN, HARD, SLIGHTLY PROP. ALT'D LT. GRAY-GY UFG. RHY WITH GREY QZ & SX FRACT-FILLING - MINOR ROTATION OF CLASTS. U-STRONG CRACKLE WELL-HEALED. NO DOMINANT FRACTURE ORIENTATION U-FEW FRACTS.	N 2-5% TOTAL SX. MOSTLY PY, THEN MINOR SL, CL, AS, SB	28.0	3109 *	28.0-33.1	5.1'	0.319	7.73	.03	.77	.77	.29	.01	
3	35	5.0	100	.71	BASE CONTACT BROKEN FRACTURE.		33.0	3110 *	33.1-37.6	4.5'	0.059	5.25	.03	.53	.67	.04	.01	
	5	4.8	96	.79	AS ABOVE, BUT RHYOLITE IS SOFTER, SLIGHTLY COARSER-GRAINED, MORE STRONGLY ALTERED AND DARKER GREEN. STILL CRACKLED AND HEALED WITH SX & GREY QZ FRACT-FILLING.	N 3-5% TOTAL SX. MOSTLY PY, THEN MINOR SL, CL, AS & SB.	37.0											
	5	5.0	100	.40	BASE SHARP, CLEAN SHEAR OR FRACTURE @ 75° TO C/A		40.0	3111 *	37.6-44.4	6.8'	0.168	3.29	.04	.79	1.37	.08	0.04	
	5	4.5	90	.78	ALT. BY AS ABOVE WITH U-HEALED YELLOW QZ IMPREGNATED FRACTURE-FILLING. SOME GSEK IN FILLING. MINOR DR. BASE SHEAR TURN TO C/A		44.0											
	5	4.5	90	.78	MED GRAINED, MED. GRN. MED. PROP. ALT'D RHY. QZ & CA (WHITE) STRONG FRACT-FILLING. BASE CONTACT BROKEN SHEAR - INCLINATION 97		46.0	3112	44.4-46.7	2.3'	0.023	0.71						
4	5	5.0	100	.58	STRONG PROP. ALT'D, C.G. DR. GRAY-GY GDR. ABUNDANT CE, SE, EP & CA QZ XTALS U-LARGE. UP TO 15 MM - RESEMBLE CLASTS, BUT PROBABLY JUST XTALS. MOD. CRACKLE, WELL-HEALED. C-A-HEALED FRACTS @ 40-45° TO C/A. BASE CONTACT BROKEN SHEAR - INCLINATION 97	TRACE DISS PY	50.0	3113	46.7-49.0	2.3'	0.020	0.43						
	5	4.9	98	.25	MED GRAINED, MED. PROP. ALT'D MED. GRAY-GY GDR. FRACTS @ 45-50° TO C/A. STRONG SHEAR-HEALED (CA) CRACKLE.	TRACE DISS PY.	55.0	3114	49.0-55.3	6.3'	0.011	0.14						
	60				87-Ug-Testhole #6 ends at hole at 60'		60.0											

0.165, 7.91/26

end of hole at 60'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

Reason for Drilling	K-CUT #7 FIRST WALL LOWER HW-FW	LEGEND
Explanation of Results		

PROJECT	Skatum Creek (Wh)	HOLE No.	87-UG-test hole #7
COORDINATE N		DEPTH	62'
E		AZIMUTH	
ELEVATION		INCLINATION	
DATE STARTED	OCT 26, 1987	DRILLED BY	Caron Diamond Drilling
COMPLETED	OCT 26, 1987 LOGGED NOV 12, 1987	ASSAYED BY	Acme Analytical Labs
HOLE SURVEY		LOGGED BY	R.J. Robinson

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL								
									Sample No.	INTERCEPT	CORE LENGTH	O.P.T. Ag	G.R.T. Ag	Cu	Pb	Zn	As	Sr		
1	3	2.0	.66	Ø	INTENSELY PRDP. ALT'D. LT. GRN-GREY, V. SOFT, MOD. SHEARED C.G. GDR. V. ABUNDANT CA. FRACTS @ 45-70° TO CIA. V. STRONG, WEAKLY-HEALED CRACKLE. SEVERAL GRATTY CLAY-FILLED SHEAR ZONES TO 5cm WIDE. BASE CONTACT GRADATIONAL. JUST INCREASING AMOUNTS OF SHEARING.	TRACE TO MINOR FG DISS PY.		0												
	5	4.8	.96	.27																
	8.0	5.0	100	.10																
	13.0	4	40	100				.19	N/A SHEAR ZONE. ALT'D GDR AS ABOVE, BUT ALMOST TOTALLY SHEARED & GROUND UP. ABUNDANT GRATTY CLAY IN FRACTS. AT 16', GDR & CONTACTS WITH BRCK. CO. RHYOLITE. UTRAM. PREP. AT- STILL V. SPREAD. A WEST 200 AT SHEAR ORIENTED 90° TO CIA	MINOR DISS PY.										
	17.0	5	5.0	100				.07	BRECCIA OF QSOX IN DKGON ALT'D RHY. V. BROKEN UP STRONG SHEAR ZONE 20cm WIDE @ 21' FRACTS & BANDING AT ALL ANGLES N 50° RT, 50° LEFT. BASE CNT. GRADATIONAL.	10-12% TOTAL SK. MOSTLY PY, THEN CL, 2-3% AS, 2-3%										
2	22	5.0	100	.26	BRECCIA AS ABOVE, BUT BEEN IN LY CON-TAN. HARD, LESS ALT'D RHY. SOME BRCK-HEALED FRACTS. BASE CNT. HEALED BRCK @ 20° TO 50°	10-12% TOTAL SK. MOSTLY PY, THEN CL, 2-3% AS, 2-3%														
	27	5.0	100	.71	HARD, WEAKLY ALTERED, VFC, LT. TAN-GREEN RHYOLITE. MOD. QSD ± MINERALIZED WHITE QZ MATRIX. ~70% RHY, 30% QZ. CLAST SUPPORTED. PROBABLY MORE OF A QZ VIEW THAN A BK. LATE CANALS OUTSIDE ALL ROCK TYPES HEALED BY GREENISH-BLACK FG MATRIX. FRACTS @ 45-50°. BASE CNT GRAD.	3-5% TOTAL SK MOSTLY PY, + SL THEN CL, AS, SB.														
	32	5.0	100	.71	QUARTZ SK. BK IN DARKER GREEN RHYOLITE. QZ BANDS + STRINGS OF SPOT TRACED RHY. LATE BRCK-FILLING CHANNELS IN BASE CONTACT SURF. HEALED. MOD. ALT'D. MED. CANAL-6 RHYOLITE. MOD. STRONG CRACKLE. YELLOW QZ INFUSIONS + STRINGS. FIRST 15cm MINERALIZED, THEN OUT.	4% PY, 2% CL, 2% AS, 2% SB. 7% PY FOR FIRST 15cm, THEN TRACE VFC DISS PY.														
	37	4.8	.96	.67	WEAK CRACKLE. FRACTS @ 50-90° TO CIA. BASE CONTACT SURF @ 30° TO CIA. ALL DIRECTIONAL. BUT (N-E-W), BASE & GDR IN BRCK FG MATRIX. BASE CNT. GRAD. HEALED.	10-12% TOTAL SK. MOSTLY PY, THEN CL, 2-3% AS, 2-3%														
	42	5.0	100	.13	DARK, STRONGLY PRDP ALT'D C.G. GDR. BANDO & SWIRLED. SOME BT + FS XTALS TO 1cm, MOST N 2-3mm. BLACK, FAIRLY FINE-GRAINED BANDO. ABUNDANT CA. CL/EP/SE BSA & MANDS. WEAK CALCITE CRACKLE. FEW FRAGMENTS @ 25° TO CIA. BASE CNT. GRAD.	TRACE DISS PY														
3	47	5.0	100	.50	MOD. PRDP ALT'D MED. GRN-GRY, MED-GRAINED GRANODIORITE. FRACTURES @ 45° TO CME. BRIS. VERY WEAK CRACKLE TEXTURE.	BARE TRACE DISS PY.														
	52	4.9	.98	.74	SOME BT + FS XTALS + FRACT-FILLING. CL + EP STRINGS + ARBS. SOME WEAK BANDO + SWIRLING.															
	54.7	5.0	100	.40																
	57	5.0	100	.40																
	62	5.0	100	.40																

end of hole at 62'

E=0 Hat 62'

OMNI RESOURCES INC.

DIAMOND DRILL HOLE LOG

PROJECT <u>Skukum Creek (Wh)</u>	HOLE No. <u>87-UG-testhole #8</u>
COORDINATE N _____	DEPTH <u>54'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED <u>Oct 26, 1987</u> <small>Louis and H. 1087</small>	DRILLED BY <u>Caron Diamond Drilling</u>
COMPLETED <u>Oct 26, 1987</u>	ASSAYED BY <u>Acme Analytical Labs</u>
HOLE SURVEY _____	LOGGED BY <u>R. J. Robinson</u>

Reason for Drilling <u>X-CUT #2 RAST WALL UPPER</u>	LEGEND	
Explanation of Results _____		

BOX	RUN	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL						
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Ag	G.R.T. Ag	Pb	Zn	Cu		
	9	8.0	89	.05	STRONGLY PROP. ALT'D., STRONGLY SHEARED AND FAULTED. FINE TO MED GRAINED, MED-GRY GRANODIORITE. ABUNDANT CA, AND CLAY ZONES. VERY FAULTED AND SHEARED. HANGING SMALL SHEAR ZONE. IN SOME PLACES ONLY GRITTY CLAY REMAINS. (MIXTURE OF CLAY + GZ GRAMS) MINOR, LATE, YELLOW REVENING.	MINOR DISS PY THROUGHOUT	[Hand-drawn graphic log]	0										
	9							70										
	5	5.0	100	Ø	120' IS 20 CM BAND QZ SX BX. C ~ 65° TO CIA. MODSLY PY.	QZ SX BX ~ 20% SX, MOSTLY PY, THEN MINOR CL, SL, AS.		10	3093	90-140	5.0'	0.034	1.84					
	14				WEAK BANDING + FRACTURING @ 75-80° TO CIA. NOT TOTALLY CRUMBLED ZONES & IS U-STRONG CRACKLE TEXTURE.			14	3094	140-197	5.7'	0.035	1.21					
	5	4.5	90	.26	BASE CONTACT SHEAR @ ~ 90° TO CIA.			20	3095	197-214	17'	0.162	15.50					
	5	4.7	94	16	1/2' FRACTURE (MINOR PY) CLUSTERS IN CRUMBLED GDR. MATERIAL CONTAINS TO ALL CLASHES. AT THIS POINT SHEAR CUT 2.0" DIAMETER SHERARDIUM. CLEAN, HARD, LOCALLY CRACKLED LT GREEN-TAN RHY. TOP CONTACT GRAB. BRADSHAW 1 CM BLAKE, UFG MATERIAL FILLING FRACTS + CRACKLE. FRACTS @ 5, 20, 45 + 75° TO CIA. BASE CONTACT GRAB ALT'N.	MINOR PY + SL-CL IN QZ. BASE TRAILER DISS. PY PREMPS UFG GRABED ON US 8 FEET - FILLING.		24	3096	214-258	44'	0.001	0.16	0.079	7.62	24.3		
	4	4.0	100	Ø	STRONG, STRONGLY PROP. ALT'D., CRACKER GRAINED, DARKER GREEN RHY. SOLICITED INTERIOR CRACKLE DURING ROTATION. N-ARTICLE STRIPING. ROCK BROKEN UP.	TRACE DISS PY		28	3097	258-278	2.0'	0.004	1.44					
	2	5	5.0	55	V. HARD, FINE-GRAINED LT TAN RHY. WITH V. ABUNDANT QZ UFG IN SWARM. ~ 40% QZ IN UFG'S, STRIMMERS + FRACT-FILLING. QZ IS CLEAN + WHITE WITH XTALS OF CL, SL, AS + PY. NOT AS DARK AS REGULAR QZBX, AND QZ IS NOT VERY BRECCIATED. SX XTALS RANGE FROM .1mm TO 2mm. A FEW SHERARDIUM FRAGMENTS @ 40 + 70° BASE CUT @ 90° TO CIA.	~ 2-3% CL, PY MINOR SL, AS, CP IN QZ.		30	3098	278-354	76'	0.055	4.73					
	33							35										
	6	6.0	100	.68	VERY ALTERED + GOOD DARK RHY. AT FC CORE WITH QZ + SX ~ 10% GDR RHY. ~ 10% QZ = 10% SX. STRONG CRACKLE, NOT MUCH ROTATION. NO UNHEALED FRACTURES. SHEAR CUT. SHERARDIUM @ 60° TO CIA.	~ 5% CL, MINOR SL, PY, AS + CP.		35	3099	354-392	38'	0.210	26.00	5.48	2.73	0.10		
	39				SHERARDIUM, 3" DIA. WEAK PROP. F-MLC MED. GRAN RHYOLITE + V. ABUNDANT YELLOW QZ. SOME BLAKE, DIAPHRAGM, MODERATE TO MODER. CLAYE SHERARDIUM. 5" DIA. AT THIS POINT. ~ 40% QZ, 35% QZ + 25% GDR.	TRACE DISS. PY.		39	3100	392-413	2.1'	0.001	0.18					
	5	4.9	98	.82	2 PARTS, BOTH QZ, CLAY LINED @ 75° TO CIA. GDR IS STRONG PROP. AND WEAK. ENT. OVERALL. LATE QZ STRIMMERS. BASE BRND. GOOD.	40% SX. MOSTLY SL-CL		41	3101*	413-440	2.7'	0.150	7.44	1.99	0.81	0.05		
	3	5	5.0	54	MOD-STRONG PROP. ALT'D GDR. F-MLGR. MODERATE SHERARDIUM. WEAK BRKN AT TOP DECREASING WITH DEPTH. SOFT, GREENISH-GREY BANDS - PERHAPS CALLINE, CRASHED GDR - CUTTING CORE AT ALL ANGLES AND HEALING SOME SHEARS. MOD. SE, EP, CL, CA.	TRACE DISS PY.		42	3102	440-490	5.0'	0.001	0.07					
	49							44										
	5	5.0	100	.70				50	3103	490-540	5.0'	0.001	0.01					
	54				87-UG-test hole on End of hole at 54'			54										end of hole at 54'

OMNI RESOURCES INC DIAMOND DRILL HOLE LOG

PROJECT <u>SKULLUM CREEK (WH)</u>	HOLE NO. <u>AT-UGTH 12</u>
COORDINATE N. _____	DEPTH <u>28'</u>
E. _____	AZIMUTH _____
ELEVATION _____	INCLINATION _____
DATE STARTED <u>Nov 11, 1987 - LOGGED Dec 12, 1987</u>	DRILLED BY <u>CARDEN DIAMOND DRILLING</u>
COMPLETED <u>NOV 11, 1987</u>	ASSAYED BY <u>ACME ANALYTICAL LABS LTD</u>
HOLE SURVEY _____	LOGGED BY <u>RTR</u>

Reason for Drilling <u>TO TEST ZONE IN S.W. WALL OF X-CUT #1</u>	LEGEND
Explanation of Results _____	

BOX	Run	Core	%R	R.Q.D.	LITHOLOGY, ALTERATION, STRUCTURE	MINERALIZATION	GRAPHIC LOG	FT	SAMPLE			ANALYTICAL						
									Sample No.	INTERCEPT	CORE LENGTH	G.P.T. Au	G.R.T. Au	Pb	Zn	AS	SI	
	8	Ø	ND	40	GDR. LT GRN-GRY BK QZ. V BROWN UP. Bx AS APPX 70° TO 90° MED. DK GRN-GRY GDR. F-M-GRAINED. WEAK, WELL-HEALED CRACKLE. FRACTS @ 65-75° TO CIA. STRONG PROP. ALT. INCREASING WITH DEPTH. BASE CONTACT GRAD BAND FLOW.	TRACE DISS PY		16										
	5	5	100	60	QUARTZ SULFIDE BRECCIA IN RHYOLITE. V HARD. UFG WEAK PROP ALT'D LT GRN RHY. BRKXN VARIES FROM RHY WITH SPARSE STRINGERS TO ALMOST TOTAL BND QZ END RHY. IN BETWEEN IS CRST SHARP RHY BX. MATRIX QUARTZ RHYZ QZSX. AND EQUAL PARTS FAIRLY FINE-GRAINED QZ RHYCLASTS E SX MATRIX. FRACTS MOSTLY PERP TO CIA. MINOR LATE CA BND QZ END RHY GDR.	APPROX 20-25% SULFIDES: SL, CL, PY AS, SB, AS MATRIX IN QZ BRKA. MORE AS THAN THU.		8.0	3210	1.6-8.0	6.4'	0.001	0.01					
	5	5	100	78	WEAKLY MINERALIZED BND GDR. QZ FLOODED WITH 5-7% SX. MOSTLY PY V BROWN UFG. FINE-GRAINED LATE CA STRINGERS+ FRCT. FILLING. FRACTS 65-70° TO CIA. BASE SHARP SHARP PERP. TO CIA.	7% SX IN QZ BND IN SAME PROPORTIONS AS 23.7 MORE PY ADMT		13.6	3211	8.0-13.6	5.6'	0.127	21.74	2.72	3.50	1.13	0.04	
	5	5	100	60	STRONG PROP GDR. SLIGHTLY BANDING COMPRESSED PERP. TO CIA FRACTS @ 45° TO 90° AB. CHUKITE NO CRACKLE. TOP 20 CM HW SHEAR ZONE. BND QZ END RHY GDR.	TRACE TO MINOR DISS PY.		19.1	3212	13.6-19.1	5.5'	0.286	8.61	1.11	1.02	1.60	0.03	
	5	5	100	36	END OF HOLE	E.O.H.		20	3213	19.1-23.7	4.6'	0.088	3.54					
								23.7	3214	23.7-28.0	4.3'	0.003	0.24					
								30										
								40										
								50										

28.0' END OF HOLE

APPENDIX 6

ASSAY RESULTS

061

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED JUNE 23 1987
DATE REPORTS MAILED July 29/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG** & AU** BY FIRE ASSAY

ASSAYER D. Toye DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-1940 PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t	width
9696	.06	.003	3.1'
9697	7.79	.316	5.4'
9698	1.11	.022	0.9'
9699	5.76	.060	1.9'
9700	49.91	.177	1.6'
9701	1.86	.052	2.5'
9702	.43	.005	4.8'
9703	.08	.002	6.6'

UGZ

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 24 1987

DATE REPORT MAILED: *June 26/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-1972

SAMPLE#	AG** OZ/T	AU** OZ/T	
9704	.07	.005	3.9'
9705	.86	.013	6.1'
9706	53.99	.300	581.9' 2'
9707	7.11	.118	2.8' 3'
9708	.77	.009	5.0'
9709	2.36	.047	4.0'
9710	.12	.002	3.9'
9711	.45	.016	4.2'
9712	1.55	.045	5.1'
9713	.08	.001	5.8'
9714	.98	.010	4.0'
9715	.14	.003	3.8'

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JULY 1 1987

DATE REPORT MAILED: *July 3/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-2110

SAMPLE#	AG** OZ/T	AU** OZ/T
9727	1.59	.009
9728	.03	.001
9729	.01	.001
9730	.20	.001
9731	.08	.005
9732	.27	.006
9733	.59	.021
9734	3.10	.072
9735	.39	.009
9736	.64	.056
9737	.26	.007
9738	7.14	.138
9739	2.24	.070
9740	9.44	.182
9741	2.89	.075
9742	.95	.014
9743	10.91	.148
9744	.26	.002
9745	.22	.003
9746	.33	.021
9747	18.20	.180
9748	.23	.006
9749	.93	.042
9750	.13	.001
9751	.11	.002
9752	.10	.004
9753	.03	.002
9754	.04	.004
9755	.06	.001

US 3#4

7/10/87

UG5

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUL 2 1987

DATE REPORT MAILED: *July 6/87...*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-2166

SAMPLE#	AG** OZ/T	AU** OZ/T
9756	.03	.001
9757	58.92	.093
9758	.10	.001
9759	.84	.001
9760	1.02	.001
9761	.63	.003
9762	3.22	.023
9763	12.99	.054
9764	.10	.001
9765	.16	.001
9766	.15	.001
9767	63.86	.109

UG 6+7

SENT JULY 3

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JULY 9 1987

DATE REPORT MAILED: *July 16/87*

ASSAY CERTIFICATE

RECEIVED JULY 20

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-2332

SAMPLE#	AG** OZ/T	AU** OZ/T
9768	.11	.001
9769	.03	.001
9770	.05	.001
9771	.03	.001
9772	.04	.001
9773	.16	.002
9774	9.66	.077
9775	.18	.002
9776	.01	.001
9777	.01	.001
<hr/>		
9778	.23	.001
9779	.03	.001
9780	20.44	.690
9781	2.02	.039
9782	.12	.006
9783	.01	.001

UG 6

UG 7

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JULY 8 1987

DATE REPORT MAILED: *July 10/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-2280

87-R4 AND 87-UG8

SAMPLE#	AG** OZ/T	AU** OZ/T
6151	.12	.001
6152	.09	.001
6153	.28	.009
6154	.67	.031
6155	.04	.001
6156	1.66	.182
6157	.16	.003
6158	1.43	.037
6159	.42	.056
6160	.01	.001
<i>END</i> R-4 9784	.11	.001
9785	.08	.003
<i>UG8</i> 9786	.10	.001
9787	.01	.001
<i>START</i> 9788	.32	.005
<i>R-4</i> 9789	.18	.007
9790	.37	.021
9791	.69	.026
9792	.53	.031
9793	.36	.012
9794	.54	.013
9795	1.21	.022
9796	35.52	.284
9797	.68	.085
9798	.68	.019
9799	.08	.003
9800	.01	.001

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUL 9 1987

DATE REPORT MAILED: *July 14/87*

RECEIVED *July 15/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AS** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES File # 87-2327 Page 1

UG-8

SAMPLE#	AG** OZ/T	AU** OZ/T
6161	.02	.001
6162	.06	.001
6163	.01	.001
6164	.07	.001
6167	.02	.001
6168	.01	.001
6169	.04	.001
6170	.02	.001
6171	.01	.001
6172	.01	.001
6173	.09	.001
6174	.02	.001
6175	.02	.001
6176	.01	.001
6177	.01	.001
6178	.03	.001
6179	.01	.001
6180	.08	.001
6181	.03	.001
6182	.20	.017
6183	.30	.016
6184	.06	.002
6185	.07	.001
6186	.09	.001
6191	.04	.001
6192	.13	.009
6193	.07	.001
6194	.01	.001
6195	.02	.001
6196	.06	.001
6197	.10	.001
6198	.06	.001
6199	.10	.001
6200	.03	.001
6201	.06	.005
6202	.07	.001

SAMPLE#	AG**	AU**
	OZ/T	OZ/T
6203	.10	.008
6204	.35	.007
6205	.76	.013
6206	.08	.005
6207	.06	.001
6208	.07	.001

87-UG8



BONDAR-CLEGG & COMPANY LTD.

136B INDUSTRIAL RD, WHITEHORSE, YUKON Y1A 2V1

PHONE: (403) 667-6523

Certificate of Analysis

TO Omni Resources
87-UG8

REPORT NO. 47-4342
DATE July 8, 1987
Received July 15

I hereby certify that the following are the results of analyses made by us upon the herein described rock samples

MARKED	oz/ton	oz/ton							
	Au	Ag							
6165	0.01	0.09							
6166	0.01	0.36							
6187	L0.01	0.05							
6188	0.01	0.19							
6189	L0.01	0.12							
6190	0.04	0.29							

BONDAR-CLEGG & COMPANY LTD.

John R.

ACME ANALYTICAL LABORATORIES LTD.
 852 E. HASTINGS, VANCOUVER B.C.
 PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED JULY 18 1987

DATE REPORTS MAILED

July 29/87

*Received July 31st
Express mail*

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
 Ag** & Au** BY FIRE ASSAY

ASSAYER *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-2531

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6209	.04	.001
T 6210	.01	.001
T 6211	.11	.001
T 6212	.18	.006
T 6213	1.67	.059
T 6214	.26	.046
T 6215	1.74	.022
T 6216	.02	.001
T 6217	.03	.001
T 6218	.01	.004
T 6219	.10	.001
T 6220	.03	.001
T 6221	.17	.001
T 6222	.05	.001
T 6223	.05	.001
T 6224	.03	.001
T 6225	.06	.001
T 6226	.08	.006
T 6227	.30	.008
T 6228	.10	.004
T 6229	.39	.048
T 6230	.01	.002
T 6231	.01	.003
T 6232	1.21	.007
T 6233	.11	.001
T 6234	.18	.002
T 6235	.70	.012
T 6236	.24	.003
T 6237	3.39	.058
T 6239	13.20	.133
T 6240	1.88	.048
T 6241	1.84	.099
T 6242	2.90	.043
T 6243	.11	.004
T 6244	.07	.002
T 6245	.04	.001
T 6246	.04	.002

*87 46-9
POSTED 7/31/87*

*86 46-10
POSTED 7/31/87*

*86 46-11
POSTED 7/31/87*



ACME ANALYTICAL LABORATORIES LTD.
 852 E. HASTINGS, VANCOUVER B.C.
 PH: (604)253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED JUL 18 1987

DATE REPORTS MAILED

July 24/87
Received July 31st

ASSAY CERTIFICATE

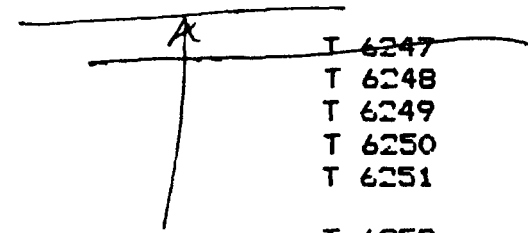
SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
 Ag & Au BY FIRE ASSAY

ASSAYER *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

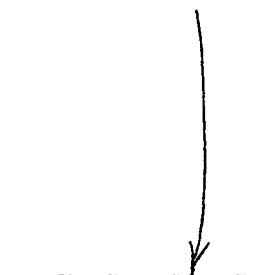
OMNI RESOURCES INC. PROJECT SKUKUM CREEK FILE# 87-2525

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6247	.01	.001
T 6248	.28	.002
T 6249	.13	.001
T 6250	.05	.006
T 6251	.74	.039
T 6252	.58	.016
T 6253	7.24	.232
T 6254	.22	.012
T 6255	4.02	.272
T 6256	.34	.022
T 6257	1.22	.112
T 6258	.26	.013
T 6259	.30	.010
T 6260	.11	.011
T 6261	.24	.009
T 6262	.02	.001
T 6273	.12	.001
T 6274	.01	.001
T 6275	.01	.001
T 6276	.01	.001
T 6277	.10	.002
T 6278	1.50	.035
T 6279	1.28	.032
T 6280	.39	.015
T 6281	2.25	.039
T 6282	.19	.003
T 6283	.14	.001
T 6284	.22	.001
T 6285	.24	.007
T 6286	4.85	.229
T 6287	.10	.002
T 6288	.06	.001



87-4612
posted 7/31/87



87-4613
posted 7/31/87

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

K-2 DATE RECEIVED: JULY 22 1987
DATE REPORT MAILED: *July 29/87*
Received July 31st

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK-CR File # 87-2617

	SAMPLE#	AG**	AU**
		OZ/T	OZ/T
<i>K-2</i>	T-6263	.01	.001
	T-6264	.02	.001
	T-6265	.04	.001
	T-6266	.02	.001
	T-6267	.01	.001
		T-6268	.02
	T-6269	.04	.001
	T-6270	.01	.001
	T-6271	.02	.001
	T-6289	.16	.002
	T-6290	.48	.044
	T-6291	.44	.017
	T-6292	.11	.016
	T-6293	.18	.011
	T-6294	9.19	.342
<i>UG-4</i>	T-6295	.31	.007 <i>42</i>
	T-6296	.21	.002
	T-6297	.12	.001
	T-6298	.16	.001
	T-6299	.60	.012
	T-6300	.05	.001
	T-6301	.01	.001
	T-6302	.01	.001
	T-6303	.15	.005
	T-6304	.04	.001
<i>S'A</i>	T-6305	.03	.002
	T-6306	.01	.001

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
TEL (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED JULY 25 1987

DATE REPORTS MAILED

Aug 3/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND FULFIFIED TO -100 MESH.

ASSAYER *D. Toy* DEAN TOYE . CERTIFIED B.C. ASSAYER

OMNI RESOURCES FILE# 87-2721

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
<i>UG 15</i> T 6307	.01	.001
T 6308	.02	.002
T 6309	7.35	.055
T 6310	53.70	.480
T 6311	40.10	.145
T 6312	3.66	.132
T 6313	.94	.038
T 6314	.47	.025
T 6315	.38	.055
T 6316	.55	.015
T 6317	.42	.058
T 6318	1.34	.057
T 6319	4.43	.266
T 6320	.10	.008
T 6321	.04	.002
T 6322	.01	.001
T 6323	.02	.005
T 6324	.01	.004
T 6325	.01	.002
T 6326	.01	.001
T 6327	.01	.002
T 6328	.01	.001
T 6329	.04	.001

87-GIA

UG 16

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.

DATE RECEIVED JUL 27 1987

TEL: (604) 253-3158 COMPUTER LINE: 251-1011

DATE REPORTS MAILED

Aug 3/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG & AU BY FIRE ASSAY

ASSAYER *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SK FILE# 87-2755

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t	
T 6330	.16	.001	
T 6331	.03	.001	
T 6332	.03	.001	
T 6333	.09	.001	
T 6334	.21	.001	
T 6335	.01	.001	
T 6336	.05	.001	
T 6337	.01	.001	
T 6338	.04	.001	
T 6339	.04	.001	
T 6340	.02	.001	
T 6341	.18	.006	
T 6342	.71	.021	
T 6343	.21	.006	
T 6344	1.53	.023	↑
T 6345	8.73	.182	32
T 6346	2.79	.075	17
T 6347	.31	.012	1
T 6348	1.19	.059	18
T 6349	.18	.009	
T 6350	.08	.002	
T 6351	.17	.001	
T 6352	.01	.001	

P1
P2 UG 17
G 17 (RS)

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED JUL 29 1987

DATE REPORTS MAILED

Aug 6/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG & AU BY FIRE ASSAY

ASSAYER D. Toye DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-2829

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6353	.20	.003
T 6354	.17	.003
T 6355	.01	.001
T 6356	.15	.001
T 6357	.03	.001
T 6358	.08	.001
T 6359	.04	.001
T 6360	.07	.001
T 6361	.10	.001
T 6362	.11	.001
T 6363	.33	.001
T 6364	13.90	.926
T 6365	.68	.096
T 6366	37.40	.754
T 6367	15.10	.184
T 6368	46.50	1.924
T 6369	48.80	1.580
T 6370	4.78	.154
T 6371	2.20	.297
T 6372	1.31	.147
T 6373	.45	.004
T 6374	.58	.003
T 6375	.15	.001
T 6376	.05	.003
T 6377	.96	.172
T 6378	.12	.024
T 6379	.05	.001
T 6380	.11	.001
T 6381	.51	.093
T 6382	.62	.023
T 6383	4.85	.423
T 6384	.11	.030
T 6385	28.50	.519
T 6386	.48	.021
T 6387	.23	.006
T 6388	.15	.006

SAMPLE#	AG**	AU**
	OZ/T	OZ/T

T 6389	.04	.001
T 6390	.05	.001
T 6391	.04	.001
T 6392	.01	.001
T 6393	.03	.001
T 6394	.01	.001
T 6395	.01	.001
T 6396	.03	.001

0618+R6

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED AUG 1 1987

DATE REPORTS MAILED

Aug 12/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG** & AU** BY FIRE ASSAY

ASSAYER *D. Toye* DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-2908

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6397	.27	.013
T 6398	1.00	.078
T 6399	.09	.001
T 6400	.04	.001
T 6401	.13	.001
T 6402	.13	.002
T 6403	.78	.009
T 6404	.27	.001
T 6405	1.63	.019
T 6406	25.85	.265
T 6407	1.93	.052
T 6408	.78	.011
T 6409	7.97	.093
T 6410	4.93	.310
T 6411	.16	.006
T 6412	2.17	.250
T 6413	.11	.007
T 6414	.01	.002

117 / uG19 / uG20

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.

DATE RECEIVED AUG 8 1987

PH: (604)253-3158 COMPUTER LINE:251-1011

DATE REPORTS MAILED Aug 17/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG** & AU** BY FIRE ASSAY

ASSAYER D. Toyne DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SK. FILE# 87-3095

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6415	.68	.013
T 6416	.01	.001
T 6417	.01	.001
T 6418	.08	.006
T 6419	1.12	.075
T 6420	.59	.008
T 6421	.63	.004
T 6422	1.45	.005
T 6423	.66	.031
T 6424	.12	.029
T 6425	1.55	.061
T 6426	.10	.002
T 6427	.09	.007
T 6428	1.17	.060
T 6429	.73	.037
T 6430	.30	.003
T 6431	.58	.009
T 6432	.33	.341
T 6433	.14	.004
T 6434	.21	.006
T 6435	.58	.026
T 6436	19.20	1.850
T 6437	4.28	.172
T 6438	.45	.035
T 6439	19.45	.459
T 6440	3.03	.217
T 6441	1.24	.049
T 6442	.92	.071
T 6443	.73	.003
T 6444	.09	.001
T 6445	1.11	.016
T 6446	.56	.050
T 6447	2.57	.252
T 6448	3.68	.199
T 6449	.25	.035
T 6450	.11	.014

R7

UG19

2

SAMPLE	Ag** oz/t	Au** oz/t
T 6451	.01	.001
T 6452	.25	.026
T 6453	.06	.009
T 6454	.08	.005
T 6455	.74	.007
T 6456	1.71	.020
T 6457	.43	.003
T 6458	.29	.006
T 6459	1.01	.010
T 6460	.29	.001
T 6461	.06	.001
T 6462	.85	.008
T 6463	.27	.001
T 6464	.20	.004
T 6465	.05	.001
T 6466	.08	.001
T 6467	.01	.001
T 6468	.18	.001

UG20

UG-21/RB

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED AUG 10 1987

852 E. HASTINGS, VANCOUVER B.C.

PH: (604)253-3158 COMPUTER LINE:251-1011

DATE REPORTS MAILED Aug 15/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.

AG** & AU** BY FIRE ASSAY

ASSAYER D. J. J. J. DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SK FILE# 87-3142

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T-6469	.05	.001
T-6470	.14	.001
T-6471	.04	.001
T-6472	.07	.001
T-6473	.11	.001
T-6474	.37	.036
T-6475	.26	.009
T-6476	.06	.001
T-6477	.01	.001
T-6478	.11	.001
T-6479	.05	.001
T-6480	.04	.001
T-6481	.01	.001
T-6482	.20	.001
T-6483	.04	.001
T-6484	.02	.001
T-6485	.13	.001
T-6486	.01	.001
T-6487	.02	.001
T-6488	1.64	.001
T-6489	.31	.001
T-6490	.13	.001
T-6491	11.75	.213
T-6492	7.09	.179
T-6493	3.12	.131
T-6494	.05	.002
T-6495	1.56	.035
T-6496	10.04	.136
T-6497	1.16	.015
T-6498	11.86	.151
T-6499	.33	.008
T-6500	1.31	.123
T-6501	.17	.026
T-6502	.36	.050
T-6503	.11	.026
T-6504	.02	.001
T-6505	.11	.004

5672x26

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED AUG 13 1987

DATE REPORTS MAILED

Aug 21/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG** & AU** BY FIRE ASSAY

ASSAYER *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-3235

PAGE# 1

POSTED

SAMPLE	Ag** oz/t	Au** oz/t
T 6537	.06	.001
T 6538	.05	.008
T 6539	.29	.024
T 6540	.08	.005
T 6541	.04	.001
T 6542	.11	.001
T 6543	.43	.003
T 6544	.04	.001
T 6545	.04	.001
T 6546	.13	.001
T 6547	.14	.001
T 6548	.12	.001
T 6549	.25	.005
T 6550	.08	.005
T 6551	.65	.019
T 6552	.37	.016
T 6553	.02	.001
T 6554	.11	.002
T 6555	.05	.001
T 6556	.14	.001
T 6557	.42	.182
T 6558	2.52	.102
T 6559	1.15	.015
T 6560	3.39	.244
T 6561	8.57	.975
T 6562	21.58	4.320
T 6563	6.82	1.050
T 6564	5.23	1.035
T 6565	.05	.002
T 6566	.04	.003
T 6567	.02	.001
T 6568	.06	.001
T 6569	.06	.001

22

5.3 2107 - 2160
3.1 2160 2195
3.0 2195 2235
1.0 2235 2255
3.5 ; 22
3.0 221 30
4.0 220 - 224
5.0 224 - 229

POSTED

ACME ANALYTICAL LABORATORIES LTD.
 852 E. HASTINGS, VANCOUVER B.C.
 PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED AUG 13 1987

DATE REPORTS MAILED *Aug 21/87*

ASSAY CERTIFICATE

*Received
Nov 18/87*

SAMPLE TYPE : ROCK/CORE
 AG** & AU** BY FIRE ASSAY

ASSAYER *D. Toyne* DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SK. FILE# 87-3229 PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
X 3829	18.75	.610
X 3830	.25	.027
X 3831	.11	.052
T 6506	.28	.015
T 6507	.01	.001
T 6508	.01	.001
T 6509	.01	.001
T 6510	.02	.001
T 6511	.01	.001
T 6512	.01	.001
T 6513	.01	.001
T 6514	.01	.001
T 6515	.02	.001
T 6516	.26	.030
T 6517	.22	.007
T 6518	.21	.004
T 6519	.11	.001
T 6520	.07	.001
T 6521	.18	.009
T 6522	.26	.021
T 6523	.02	.001
T 6524	.18	.015
T 6525	.63	.035
T 6526	.14	.005
T 6527	.06	.002
T 6528	.01	.001
T 6529	.01	.001
T 6530	.52	.016
T 6531	.14	.001
T 6532	.03	.001
T 6533	.04	.001
T 6534	.21	.001
T 6535	.11	.002
T 6536	.06	.001

*Kuhn X-CUT
muck samples*

22

87-06 23R

87-06 24K

*entered on logs Nov 19/87
P.O.H.*

87-4625 Sent Aug 11
Received Aug 28

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 15 1987

DATE REPORT MAILED: Aug 24/87...

ASSAY CERTIFICATE

- SAMPLE TYPE: CORE AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUPUM CREEK File # 87-3339

SAMPLE#	AG** OZ/T	AU** OZ/T
T-6591	.28	.001
T-6592	.11	.001
T-6593	.05	.001
T-6594	.03	.002
T-6595	.01	.001
T-6596	.01	.001
T-6597	.03	.002
T-6598	.10	.001
T-6599	.04	.004
T-6600	.11	.002
T-6601	.02	.001
T-6602	.01	.001
T-6603	.31	.004
T-6604	.21	.005
T-6605	.23	.004
T-6606	.06	.002
T-6607	.01	.001
T-6608	.06	.001
T-6609	.07	.004

POSTED AUG 30

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 20 1987

DATE REPORT MAILED: *Aug 26/87...*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toy* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK File # 87-3467

Received 9/2/87

46-27

TRANSFERRED to log

SAMPLE#	AG** OZ/T	AU** OZ/T
T-6610	.03	.001
T-6611	.01	.001
T-6612	.02	.001
T-6613	.17	.001
T-6614	.03	.001
T-6615	.01	.001
T-6616	.69	.002
T-6617	.16	.003
T-6618	.10	.001
T-6619	.01	.001
T-6620	.02	.001
T-6621	.03	.001
T-6622	.01	.001

AG-28 - UG29

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 21 1987

DATE REPORT MAILED: *Aug 31/87...*

Received Sept 3.
POSTED

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-Sk. File # 87-0516

SAMPLE#	AG** OZ/T	AU** OZ/T
T 6623	.02	.001 5
T 6624	.07	.001 5
T 6625	.05	.001 5
T 6626	1.18	.089 35
T 6627	.08	.002 5
T 6628	.22	.001 5
T 6629	.23	.001 5
T 6630	.02	.001 5 <i>UG29</i>
T 6631	.07	.001 3-2
T 6632	.18	.005 3-3
T 6633	.15	.001 1-6
T 6634	1.62	.062 4-3
T 6635	.34	.024 4-3
T 6636	1.25	.106 5-0
T 6637	.08	.001 5-0
<hr/>		
T 6638	.04	.001 5-0
T 6639	.35	.001 5'
T 6640	.49	.037 <i>UG28</i>
T 6641	.10	.001 5
T 6642	.36	.053 5
T 6643	.67	.002 5
T 6644	.08	.001 5
T 6645	.13	.001 5

R9 - 4030

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 31 1987

DATE REPORT MAILED: *Sept 7/87....*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK File # 87-3787

SAMPLE# AG** AU**
OZ/T OZ/T

X-3063 1.91 .115 *R8*
T-6646 .27 .001
T-6647 .03 .001 *R9*
T-6648 .01 .001
T-6649 .03 .001

T-6650 .03 .001
T-6651 .01 .001
T-6652 .04 .001
T-6653 .15 .001
T-6654 .01 .001

T-6655 .01 .001
T-6656 .02 .001
T-6657 .02 .001
T-6658 .03 .001
T-6659 .01 .001

T-6660 .03 .001
T-6661 .08 .010
T-6662 .44 .007
T-6663 .14 .011
T-6664 .81 .007

T-6665 .25 .002
T-6666 .46 .006
T-6667 3.58 .024
T-6668 9.86 .294
T-6669 .05 .001

T-6670 .26 .030
T-6671 .32 .001
T-6672 .01 .001
T-6673 .05 .001
T-6674 .02 .001

T-6675 .03 .001

*Received
9/11/87
POSTED TO Log
18/11/87
ML*

44-50

87-4631

Received Sept 18, 1987

ACME ANALYTICAL LABORATORIES DATE RECEIVED: SEPT 8 1987
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011 DATE REPORT MAILED: *Sept 16/87*...

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-4000 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
T 6676	.08	.001
T 6677	.09	.001
T 6678	.01	.001
T 6679	.01	.001
T 6680	.01	.001
T 6681	.01	.001
T 6682	.02	.001
T 6683	.06	.001
T 6684	.06	.001
T 6685	.06	.001
T 6686	.02	.001
T 6687	.02	.001
T 6688	.03	.001
T 6689	.02	.001
T 6690	.03	.001
T 6691	.05	.004
T 6692	.07	.002
T 6693	.01	.001
T 6694	.11	.001
T 6695	.62	.001
T 6696	.38	.001
T 6697	.25	.001
T 6698	.16	.001
T 6699	.08	.001
T 6700	.04	.001
T 6701	.08	.001
T 6702	.17	.001
T 6703	.13	.001
T 6704	.10	.001
T 6705	.12	.001
T 6706	.09	.001
T 6707	.14	.001
T 6708	.30	.004
T 6709	.02	.001
T 6710	.02	.001

POSTED
SEPT 21, 1987
JR

SAMPLE#	AG**	AU**
	OZ/T	OZ/T
T 6712	.08	.001
T 6713	.10	.001
T 6714	.04	.001
T 6715	.02	.001
T 6716	.03	.001

OTUG 52

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED SEPT 14 1987
DATE REPORTS MAILED Sept 23/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE
AG & AU BY FIRE ASSAY

ASSAYER D. Toye DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-4179 PAGE# 1

SAMPLE	Ag** oz/t	Sample wt. gm	Au-100 oz/t	Native Au mg	Average oz/t
T 6717	.21	780	.006	ND	.006
T 6718	.58	480	.022	ND	.022
T 6719	.28	850	.026	ND	.026
T 6720	.06	590	.003	ND	.003
T 6721	.13	500	.005	ND	.005
T 6722	.85	420	.009	ND	.009
T 6723	.27	290	.003	ND	.003
T 6724	1.61	650	.034	ND	.034

Oct 9/87

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-4550 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
T 6730	.04	.001
T 6731	.01	.001
T 6732	.14	.005
T 6733	.31	.004
T 6734	.02	.001
T 6735	.18	.001
T 6736	.08	.001
T 6737	.13	.001
T 6738	.11	.001
T 6739	.07	.001
T 6740	.01	.001
T 6741	.03	.001
T 6742	.02	.001
T 6744	.20	.001
T 6745	.09	.001
T 6775	.05	.001
T 6776	.11	.001
T 6777	.07	.009
T 6778	.06	.001
T 6779	.25	.016
T 6783	.49	.013
T 6784	1.95	.088
T 6785	.97	.011
T 6786	.47	.016
T 6787	.21	.001
T 6788	.31	.007
T 6789	.63	.015
T 6790	.14	.010
T 6791	3.69	.131
T 6793	4.36	.039
T 6794	.19	.002
T 6795	.43	.043
T 6796	.04	.001
T 6797	.04	.005

*Holes 33 & 36
entered on
logs
BR*

33

34

*1.70
1.36
1.64*

ACME ANALYTICAL LABORATORIES DATE RECEIVED: SEPT. 29 1987
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011 DATE REPORT MAILED: *Oct. 9/87.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips AG & AU BY FIRE ASSAY

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-4550 Page 2

SAMPLE#	AG** oz/t	SAMPLE wt. gm	AU-100 oz/t	NATIVE Au mg	AVG. oz/t
T 6743	.27	430	.001	ND	.001
T 6780	5.16	870	.319	.52	.336
T 6781	8.25	760	.398	3.57	.535
T 6782	5.88	680	1.540	1.73	1.614
T 6792	4.44	660	.151	ND	.151

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
 AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-4836 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
T 6746	.04	.005
T 6747	.05	.001
T 6748	.01	.001
T 6749	.04	.001
T 6750	.03	.001
T 6751	.13	.011
T 6752	.61	.059
T 6753	.13	.001
T 6754	.30	.006
T 6755	.18	.001
T 6756	.14	.001
T 6757	.33	.002
T 6758	.31	.005
T 6759	.09	.001
T 6760	.31	.001 4635
T 6761	.13	.001
T 6762	.26	.002
T 6763	.01	.001
T 6764	.17	.001
T 6765	.14	.001
T 6766	.01	.001
T 6767	.01	.001
T 6768	.06	.002
T 6769	.18	.002
T 6770	.04	.001
T 6771	.25	.001
T 6772	.07	.001
T 6773	.07	.001
<u>T 6774</u>	.01	.001
T 6798	.02	.001
T 6799	.32	.001
T 6801	.10	.001
T 6802	.17	.001 4637
T 6803	.25	.001
T 6804	.05	.001
T 6805	.16	.002

SAMPLE#	AG** OZ/T	AU** OZ/T	
T 6806	.02	.007	
T 6807	.16	.008	
T 6808	.23	.016	
T 6809	.06	.001	
T 6810	.05	.001	UG37
T 6811	.10	.002	
T 6812	.08	.001	
T 6813	.11	.002	
T 6814	1.33	.009	
T 6815	.05	.001	
T 6816	.12	.004	
T 6817	4.97	.082	UG38
T 6818	1.05	.006	
T 6819	5.41	.180	
T 6820	.27	.064	
T 6821	4.34	.059	
T 6822	.38	.022	
T 6823	.09	.008	
T 6824	.01	.001	
T 6825	.17	.014	
T 6826	5.53	.194	
T 6827	1.28	.025	UG39
T 6828	1.85	.028	
T 6829	.05	.001	
T 6830	.02	.001	
T 6831	.59	.016	UG40
T 6832	.22	.008	
T 6833	.17	.003	
T 6834	.01	.004	
T 6835	.16	.001	
T 6836	21.89	.304	
T 6837	.50	.013	UG41
T 6838	.34	.008	
T 6839	.48	.020	
T 6840	3.04	.046	
T 6841	1.06	.019	

SAMPLE#	AG**	AU**	
	OZ/T	OZ/T	
T 6844	.04	.001	
T 6845	.06	.001	u641
T 6846	.06	.001	

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: OCT. 14 1987
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Oct. 26/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AG** & AU BY FIRE ASSAY

ASSAYER: *D. Toye* DEAN TOYE. CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-4836 P.4

SAMPLE#	AG** oz/t	SAMPLE wt. gm	AU-100 oz/t	NATIVE Au mg	AVG. oz/t
T 6800	2.68	650	.036	ND	.036
T 6842	25.05	500	.167	ND	.167
T 6843	34.55	480	.237	.16	.247

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
 AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES File # 87-5034 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T	
T 6847	.01	.003	
T 6848	.01	.001	
T 6849	.01	.001	
T 6850	.01	.001	
T 6851	.09	.011	
T 6852	.03	.003	
T 6853	.01	.001	
T 6854	.07	.019	
T 6855	10.74	.288	
T 6856	10.37	.398	<i>u642R</i>
T 6857	5.82	.120	
T 6858	1.17	.035	
T 6859	1.47	.031	
T 6860	.32	.006	
T 6861	3.36	.029	
T 6862	2.11	.056	
T 6863	.37	.004	
T 6864	.36	.001	
T 6865	2.24	.012	
T 6866	.22	.033	
T 6867	.85	.014	
T 6868	.87	.007	
T 6869	.05	.001	
T 6870	.15	.001	
T 6871	1.86	.036	
T 6872	6.14	.159	<i>u643R</i>
T 6873	.23	.001	
T 6874	.44	.031	
T 6875	.08	.001	
T 6876	24.19	.218	
T 6877	1.92	.048	
T 6878	.65	.036	
T 6879	3.65	.099	
T 6880	.06	.001	
T 6881	.04	.001	
T 6882	.03	.001	<i>u647R</i>
T 6883	.10	.003	

SAMPLE#	AG** OZ/T	AU** OZ/T
T 6884	.04	.001
T 6885	.04	.001
T 6886	.18	.001
T 6887	.16	.002
T 6888	.36	.030
T 6889	1.71	.036
T 6890	.04	.001
T 6891	.20	.001
T 6892	.03	.001
T 6893	.01	.001
T 6894	.08	.001
T 6895	.04	.001
T 6896	.16	.001
T 6897	1.71	.060
T 6898	.98	.043
T 6899	73.76	.520
T 6900	22.88	.145
T 6901	20.87	.386
T 6902	6.65	.163
T 6903	.56	.022
T 6904	.08	.001
T 6905	.08	.001
T 6906	.01	.001
T 6907	.04	.001
T 6908	.01	.001
T 6909	.03	.001
T 6910	.08	.001
T 6911	.55	.012
T 6912	1.95	.282
T 6913	.29	.001
T 6914	17.87	.416
T 6915	.85	.018
T 6916	.93	.019
T 6917	1.93	.070
T 6918	1.16	.012
T 6919	.02	.001

u647R

u644R

ASSAY CERTIFICATE

*Received
 Nov 6/87*

- SAMPLE TYPE: Core
 AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toyne* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK. File # 87-5093 Page 1

*Entered on
 logs
 Br.*

*needs
 native gold
 prep.*

SAMPLE#	AG** OZ/T	AU** OZ/T	
T 6920	.06	.001	} 06 45 R
T 6921	.26	.001	
T 6922	.48	.012	
T 6923	.09	.001	
T 6924	.04	.001	
T 6925	.04	.002	} 87 06 46 R
T 6926	1.53	.044	
T 6934	.14	.006	
T 6935	.02	.001	
T 6936	.01	.001	
T 6937	.06	.001	} 87 06 48 R
T 6938	.07	.001	
T 6939	2.42	.009	
T 6941	2.47	.108	
T 6942	2.79	.128	
T 6943	2.52	.043	
T 6944	.28	.005	
T 6945	.69	.032	
T 6946	.38	.022	
T 6947	.19	.004	
T 6948	.67	.032	
T 6949	.46	.011	
T 6950	1.23	.032	
T 6951	.29	.002	
T 6952	.41	.011	
T 6954	.01	.029	
T 6955	1.39	.037	
T 6956	.36	.007	
T 6957	.02	.002	
T 6958	.02	.001	
T 6959	.01	.001	
T 6960	.01	.001	
T 6961	.35	.001	

Received
Nov 6 1987

SAMPLE#	PB %	ZN %	AG** OZ/T	SAMPLE WT.GM	AU-100 OZ/T	NATIVE AU MG	AVG. OZ/T
T 6927	.52	.70	3.83	500	.137	.36	.158
T 6928	.03	.05	.29	370	.008	ND	.008
T 6929	.20	.22	2.15	470	.061	.08	.066
T 6930	.31	.41	2.18	490	.075	.46	.102
T 6931	1.38	.93	11.14	460	.119	.02	.120
T 6932	.26	.27	2.35	400	.080	ND	.080
T 6933	2.32	1.40	11.32	450	.249	.02	.250
T 6940	1.01	2.14	12.55	450	.243	ND	.243
T 6953	1.30	1.76	13.43	470	.265	.02	.266

} 87 UG 46 R

} 87 UG 48 R

Entered on
1093 PJH.

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: OCT 27 1987
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Nov 9/87*

ASSAY CERTIFICATE

AG** AND AU** BY FIRE ASSAY.
 - SAMPLE TYPE: Core

Received Nov 13/87

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK. File # 87-5235 Page 1

SAMPLE#	PB %	ZN %	AG** OZ/T	SAMPLE WT.	AU-100 OZ/T	NATIVE AU. MT	AVG OZ/T
T 6967	.61	2.10	6.29	530	.134	ND	.134
T 6968	.42	.59	2.35	550	.073	ND	.073
T 6969	.11	.10	.29	320	.005	ND	.005
T 6970	.23	.80	1.28	430	.149	.06	.153
T 6971	2.01	1.19	15.79	440	.118	.06	.122
T 6972	2.49	1.85	29.62	480	.142	.04	.144
T 6976	.05	.13	.25	560	.031	.14	.038
T 6977	.14	1.34	.62	470	.091	.42	.117
T 6978	.95	1.21	6.04	550	.197	.06	.200
T 6979	.22	.23	1.33	550	.064	ND	.064
T 6980	.08	.16	.51	580	.021	ND	.021
T 6981	.06	.20	.30	580	.013	ND	.013
T 6982	.22	.50	1.24	450	.024	ND	.024

*UG 49 R
 entered on log 3 - Nov 15/87*

Bh

SAMPLE#	AG**	AU**
	OZ/T	OZ/T
T 6962	.06	.002
T 6963	.07	.001
T 6964	.07	.001
T 6965	.04	.001
T 6966	.12	.001
T 6973	.48	.003
T 6974	.31	.003
T 6975	.49	.001
T 6983	1.32	.037
T 6984	.01	.001
T 6985	.01	.001
T 6986	.04	.001
T 6987	.01	.001
T 6988	.01	.001

UK 49 R
entered on 1043
AR

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
 AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Jeyar* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK File # 87-5494 Page 1

ENTERED DEC 13 1987

SAMPLE#	AG** OZ/T	AU** OZ/T	
T 3001	.21	.007	} 87-0650R
T 3002	.05	.001	
T 3003	.24	.010	
T 3004	.24	.017	
T 3005	.07	.013	
T 3006	8.70	.013	} 870653R
T 3007	.02	.001	
T 3008	19.74	.149 *	
T 3009	.29	.004	
T 3010	1.39	.007	
T 3011	.90	.016	} 870652R
T 3016	.34	.004	
T 3017	.04	.001	
T 3018	.10	.001	
T 3019	.11	.001	
T 3020	1.04	.037	} 870651R
T 3021	1.99	.024	
T 3022	3.54	.047	
T 3023	1.46	.011	
T 3024	.30	.001	
T 3025	3.54	.078	} 870651R
T 3026	.02	.001	
T 3027	.01	.001	
T 3028	.06	.001	
T 3029	.30	.006	
T 3030	1.99	.076	} 870651R
T 3031	.04	.002	
T 3032	1.46	.080	
T 3033	.16	.001	
T 3034	.81	.005	
T 3035	.08	.001	} 870651R
T 3036	.01	.001	
T 3037	4.76	.065	
T 3038	1.13	.007	
T 3039	1.34	.023	
T 3040	.04	.009	} 870651R
T 3041	29.89	.139 *	

* should do native Au prep

SAMPLE#	AG** OZ/T	AU** OZ/T	
T 3042	1.81	.075	} 06 51 R
T 3043	.46	.006	
T 3044	.03	.001	
T 3045	.01	.001	
T 3046	.01	.001	
T 3047	.01	.001	} 87 0654 R
T 3048	.06	.001	
T 3049	.02	.001	
T 3050	.27	.001	
T 3051	.07	.001	
T 3052	.05	.001	
T 3053	.02	.001	
T 3054	.01	.001	
T 3055	.06	.002	
T 3056	1.36	.022	
T 3057	7.02	.116*	} 87 0654 R
T 3058	2.33	.064	
T 3059	.28	.033	
T 3060	.11	.003	
T 3061	.20	.002	
T 3062	.03	.001	
T 3063	.33	.005	
T 3064	.05	.001	
T 3065	.34	.002	
T 3066	.01	.001	
T 3067	.01	.001	} TH # 1
T 3071	.02	.004	
T 3072	.01	.001	} TH # 2
T 3076	.53	.032	
T 6989	.02	.001	
T 6990	.21	.006	} 87 06 50 R
T 6991	.36	.003	
T 6992	.30	.001	
T 6993	.56	.012	
T 6999	.11	.001	
T 7000	.03	.001	

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

DATE RECEIVED: NOV 3 1987

DATE REPORT MAILED: Nov 25/87

ASSAYER: *A. Joyes* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK File # 87-5495

SAMPLE#	CU %	PB %	ZN %	AG** OZ/T	AS %	SB %	SAMPLE WT.GM	AU-100 OZ/T	NATIVE AU.MG	AVG. OZ/T
UG-53R {	T 3012	.06	1.95	3.47	12.40	.11	610	.322	.24	.334
	T 3013	.02	.61	.97	2.58	.25	500	.122	.03	.124
	T 3014	.06	1.36	3.20	6.99	2.87	620	.140	ND	.140
	T 3015	.12	2.79	3.49	19.77	6.84	570	.289	ND	.289
UG-TH1 {	T 3068	.03	.70	1.10	5.30	.44	750	.242	1.02	.282
	T 3069	.02	.46	.49	4.20	.56	800	.081	.06	.083
UG-TH2 {	T 3070	.06	1.75	1.48	10.30	1.18	560	.116	ND	.116
	T 3073	.02	.32	.69	2.18	.41	520	.049	.08	.053
	T 3074	.01	.02	.07	.12	.13	590	.034	ND	.034
	T 3075	.04	1.03	.80	9.78	1.70	600	.085	.03	.087
87-UG-50R {	T 6994	.04	.66	1.13	8.54	1.16	490	.084	ND	.084
	T 6995	.07	1.52	1.72	29.84	3.75	550	.221	ND	.221
	T 6996	.23	5.44	2.73	64.96	2.36	460	.236	ND	.236
	T 6997	.05	.67	2.04	13.57	1.67	500	.117	.02	.118
	T 6998	.06	.71	4.02	10.16	1.70	540	.120	.11	.126

entered on 1095 BR

** see*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
 AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

*Received
 Dec 4/87*

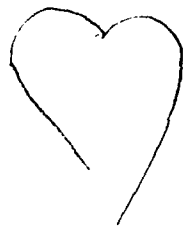
ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK. File # 87-5803 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
T 3093	1.84	.034
T 3094	1.21	.035
T 3095	15.50	.162
T 3096	.16	.001
T 3097	1.44	.004
T 3098	4.73	.055
T 3100	.18	.001
T 3102	.07	.001
T 3103	.01	.001
X 3159	.06	.001
X 3160	.51	.017
X 3161	11.57	.242
X 3162	.13	.001
X 3163	.36	.001
X 3164	.25	.001
X 3165	.28	.001
X 3166	.42	.021
X 3167	.14	.001
X 3168	.07	.001
X 3169	.13	.001
X 3170	.07	.001
X 3171	.06	.001
X 3172	.06	.001
X 3173	.04	.001
X 3176	.84	.057
X 3177	.39	.001
X 3178	.17	.001
X 3179	.14	.001
X 3180	.32	.001
X 3181	.04	.001
X 3182	.08	.001
X 3183	.05	.001
X 3184	.29	.001
X 3185	.79	.001
X 3186	.12	.001

*Testhole #8
 entered
 1095
 Nov 4 on
 RB*

87-0657K



OMNI RESOURCES PROJECT-SK FILE # 87-5803

75?
163

SAMPLE#	CU %	PB %	ZN %	AG** OZ/T	AS %	SB SAMPLE %	AU-100 WT.GM	NATIVE OZ/T	AU.MG	AVG OZ/T
T 3099	.10	5.48	2.73	26.00	.20	.02	620	.210	ND	.210
T 3101	.05	1.99	.81	7.44	2.55	.02	400	.150	ND	.150
T 3174	.07	.89	1.92	2.00	2.63	.01	600	.170	ND	.170
T 3175	.05	.74	2.22	1.59	3.59	.01	550	.158	ND	.158

} Test Hole #8 entered on logs
3.6 }
3.5 } 87-4657K

Received Dec 4/87

entered on logs B2

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
 AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toye*. DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK. File # 87-6138 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
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T 3078	1.02	.049
T 3079	.33	.011
T 3081	.15	.003
T 3082	.01	.001
T 3083	.01	.001

Test Hole # 3

T 3084	1.08	.041
T 3085	.50	.006
T 3086	1.34	.017
T 3087	1.39	.018
T 3088	.11	.001

Test Hole # 4

T 3089	.45	.010
T 3092	.01	.001
X 3115	.01	.001
X 3116	.01	.001
X 3117	5.48	.148

X 3118	1.95	.060
X 3119	.03	.001
X 3120	6.83	.057
X 3122	.31	.006
X 3123	.12	.001

*entered
BR*

X 3124	.20	.001
X 3125	.15	.001
X 3126	.29	.002
X 3127	.24	.003
X 3128	.37	.024

*B7055R
entered on 195*

X 3129	.20	.003
X 3130	6.16	.012
X 3131	2.80	.039
X 3132	1.03	.008
X 3133	.07	.001

X 3134	.31	.010
X 3136	16.08	.047
X 3137	.62	.004
X 3139	3.30	.046
X 3140	5.82	.115

Test Hole # 5

X 3141	4.94	.095
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SAMPLE#	AG**	AU**
	OZ/T	OZ/T
X 3142	.54	.027
X 3143	1.17	.034
X 3144	.14	.003
X 3145	.09	.004
X 3146	.01	.002
X 3147	.37	.012
X 3150	.27	.002
X 3151	41.85	.307
X 3152	8.61	.171
X 3153	2.25	.062
X 3154	14.88	.258
X 3155	1.45	.062
X 3156	21.14	.263
X 3157	.70	.053
X 3158	.13	.004

*Test Hole 7
entered on logs
B1*

OMNI RESOURCES PROJECT-

FILE # 87-6138

*entered
B2*

SAMPLE#	CU %	PB %	ZN %	AG** OZ/T	AS %	SB SAMPLE % WT. GM	AU-100 OZ/T	NATIVE AU. MG	AVG. OZ/T	
T 3080	.08	1.62	2.48	11.77	4.70	.05	650	.247	.03	.249 TH3
T 3090	.07	2.23	2.82	16.55	8.49	.08	500	.649	1.30	.725 TH4
T 3091	.01	.33	.53	2.70	1.81	.01	550	.072	.02	.073 TH4
T 3135	.03	1.03	.44	17.84	1.52	.02	530	.171	ND	.171 TH5
X 3138	.05	1.55	2.03	9.71	.11	.01	590	.137	.20	.147 TH5
X 3148	.05	2.26	2.82	17.50	.31	.01	520	.122	.99	.177 TH7
X 3149	.12	3.40	3.56	45.00	.28	.03	620	.244	.09	.248 TH7

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 7 1987
652 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Dec 9/87.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK. File # 87-6056

SAMPLE#	AG** OZ/T	AU** OZ/T
X 3187	.27	.003
X 3188	.52	.008
X 3189	.10	.001
X 3190	.06	.001
X 3191	.03	.001
X 3192	.03	.001
X 3193	.04	.001
X 3194	.06	.001
X 3195	.34	.019
X 3196	.29	.005
X 3197	.36	.001
X 3198	.10	.002
X 3199	.01	.004
X 3200	.03	.001
X 3201	.05	.003
X 3202	.01	.001
X 3203	.02	.001
X 3204	.03	.001

87 05 56 R
entered on log 5
BT

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 14 1987
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Dec 21/87..*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK. File # 87-6166 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
X 3104	.05	.003
X 3105	4.71	.048
X 3112	.71	.023
X 3113	.43	.020
X 3114	.14	.011

*} Test Hole #6
entered on log
B2*

OMNI RESOURCES PROJECT-

FILE # 87-6166

SAMPLE#	CU %	PB %	ZN %	AG** OZ/T	AS %	SB SAMPLE % WT. GM	AU-100 OZ/T	NATIVE AU. MG	AVG OZ/T
X 3106	.08	1.64	1.47	23.64	1.48	.01 510	.154	.02	.155
X 3107	.01	.34	.36	1.56	.03	.01 520	.009	ND	.009
X 3108	.05	1.65	.82	12.69	.06	.02 600	.161	ND	.161
X 3109	.03	.77	.77	7.73	.29	.01 600	.303	.33	.319
X 3110	.03	.53	.67	5.25	.04	.01 600	.059	ND	.059
X 3111	.04	.79	1.37	3.29	.08	.01 670	.163	.11	.168

} Test Hole 6
entered on log
B1

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 18 1987
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *JAN. 5, 1988.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core
AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: ... *Dean Toye* ... DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES SK File # 87-6249 Page 1

SAMPLE#	AG** OZ/T	AU** OZ/T
T 3205	.14	.002
T 3208	1.32	.102
T 3209	.09	.001
T 3210	.01	.001
T 3213	3.54	.088
T 3214	.24	.003
T 3215	.59	.029
T 3221	.05	.001
T 3222	.06	.001
T 3223	.49	.007
T 3224	.83	.021
T 3228	14.66	.058
T 3229	.52	.017
T 3230	.05	.003

ENTERED JAN U 9 1988

Test holes
9-12
entered on logs
Br

ENTERED JAN U 9 1988

SAMPLE#	PB %	ZN %	AG** OZ/T	AS %	SB %	SAMPLE WT.GM	AU-100 OZ/T	NATIVE AU.MG	AVG OZ/T
T 3206	.83	.92	8.25	2.49	.03	600	.196	ND	.196
T 3207	.79	.96	6.58	.96	.02	530	.114	ND	.114
T 3211	2.72	3.50	21.74	1.13	.04	520	.127	ND	.127
T 3212	1.11	1.02	8.61	1.66	.03	600	.267	.40	.286
T 3216	.91	.98	6.92	.05	.01	550	.159	.09	.164
T 3217	.86	.95	6.75	.36	.01	500	.216	.14	.224
T 3218	1.46	.98	6.66	.74	.01	560	.530	.05	.532
T 3219	.63	.82	4.47	.34	.01	600	.058	.05	.061
T 3220	.20	.29	.99	.61	.01	600	.024	ND	.024
T 3225	3.54	2.43	67.55	.10	.03	550	.272	.56	.302
T 3226	1.32	.86	12.46	.06	.01	600	.440	2.62	.567
T 3227	3.25	2.95	34.56	.82	.02	500	.171	.09	.176

*Test Holes
9-12
Entered on log's*

BB

ENTERED JAN 9 1988

87-D1

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 3 1987

DATE REPORT MAILED: *June 10/87..*

GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P LA CR NB BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: Core AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *D. Toy*... DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES INC PROJECT-SK File # 87-1569

SAMPLE#	AG PPM	AU* PPB
9602	18.3	560
9603	.6	1
9604	.7	5
9605	3.1	36
9606	1.3	1
9607	1.4	8
9608	5.6	47
9609	2.0	7
9610	.5	5
9611	.8	7
9616	.5	1
9620	1.7	33
STD C/AU-R	7.0	495

86-D1

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.

DATE RECEIVED JUN 03 1987

PH: (604)253-3158 COMPUTER LINE:251-1011

DATE REPORTS MAILED *June 9/87*

ASSAY CERTIFICATE

SAMPLE TYPE : CORE & ROCK

ASSAYER *D. Toye* DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES INC PROJECT SK FILE# 87-1570

PAGE# 1

SAMPLE	Ag oz/t	Au oz/t	
9601	1.69	.008	1.5'
9612	2.18	.098	0.7'
9613	.13	.006	1.5'
9614	1.05	.062	1.1'
9615	1.73	.037	4.6'
9617	1.36	.068	} 3.6' 3.1 opt. Au over 4.5' ↑ core length ? true length
9618	3.96	1.180	
9619	.16	.002	
<u>6074</u> Rock sphalerite vein	17.63	.526	

87-02

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 10 1987
DATE REPORT MAILED: June 19/87.

GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR NH FE CA P LA CR HG BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: Core AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - SKUKUM File # 87-1696 Page 1

SAMPLE#	AG PPM	AU* PPB			
87-01 9622	.8	10	.02	.001	
9623	3.0	785	.09	.023	
9624	1.0	14	.03	.001	
9625	16.2	61	.47	.002	
9626	10.9	42	.32	.001	
9627	8.3	32	.11	.001	
9628	8.4	295	.11	.009	
9629	5.9	285	.12	.008	
9630	15.4	1060	.45	.031	
9631	10.8	295	.31	.009	
9638	10.7	545	.31	.016	
9639	41.3	1360	1.20	.042	
9640	4.2	33	.12	.001	
9641	1.2	21	.03	.001	
9642	3.1	15	.09	.001	3.4
<i>MLBX</i> { 9643	101.9	5660	✓ 2.97	.105	3.7'
9644	59.6	2100	✓ 1.74	.001	3.7'
9645	12.0	52	.35	.002	2.9'
9646	2.9	31	.08	.001	
9647	2.2	42	.06	.001	
9648	.5	7	.01	.001	
9649	.7	3	.02	.001	
9650	2.6	10	.08	.001	
9651	1.1	4	.03	.001	
9652	.9	7	.03	.001	
9653	1.1	3	.02	.001	
9654	1.3	1	.04	.001	
9655	1.1	1	.03	.001	
9656	3.0	37	.09	.001	
9657	.4	7	.01	.001	
9658	.8	8	.02	.001	
9659	.7	1	.02	.001	
<i>Ru400R</i> → 9660	63.4	2020	✓ 1.85	.059	
9661	2.6	14	.08	.001	
9662	19.9	595	.58	.001	
9663	12.6	295	.37	.001	
STD C/AU-R	6.7	500			

87-D2

SAMPLE#	AG PPM	AU* PPB	Ag	Au
9664	227.1	2890	6.62	.084
9665	13.5	310	.39	.009
9666	40.1	695	1.17	.070
9667	298.4	2060	8.70	.060
9668	2.7	73	.05	.002
9669	12.1	495	.21	.014
9670	88.1	3250	2.57	.091
9671	26.6	660	.79	.019
9672	1.7	140	.05	.004
6075	3.6	102	.10	.003

- ASSAY REQUIRED FOR CORRECT RESULT - for Ag > 35 ppm

$\frac{0.2}{72}$

87-D2 SINKER ASSAY

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUN 10 1987

DATE REPORT MAILED: *June 19/87.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core Ag** by Fire Assay

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - SKUKUM File # 87-1696A Page 2

SAMPLE#	AG **	
	OZ/T	
6076	.34	<i>w.074</i>
9632	.98	1.0
9633	2.22	4.2
9634	10.13	2.2
9635	10.69	1.7
9636	55.53	1.7
9637	7.86	4.8

87-DZ GOLD ASSAYS

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED JUNE 10 1987

DATE REPORTS MAILED

June 19/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.

AU BY FIRE ASSAY

ND=None Detected

ASSAYER *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM FILE# 87-1696A

PAGE# 3

SAMPLE	Sample wt. gm	Au-100 oz/t	Native Au mg	Average oz/t	
6076	300	.014	ND	.014	<i>width</i>
9632	300	.015	ND	.015	1.0
9633	270	.099	ND	.099	4.2
9634	300	.292	ND	.292	2.2
9635	270	.081	ND	.081	1.7
9636	350	.269	ND	.269	1.7
9637	300	.178	ND	.178	4.8

87-D3

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 18 1987

DATE REPORT MAILED:

June 22/87

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - SKUKUM CREEK File # 87-1842

SAMPLE#	AG** OZ/T	AU** OZ/T	width
9673	.02	.001	5.7'
9674	.01	.001	4.8'
9675	.05	.001	4.6'
9676	.22	.001	4.9'
9677	.10	.001	4.6
9678	.28	.005	3.1
9679	.27	.012	4.6
9680	.41	.006	4.8
9681	.22	.005	5.2
9682	.56	.012	4.6
9683	22.47	.239	1.8
9684	2.79	.045	3.0
9685	1.91	.047	4.3
9686	1.55	.032	5.1
9687	4.59	.048	4.6
9688	1.54	.035	5.1
9689	3.11	.050	3.4
9690	.47	.015	1.5
9691	.01	.001	4.6
9692	.01	.001	5.2
9693	.01	.001	4.3
9694	.09	.001	3.9
9695	.44	.005	4.9

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 26 1987

DATE REPORT MAILED: *June 30/87.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - SKUKUM CREEK File # 87-2024

SAMPLE#	AG** OZ/T	AU** OZ/T
9716	.01	.001
9717	.02	.001
9718	.01	.001
9719	.01	.001
9720	.01	.001
9721	.03	.004
9722	.02	.001
9723	.01	.001
9724	.02	.001
9725	.02	.001
9726	.03	.001

87-R1

ACME ANALYTICAL LABORATORIES
752 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JULY 8 1987

DATE REPORT MAILED:

July 10/87
Received July 14/87

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-2280

SAMPLE#	AG** OZ/T	AU** OZ/T
6151	.12	.001
6152	.09	.001
6153	.28	.009
6154	.67	.031
6155	.04	.001
6156	1.66	.182
6157	.16	.003
6158	1.43	.037
6159	.42	.056
<i>end R-4</i> 6160	.01	.001
9784	.11	.001
<i>UG8</i> 9785	.08	.003
9786	.10	.001
9787	.01	.001
<i>Start R-4</i> 9788	.32	.005
9789	.18	.007
9790	.37	.021
9791	.69	.026
9792	.53	.031
9793	.36	.012
9794	.54	.013
9795	1.21	.022
9796	35.52	.284
9797	.68	.085
9798	.68	.019
9799	.08	.003
9800	.01	.001

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

K-2 DATE RECEIVED: JULY 22 1987
DATE REPORT MAILED: *July 29/87*
Received July 31st

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK-CR File # 87-2617

	SAMPLE#	AG** OZ/T	AU** OZ/T
K-2	T-6263	.01	.001
	T-6264	.02	.001
	T-6265	.04	.001
	T-6266	.02	.001
	T-6267	.01	.001
	T-6268	.02	.001
	T-6269	.04	.001
	T-6270	.01	.001
	T-6271	.02	.001
	T-6289	.16	.002
UG-14	T-6290	.48	.0445
	T-6291	.44	.0174
	T-6292	.11	.0169
	T-6293	.18	.0117
	T-6294	9.19	.3421
	T-6295	.31	.00742
	T-6296	.21	.002
	T-6297	.12	.001
T-6298	.16	.001	
T-6299	.60	.012	
G1A	T-6300	.05	.001
	T-6301	.01	.001
	T-6302	.01	.001
	T-6303	.15	.005
	T-6304	.04	.001
	T-6305	.03	.002
	T-6306	.01	.001

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.

DATE RECEIVED JULY 25 1987

FX (604) 253-3158 COMPUTER LINE: 251-1011

DATE REPORTS MAILED

Aug 3/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.

ASSAYER *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

OMNI RESOURCES FILE# 87-2721

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6307	.01	.001
T 6308	.02	.002
T 6309	7.35	.055
T 6310	53.70	.480
T 6311	40.10	.145
T 6312	3.66	.132
T 6313	.94	.038
T 6314	.47	.025
T 6315	.38	.055
T 6316	.55	.015
T 6317	.42	.058
T 6318	1.34	.057
T 6319	4.43	.266
T 6320	.10	.008
T 6321	.04	.002
T 6322	.01	.001
T 6323	.02	.005
T 6324	.01	.004
T 6325	.01	.002
T 6326	.01	.001
T 6327	.01	.002
T 6328	.01	.001
T 6329	.04	.001

UG 15



87-G1A

(-)

SAMPLE# AG** AU**
OZ/T OZ/T

T 6389	.04	.001
T 6390	.05	.001
T 6391	.04	.001
T 6392	.01	.001
T 6393	.03	.001
T 6394	.01	.001
T 6395	.01	.001
T 6396	.03	.001

ACME ANALYTICAL LABORATORIES LTD.
 852 E. HASTINGS, VANCOUVER B.C.
 PH: (604)253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED AUG 1 1987

DATE REPORTS MAILED *Aug 12/87*

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
 AG** & AU** BY FIRE ASSAY

ASSAYER *D. Toye* DEAN TOYE , CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SKUKUM CREEK FILE# 87-2908 PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6397	.27	.013
T 6398	1.00	.078
T 6399	.09	.001
T 6400	.04	.001
T 6401	.13	.001
T 6402	.13	.002
T 6403	.78	.009
T 6404	.27	.001
T 6405	1.63	.019
T 6406	25.85	.265
T 6407	1.93	.052
T 6408	.78	.011
T 6409	7.97	.093
T 6410	4.93	.310
T 6411	.16	.006
T 6412	2.17	.250
T 6413	.11	.007
T 6414	.01	.002

U6 18

4.2' S - S. Brn

RC *4.3' S - S. Brn Gd*
3.7' Rly Gd
1.2' Kly Gd
1.3' M. L. Gd
2.3' Shaved Gd

2.2' Shaved Gd

R7 / uG19 / uG20

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED AUG 8 1987

DATE REPORTS MAILED

Aug 17/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG** & AU** BY FIRE ASSAY

ASSAYER D. Toyne DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SK. FILE# 87-3095

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T 6415	.68	.013
T 6416	.01	.001
T 6417	.01	.001
T 6418	.08	.006
T 6419	1.12	.075
T 6420	.59	.008
T 6421	.63	.004
T 6422	1.45	.005
T 6423	.66	.031
T 6424	.12	.029
T 6425	1.55	.061
T 6426	.10	.002
T 6427	.09	.007
T 6428	1.17	.060
T 6429	.73	.037
T 6430	.30	.003
T 6431	.58	.009
T 6432	.33	.341
T 6433	.14	.004
T 6434	.21	.006
T 6435	.58	.026
T 6436	19.20	1.850
T 6437	4.28	.172
T 6438	.45	.035
T 6439	19.45	.459
T 6440	3.03	.217
T 6441	1.24	.049
T 6442	.92	.071
T 6443	.73	.003
T 6444	.09	.001
T 6445	1.11	.016
T 6446	.56	.050
T 6447	2.57	.252
T 6448	3.68	.199
T 6449	.25	.035
T 6450	.11	.014

R7

UG19

UG 21 + R8

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED AUG 10 1987

852 E. HASTINGS, VANCOUVER B.C.

PH: (604)253-3158 COMPUTER LINE:251-1011

DATE REPORTS MAILED

Aug 15/87

Received Aug 18

ASSAY CERTIFICATE

SAMPLE TYPE : CORE - CRUSHED AND PULVERIZED TO -100 MESH.
AG** & AU** BY FIRE ASSAY

ASSAYER D. J. J. J. DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT SK FILE# 87-3142

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
T-6469	.05	.001
T-6470	.14	.001
T-6471	.04	.001
T-6472	.07	.001
T-6473	.11	.001
T-6474	.37	.036
T-6475	.26	.009
T-6476	.06	.001
T-6477	.01	.001
T-6478	.11	.001
T-6479	.05	.001
T-6480	.04	.001
T-6481	.01	.001
T-6482	.20	.001
T-6483	.04	.001
T-6484	.02	.001
T-6485	.13	.001
T-6486	.01	.001
T-6487	.02	.001
T-6488	1.64	.001
T-6489	.31	.001
T-6490	.13	.001
T-6491	11.75	.213
T-6492	7.09	.179
T-6493	3.12	.131
T-6494	.05	.002
T-6495	1.56	.035
T-6496	10.04	.136
T-6497	1.16	.015
T-6498	11.86	.151
T-6499	.33	.008
T-6500	1.31	.123
T-6501	.17	.026
T-6502	.36	.050
T-6503	.11	.026
T-6504	.02	.001
T-6505	.11	.004

UG-21
R-8

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 14 1987

DATE REPORT MAILED: *Aug 27/87*.....

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye*... DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SKUKUM CREEK File # 87-3277

Posted to log

SAMPLE#	AG** OZ/T	AU** OZ/T	
T 6570	.02	.002	
T 6571	.02	.001	
T 6572	.06	.001	
T 6573	2.54	.063	1.5'
T 6574	13.22	.235	1.3'
T 6575	.01	.002	
T 6576	.03	.001	
T 6577	.01	.001	
T 6578	.05	.001	
T 6579	.57	.032	4.2'
T 6580	10.51	.210	2.1'
T 6581	10.28	.160	1.1'
T 6582	.07	.004	4.7'
T 6583	.04	.0015	5.0'
T 6584	.58	.018	5.1'
T 6585	9.38	.138	3.3'
T 6586	10.46	.260	2.0'
T 6587	.25	.016	4.2'
T 6588	.20	.003	5.8'
T 6589	.44	.042	1.6'
T 6590	.21	.008	4.7'

*Received 9/2/87
87-29*

R9 - 4030

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: AUG 31 1987

DATE REPORT MAILED: *Sept 7/87*....

ASSAY CERTIFICATE

- SAMPLE TYPE: Core AU** AND AG** BY FIRE ASSAY.

ASSAYER: *D. Toye*... DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT-SK File # 87-3787

SAMPLE# AG** AU**
OZ/T OZ/T

X-3063	1.91	.115	<i>R8</i>
T-6646	.27	.001	
T-6647	.03	.001	<i>R9</i>
T-6648	.01	.001	
T-6649	.03	.001	

T-6650	.03	.001	
T-6651	.01	.001	
T-6652	.04	.001	
T-6653	.15	.001	
T-6654	.01	.001	

T-6655	.01	.001	
T-6656	.02	.001	
T-6657	.02	.001	
T-6658	.03	.001	
T-6659	.01	.001	

T-6660	.03	.001	
T-6661	.08	.010	
T-6662	.44	.007	
T-6663	.14	.011	
T-6664	.81	.007	

T-6665	.25	.002	
T-6666	.46	.006	
T-6667	3.58	.024	
T-6668	9.86	.294	
T-6669	.05	.001	

T-6670	.26	.030	
T-6671	.32	.001	
T-6672	.01	.001	
T-6673	.05	.001	
T-6674	.02	.001	

T-6675	.03	.001	
--------	-----	------	--

*Received 9/11/87
POSTED TO LOG
9/11/87
MT*

46-50

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.

DATE RECEIVED AUGUST 30 1987

PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE REPORTS MAILED *Sept 9/87*

ASSAY CERTIFICATE

SAMPLE TYPE : REJECT
AU BY FIRE ASSAY

Received Sept 14/87

ASSAYER *D. Toye* DEAN TOYE . CERTIFIED B.C. ASSAYER

87-R9

OMNI RESOURCES PROJECT SHUKUM CREEK FILE# 87-3277 R PAGE# 1

SAMPLE	Sample wt. gm	Au-100 oz/t	Native Au mg	Average oz/t	LAST ASSAY
T 6574	270	.254	ND	.254	(0.235)
T 6580	290	.193	.02	.195	(0.210)
T 6584	140	.021	ND	.021	(0.018)
T 6585	310	.172	ND	.172	(0.138)

*POSTED
SEPT 15
[Signature]*

ASSAY CERTIFICATE

- SAMPLE TYPE: REJECT Au by Fire Assay.

ASSAYER: *[Signature]* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES File # 87-4809 R Page 1

SAMPLE# SAMPLE wt. gm AU-100 oz/t NATIVE Au mg AVG. oz/t

Original Fire Assay

9617	340	.056	ND	.056	.068
9618	260	1.642	1.03	1.757	1.180
9643	400	.157	.09	.164	0.165
9644	420	.046	ND	.046	0.061
9683	270	.258	.01	.259	0.239
9684	280	.051	ND	.051	.045
9685	230	.040	ND	.040	0.047
9686	230	.031	ND	.031	0.032
9687	250	.046	ND	.046	0.048
9688	300	.040	.01	.041	0.035
9689	290	.041	ND	.041	0.050
9697	250	.361	.88	.464	0.316
9698	210	.027	.03	.031	0.022
9699	290	.058	ND	.058	0.060
9700	240	.179	.04	.184	0.177
9701	280	.078	.01	.079	0.052
9706	280	.294	.03	.297	0.300
9708	290	.010	ND	.010	0.009
9738	340	.177	.04	.181	0.138
9739	200	.073	ND	.073	0.070
9740	320	.197	ND	.197	0.182
9741	270	.078	ND	.078	0.075
9742	320	.019	ND	.019	0.014
9743	290	.208	.02	.210	0.148
9746	270	.009	ND	.009	0.021
9747	370	.172	.05	.176	0.180
9757	170	.125	ND	.125	0.093
9762	250	.021	ND	.021	0.023
9763	310	.053	ND	.053	0.054
9767	270	.127	.03	.130	0.109
6156	370	.126	.03	.128	0.182
6158	340	.042	ND	.042	0.037
6159	330	.024	.12	.035	0.056
9795	350	.018	.01	.019	0.022
9796	260	.288	.34	.327	0.284
9797	270	.028	ND	.028	0.035

1987 Native Au Preps

Duplicate set: Please send for Bremon 10/11/87 JOT

Entered as lay?

[Signature]

SAMPLE#	SAMPLE wt. gm	AU-100 oz/t	NATIVE Au mg	AVG. oz/t	
9774	270	.085	ND	.085	0.077
9780	370	.642	ND	.642	0.690
9781	290	.065	ND	.065	0.039
T 6253	400	.483	ND	.483	0.232
T 6254	400	.015	ND	.015	0.012
T 6255	260	.306	ND	.306	0.272
T 6256	170	.011	ND	.011	0.022
T 6257	400	.130	ND	.130	0.112
T 6286	250	.140	.08	.149	0.229
T 6293	250	.006	ND	.006	0.011
T 6294	230	.325	ND	.325	0.342
T 6295	250	.015	.02	.017	0.007
T 6309	300	.058	ND	.058	0.055
T 6310	250	.450	.04	.455	0.480
T 6311	150	.138	ND	.138	0.138
T 6312	250	.166	ND	.166	0.166
T 6317	300	.020	.02	.022	0.058
T 6318	320	.039	ND	.039	0.057
T 6319	300	.148	.14	.161	0.246
T 6344	260	.012	ND	.012	0.023
T 6345	300	.183	ND	.183	0.182
T 6346	290	.055	ND	.055	0.075
T 6364	400	.389	1.84	.523	0.926
T 6365	300	.102	ND	.102	.096
T 6366	350	.586	.04	.590	.754
T 6367	300	.110	ND	.110	.184
T 6368	420	2.115	.73	2.166	1.924
T 6369	420	1.506	.27	1.525	1.580
T 6370	260	.167	ND	.167	.154
T 6371	350	.281	.02	.282	.297
T 6372	300	.201	.02	.203	.147
T 6381	250	.220	.08	.229	.093
T 6382	300	.027	ND	.027	.023
T 6383	370	.354	ND	.354	.423
T 6384	310	.022	ND	.022	.030
T 6385	300	.592	.03	.595	0.519
T 6386	300	.021	ND	.021	0.021

SAMPLE#	SAMPLE wt. gm	AU-100 oz/t	NATIVE Au mg	AVG. oz/t	Original Fine Assay
T 6398	300	.071	ND	.071	0.078
T 6405	350	.013	ND	.013	0.019
T 6406	400	.236	.03	.238	0.265
T 6407	340	.051	ND	.051	0.052
T 6408	360	.010	ND	.010	0.011
T 6409	350	.106	ND	.106	0.093
T 6410	250	.259	ND	.259	0.310
T 6411	320	.010	ND	.010	0.006
T 6412	260	.197	ND	.197	0.250
T 6435	330	.015	ND	.015	0.026
T 6436	350	1.756	.43	1.792	1.850
T 6437	370	.291	ND	.291	0.172
T 6438	195	.041	ND	.041	0.035
T 6439	320	.435	ND	.435	0.459
T 6440	250	.251	ND	.251	0.217
T 6441	270	.060	ND	.060	0.049
T 6442	240	.073	ND	.073	0.071
T 6446	310	.031	.02	.033	0.050
T 6447	260	.570	1.01	.683	0.252
T 6448	310	.134	ND	.134	.199
T 6449	300	.039	ND	.039	.035
T 6491	280	.204	ND	.204	0.213
T 6492	350	.211	.04	.214	0.179
T 6493	300	.117	.05	.122	0.131
T 6494	290	.001	ND	.001	.002
T 6495	270	.084	ND	.084	0.035
T 6496	320	.143	ND	.143	0.135
T 6497	250	.028	ND	.028	0.015
T 6498	380	.117	ND	.117	0.151
T 6499	310	.008	.02	.010	.008
T 6500	280	.072	ND	.072	.123

SAMPLE#	SAMPLE wt. gm	AU-100 oz/t	NATIVE Au mg	AVG. oz/t	
T 6557	350	.083	.07	.089	.182
T 6558	400	.122	.03	.124	.102
T 6559	340	.021	ND	.021	.015
T 6560	340	.197	ND	.197	.244
T 6561	280	.614	.10	.624	.975
T 6562	240	2.310	2.95	2.668	4.320
T 6563	300	.962	.35	.996	1.050
T 6564	290	.710	.16	.726	1.035
T 6573	300	.071	.03	.074	0.063
T 6579	300	.035	ND	.035	0.032
T 6581	300	.115	.02	.117	0.160
T 6586	370	.238	ND	.238	0.260
T 6635	290	.050	ND	.050	0.024
T 6636	290	.041	ND	.041	0.100
X 3063	270	.158	.29	.189	
T 6667	260	.017	ND	.017	0.024
T 6668	300	.334	.08	.342	0.294

where from

X-cut #1 MUCK PILE SAMPLES

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: MAY 25 1987

DATE REPORT MAILED: *May 29/87..*

ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips AU** AND AG** BY FIRE ASSAY.

ASSAYER: *R. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - OMNI SKUKUM File # 87-1401 Page 1

	SAMPLE#	AG** OZ/T	AU** OZ/T
<i>Burns rhy</i>	6053	.02	.003
<i>Alt GOR</i>	6054	.12	.001
<i>ALT SOFT GOR RHY</i>	6057	1.34	.015
<i>RHY GOR BX</i>	6058	.78	.012
<i>ALT GOR</i>	6059	.25	.026
<i>ML BX</i>	6061	1.29	.031

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

*1ST X-cut
muck samples*

DATE RECEIVED: MAY 25 1987

DATE REPORT MAILED: *May 29/87*

GEOCHEMICAL/ASSAY CERTIFICATE

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR NA AND K. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: Rock Chips AU** BY FIRE ASSAY

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - OMNI SKUFUM File # 87-1401 Page 2

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM	AU** OZ/T
<i>Soft all thy</i> 6052	251	508	7.2	354	4	.003

*1st X-cut
muck pile*

X-cut #1 muck Pile samples

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED MAY 25 1987
DATE REPORTS MAILED May 29/87

ASSAY CERTIFICATE

SAMPLE TYPE : ROCK - CRUSHED AND PULVERIZED TO -100 MESH.
AU BY FIRE ASSAY
ND = NONE DETECTED

ASSAYER D. Toye DEAN TOYE . CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT OMNI SKUKUM FILE# 87-1401 PAGE# 3A

SAMPLE		Sample wt. gm	Au-100 oz/t	Native Au mg	Average oz/t
6051	MINERALIZED RHY	500	.038	ND	.038
6055	QZ SX BX	510	.299	ND	.299
6056	GALENA	500	.144	ND	.144
6060	QZ SX BX	520	.439	.48	.466

*All X-cut muck sp/s
one pile*

SAMPLE#	PB PPM	ZN PPM	AG PPM	AS PPM	SB PPM
6051 /	2412	2913	48.3	2413	37
6055 /	12761	11637	309.5	42191	457
6056 /	15086	45346	255.1	18946	761
6060 /	16417	24444	289.3	49071	860

✓ ASSAY REQUIRED FOR CORRECT RESULT -

ACME ANALYTICAL LABORATORIES
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
 PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: JUNE 10 1987

DATE REPORT MAILED: *June 19/87.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips Ag** Au** by Fire Assay.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - SKUKUM File # 87-1696A Page 1

	SAMPLE#	AG**	AU**
		OZ/T	OZ/T
	3062	8.05	.115
SECOND X-CUT MUCK #1	6077	2.27	.036
" " MUCK #2	6078	7.71	.149
" " MUCK #3	6079	8.47	.172
" " MUCK #4	6080	13.41	.205
FIRST X-CUT MUCK #1	6081	2.19	.041
" " MUCK #2	6082	4.32	.092
	6083	4.46	.144
	6084	3.25	.267
	6085	9.14	.536
SECOND X-CUT	6086	6.37	.103
W. Core Samples	6087	22.54	.214
	6088	3.59	.032
	6089	28.54	.228
	6090	10.77	.096
E. P. Core	6091	37.00	.169
	6092	3.14	.037
W. Core 2' H.P. Waste	6093	2.12	.025
SECOND X-CUT	6094	.69	.009
FOOTWALL WASTE	6095	1.53	.004



REPORT: 427-3566 (COMPLETE)

REFERENCE INFO: *χ-cut # 2* ^{PANELS}

CLIENT: OMNI RESOURCES
PROJECT: NONE GIVEN

SUBMITTED BY: RUSS DAVIS
DATE PRINTED: 28-AUG-87

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	AU GOLD - FIRE ASSAY	13	0.001 OPT		
2	AG SILVER	13	0.01 OPT		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
R ROCK OR BED ROCK	13	2 -150	13	ASSAY PREP	13
				OVERWEIGHT SAMPLE/LB	2640
				PULVERIZING	26

REPORT COPIES TO: OMNI RESOURCES

INVOICE TO: OMNI RESOURCES

()

()



REPORT: 427-3566

PROJECT: NONE GIVEN PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU OPT	AG OPT
R2 I		0.077	1.37
R2 II		0.164	3.19
R2 III		0.202	4.43
R2 IV		0.114	6.14
R2 V		0.115	11.11
R2 VI		0.081	9.32
R2 VII		0.143	24.82
R2 VIII		0.145	16.38
R2 IX		0.074	7.41
R2 X		0.046	4.63
R2 XI		0.022	0.65
R2 XII		0.014	0.57
R2 XIII		0.006	0.07

X-cut #1 Channels

ACME ANALYTICAL LABORATORIES
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: MAY 29 1987

DATE REPORT MAILED: June 4/87

ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

OMNI RESOURCES PROJECT - SKUKUM CREEK File # 87-1489

SAMPLE#	PB %	ZN %	AG OZ/T	AU OZ/T	AS %	SB %
6062	.10	.19	.97	.026	.22	.01
6063	.47	1.55	2.64	.106	1.72	.01
6064	.16	1.55	1.45	.033	.45	.01
6065	.08	.34	.87	.016	.15	.01
6066	.10	.27	.73	.013	.17	.01
6067	.06	.18	.37	.012	.09	.01
6068	.63	.64	6.51	.312	.04	.03
6069	.65	.47	3.68	.108	1.10	.01
6070	.01	.09	.11	.001	.02	.01
6071	.11	.24	.77	.028	.19	.01
6072	2.49	1.41	39.30	.146	1.54	.10
6073	.73	.56	3.09	.065	1.26	.01



BONDAR-CLEGG & COMPANY LTD.

136B INDUSTRIAL RD, WHITEHORSE, YUKON Y1A 2V1

PHONE: (403) 667-6523

Certificate of Analysis

TO Omni Resources

REPORT NO. 47-4346

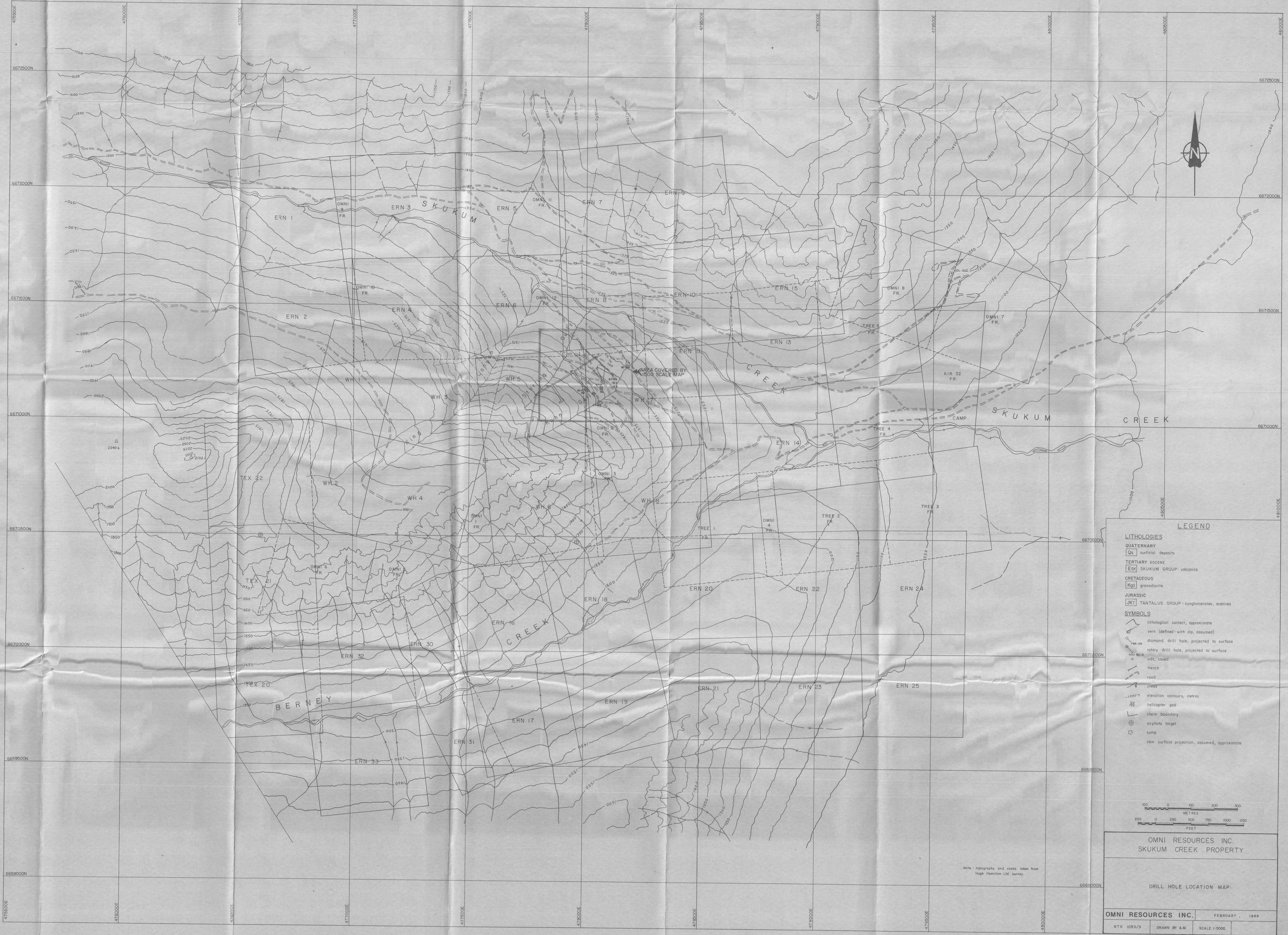
DATE July 10, 1987 *Received July 15*
grab samples from Kuba zone
in main drift.

I hereby certify that the following are the results of analyses made by us upon the herein described rock samples

MARKED	oz/ton	oz/ton							
	Au	Ag							
A	0.79	9.33							
B	0.39	0.64							
<p>Note*: Somewhat erratic silver values were noted on repeat analyses of A.</p>									

BONDAR-CLEGG & COMPANY LTD.

John R...



LEGEND

LITHOLOGIES

QUATERNARY
 [Qs] surficial deposits

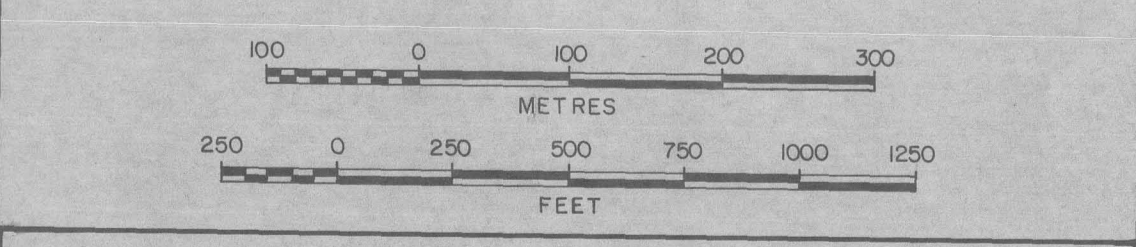
TERTIARY EOCENE
 [ESK] SKUKUM GROUP volcanics

CRETACEOUS
 [Kgd] granodiorite

JURASSIC
 [JKT] TANTALUS GROUP conglomerates, arenites

SYMBOLS

- [---] lithological contact, approximate
- [---] vein (defined with dip, assumed)
- [---] diamond drill hole, projected to surface
- [---] rotary drill hole, projected to surface
- [---] old, covered
- [---] trench
- [---] road
- [---] creek
- [---] elevation contours, metres
- [---] helicopter pad
- [---] claim boundary
- [---] airphoto target
- [---] sump
- [---] vein surface projection, assumed, approximate



OMNI RESOURCES INC.
 SKUKUM CREEK PROPERTY

DRILL HOLE LOCATION MAP

OMNI RESOURCES INC. FEBRUARY, 1988
 NTS 1050/3 DRAWN BY A.M. SCALE 1:5000

Note: Topography and roads taken from Hugh Hamilton Ltd survey.



LEGEND

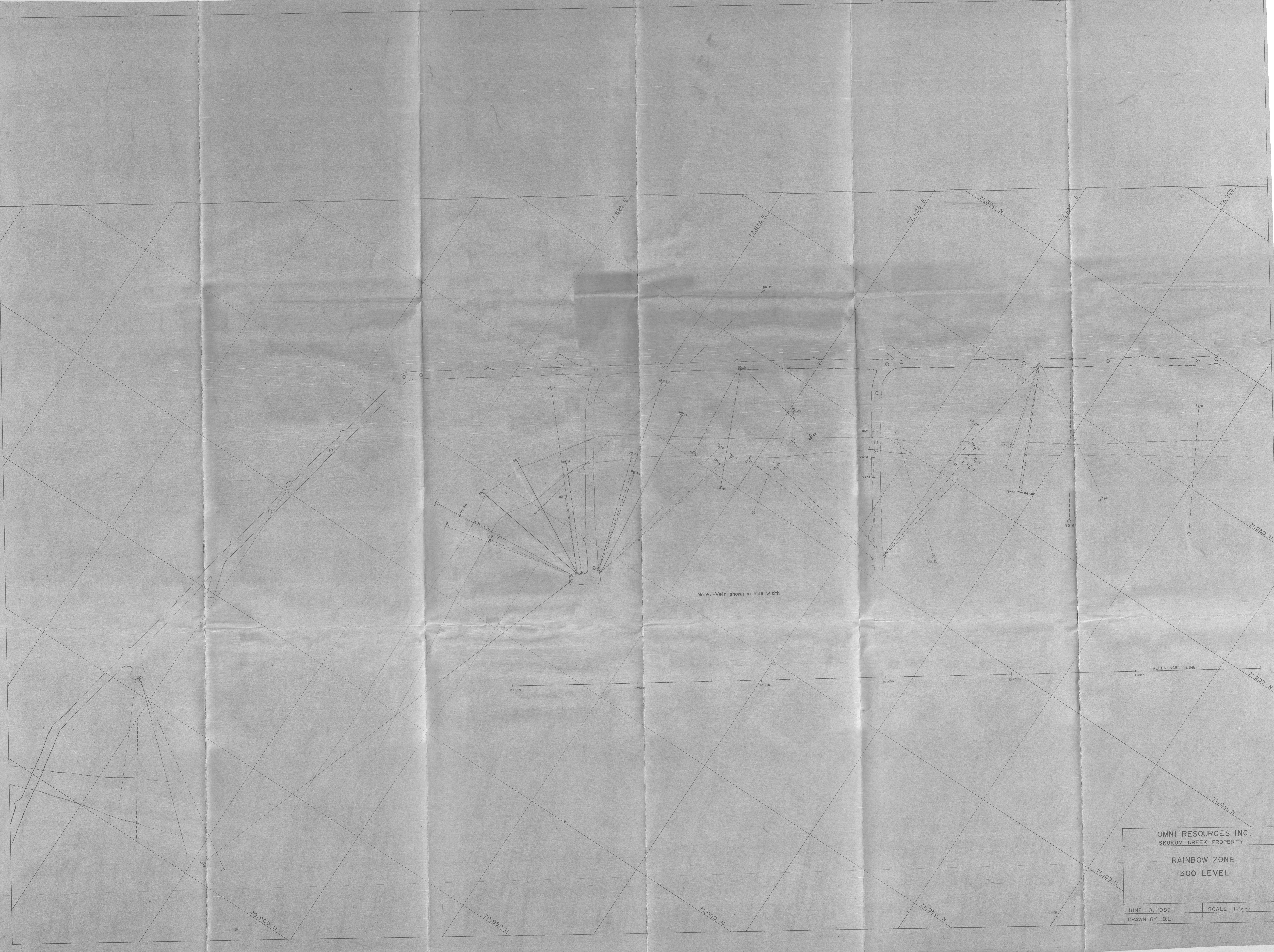
- 188 Δ SURVEY STATION - NO. & ELEVATION
- 86-R16 /67° DIAMOND DRILL COLLAR - HOLE NO. & INCLINATION
- ROAD AND DRILL PAD
- x ○ REPLOTTED COLLAR LOCATION - OLD AND NEW

0 5 10 15 20
METERS

OMNI RESOURCES INC.
SKUKUM CREEK PROJECT

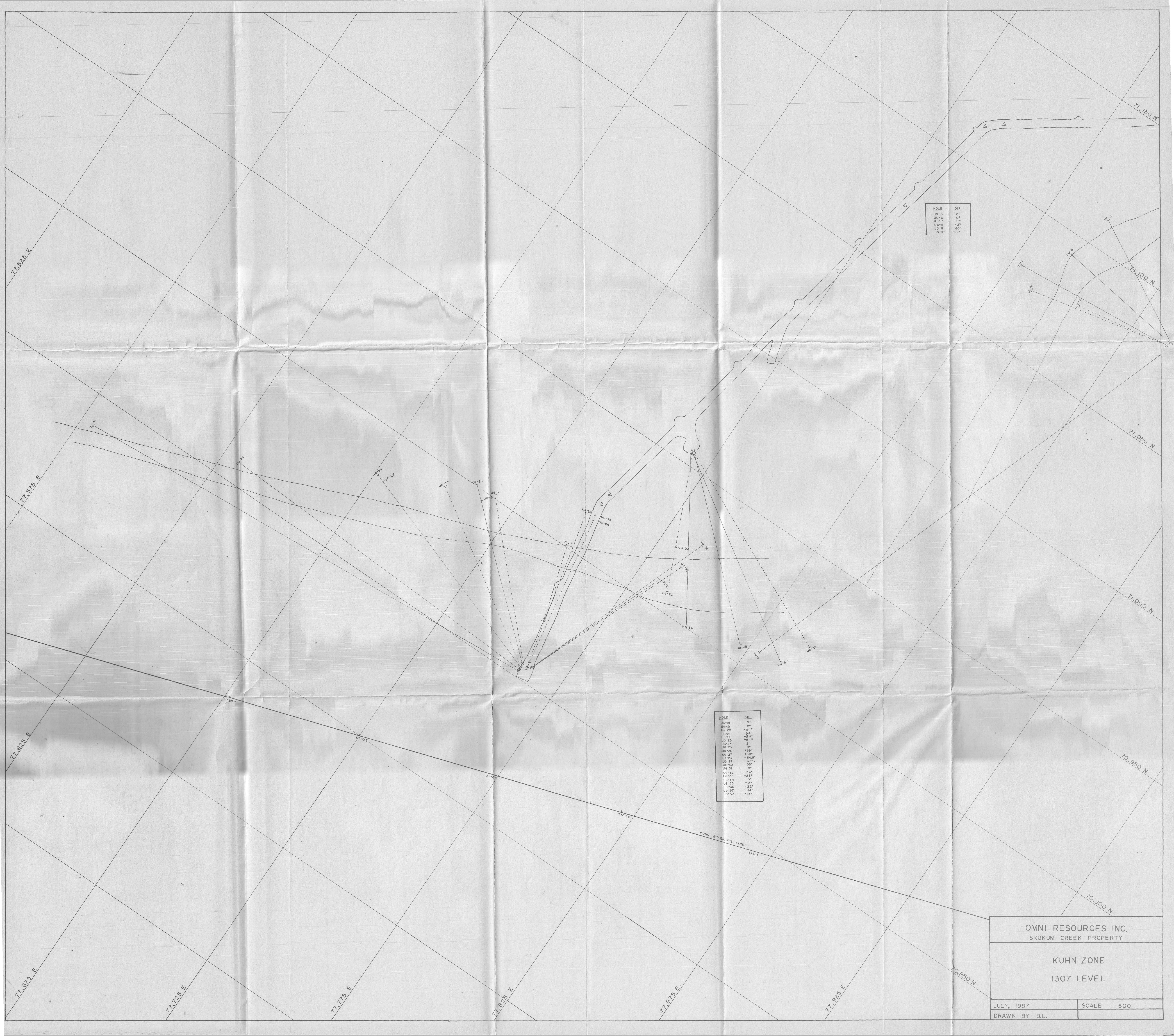
SURFACE PLAN OF RAINBOW ZONE SHOWING DIAMOND DRILL COLLARS WITH DIPS, PORTAL, VERTICAL PROJECTIONS OF INTERSECTIONS, AND INTERSECTION ELEVATIONS.

Date Drawn SEPT. 3 1987	Drawn By RJR	Scale 1:500
----------------------------	-----------------	----------------



Note: -Vein shown in true width

OMNI RESOURCES INC. SKUKUM CREEK PROPERTY	
RAINBOW ZONE 1300 LEVEL	
JUNE 10, 1987	SCALE 1:500
DRAWN BY B.L.	



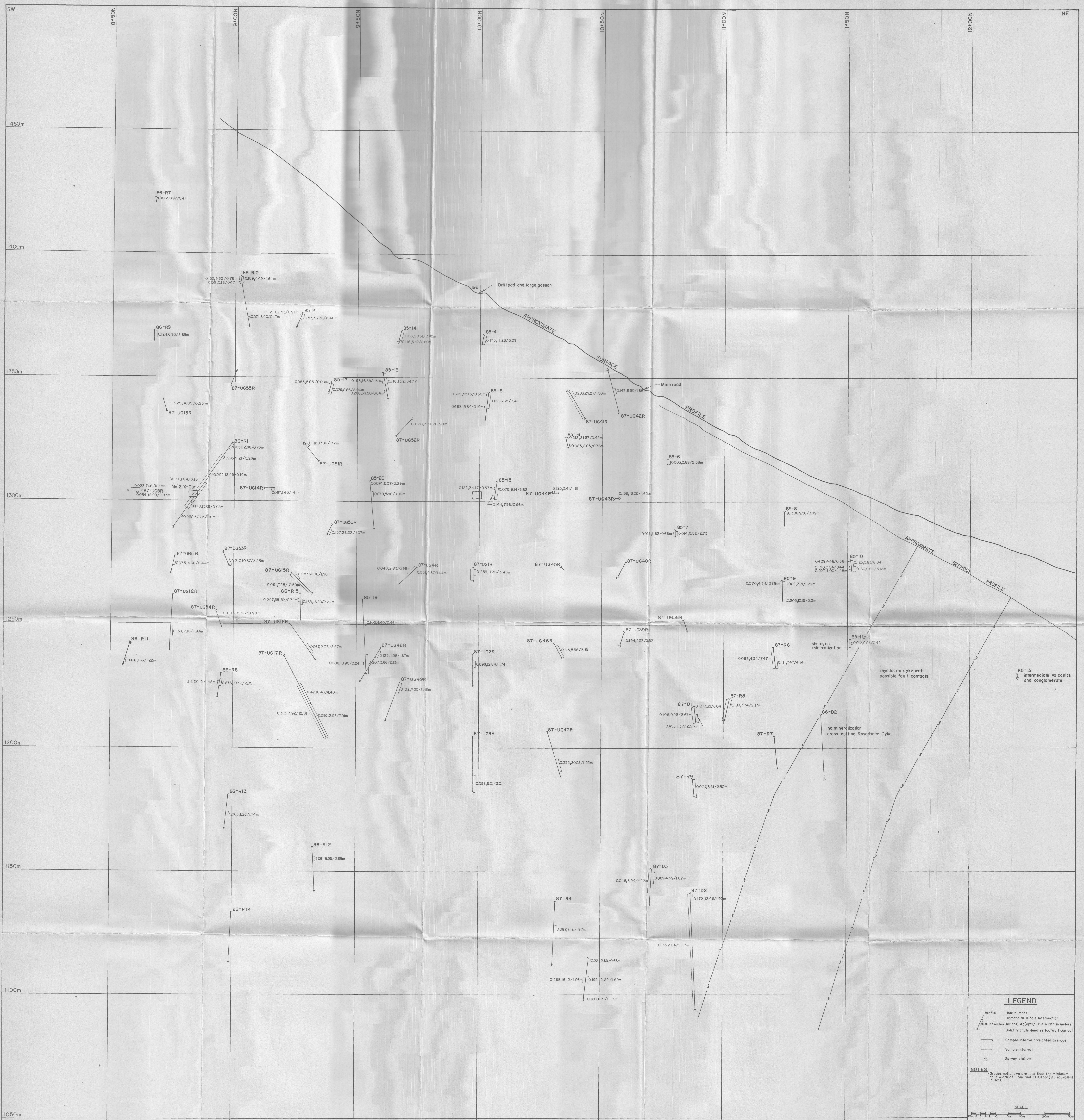
HOLE	DIP
U6-5	0°
U6-6	0°
U6-7	0°
U6-8	-21°
U6-9	-40°
U6-10	-67°

HOLE	DIP
U6-18	0°
U6-19	0°
U6-20	-34°
U6-21	-25°
U6-22	-43°
U6-23	-43°
U6-24	2°
U6-25	0°
U6-26	-38°
U6-27	-30°
U6-28	-34.5°
U6-29	-27°
U6-30	-56°
U6-31	0°
U6-32	-15°
U6-33	-18°
U6-34	0°
U6-35	12°
U6-36	-22°
U6-37	-24°
U6-38	-15°

OMNI RESOURCES INC.
SKUKUM CREEK PROPERTY

KUHN ZONE
1307 LEVEL

JULY, 1987
SCALE 1:500
DRAWN BY: B.L.

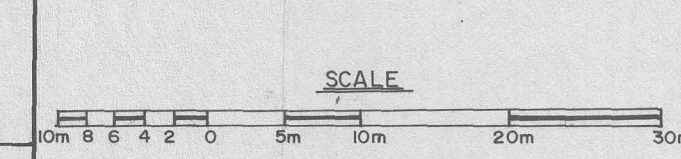


LEGEND

- Hole number
- △ Diamond drill hole intersection
- A/capt, A/capt, True width in meters
- Solid triangle denotes footwall contact
- Sample interval; weighted average
- Sample interval
- △ Survey station

NOTES:

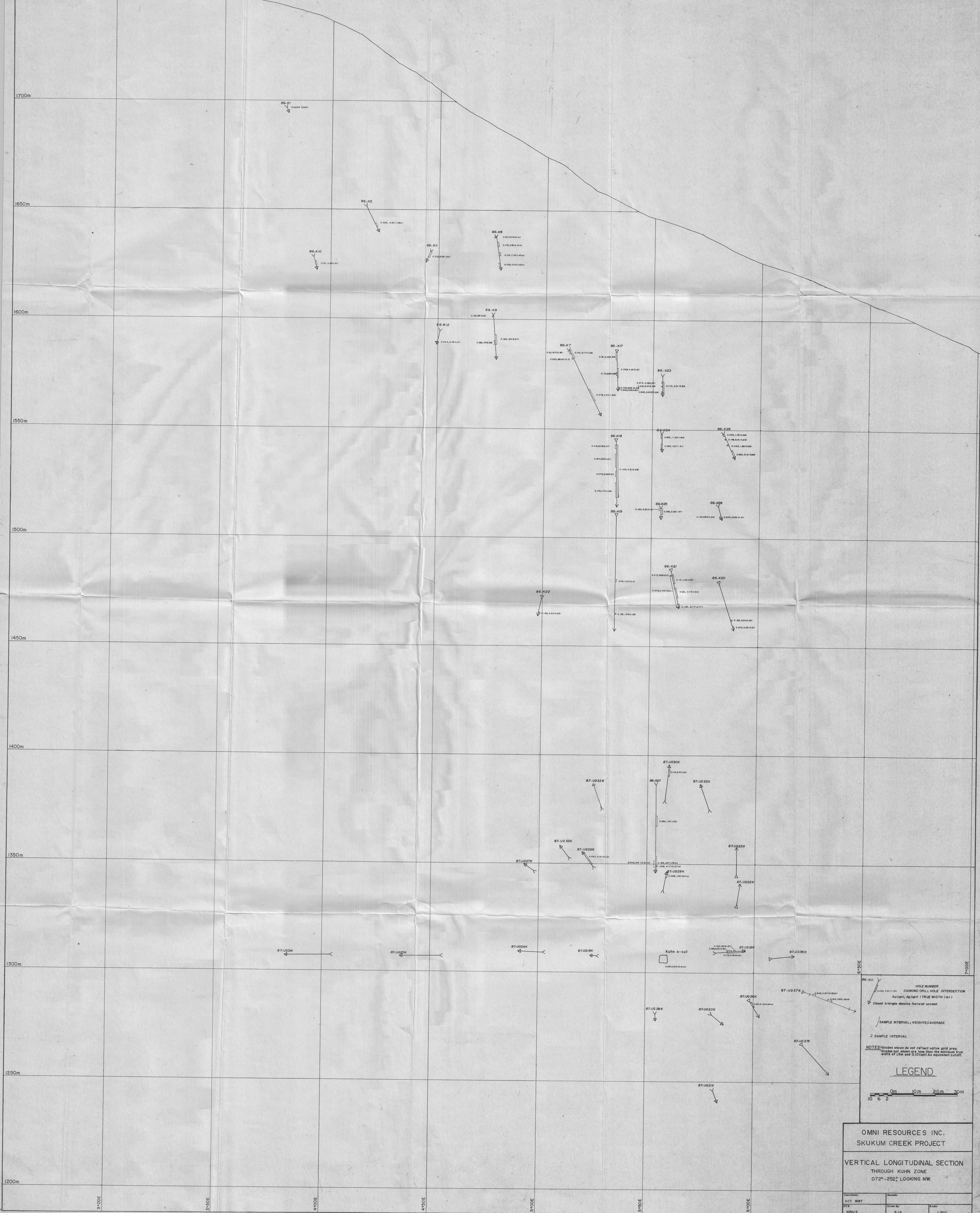
- Grains not shown are less than the minimum true width of 15m and 0.100pt Au equivalent cutoff.



OMNI RESOURCES INC.
SKUKUM CREEK PROJECT

VERTICAL LONGITUDINAL SECTION
THROUGH RAINBOW ZONE
055° - 235° LOOKING N.W.

DATE: 86/01/17	REVISED:
N.T.S: 105° D/3	SCALE: 1:500



HOLE NUMBER
 DIAMOND DRILL HOLE INTERSECTION
 Au (ppt), Ag (ppt) (TRUE WIDTH (m))
 Closed triangle denotes footwall contact
 SAMPLE INTERVAL, WEIGHTED AVERAGE
 I SAMPLE INTERVAL
 NOTES: Grades shown do not reflect native gold prep.
 Grades not shown are less than the minimum trap
 width of 1cm and 0.10ppt Au equivalent cutoff.

LEGEND
 0m 10m 20m 30m
 10 6 2

OMNI RESOURCES INC.
 SKUKUM CREEK PROJECT
 VERTICAL LONGITUDINAL SECTION
 THROUGH KUHN ZONE
 072°-252° LOOKING NW.

DATE: OCT. 1987	BY: RJR	SCALE: 1:500
-----------------	---------	--------------