

YEIP
96-030
1996

ICA
IP
-030
96

DIAMOND DRILLING REPORT

on the

RUSTY SPRINGS PROPERTY

Yukon Territory
N.T.S. 116 K/8 and 116 K/9

Latitude 66° 30' N, Longitude 140° 25' W

prepared for

EAGLE PLAINS RESOURCES LTD.
731, 1st AVENUE SOUTHWEST
CALGARY, ALBERTA
T2P 3C4

by

T.J. Termuende, P.Geol. and
Charles C. Downie

of

TOKLAT RESOURCES INC.
2720-17TH STREET SOUTH
CRANBROOK, B.C.
VIC 4H4

January 31st, 1997

TABLE OF CONTENTS

SUMMARY..... 1

INTRODUCTION..... 2

LOCATION AND ACCESS..... 3

PROPERTY TENURE..... 4

HISTORY OF EXPLORATION..... 6

REGIONAL GEOLOGY AND MINERALIZATION..... 9

1996 PROGRAM AND RESULTS..... 11

CONCLUSIONS AND RECOMMENDATIONS..... 16

REFERENCES..... 20

LIST OF FIGURES

FIGURE 1 - PROPERTY LOCATION MAP..... after page 3

FIGURE 2 - INTERPRETIVE SECTION after page 9

FIGURE 3 - GEOLOGY, AND DRILLHOLE LOCATION MAP.....in pocket

FIGURES 4-15 DIAMOND DRILL SECTIONS.. . . . in pocket

LIST OF APPENDICES

- APPENDIX I: CERTIFICATES OF QUALIFICATION
- APPENDIX II: ANALYTICAL RESULTS
- APPENDIX III: DRILL LOGS
- APPENDIX IV: STATEMENT OF EXPENDITURES

SUMMARY

A 15-hole, 7600 (2320m) diamond drilling program was carried out on the Rusty Springs mineral property during the summer of 1996, at a total cost of \$560,000. The program was designed to test for the presence of deep-seated manto-type mineralization, which were interpreted to lie beneath high-grade "chimney" veins exposed on surface in the Mike and Orma Hill areas. In addition to geological work, significant improvements were made to property infrastructure, with three km of new roadwork completed, and the airstrip extended to 2000' (600m). Supervisory work was contracted to Toklat Resources Inc., of Cranbrook, B.C., with Falcon Drilling Ltd. of Prince George, B.C. providing drilling services. An 8-man camp was established on the property from June 1st to July 19th, 1996.

Significant to the 1996 program was the discovery of stratabound mineralization, apparently over much of the property area, and beyond. Unfortunately, this interpretation was not rendered until near the end of the program, and many holes were drilled stratigraphically beneath the target horizon, leaving much of the property yet untested. Two holes pierced the target horizon (DDH 96-03, DDH96-14), and returned highly anomalous base metal values over significant widths. Two other holes (DDH96-04, DDH96-05) intersected a mineralized horizon very similar in nature to the zone in holes 03 and 14, but in a different stratigraphic position. The last hole of the program (DDH 96-15) was targeted to intersect the favourable horizon, but was lost before reaching target depth (casing remains in the hole). As a result of the new interpretation, 478 quartz claim units were staked in the region, covering all favourable stratigraphy in the immediate area.

A number of high priority geophysical targets (gravity and I.P.) exist within property boundaries. These targets result from a survey completed in 1978 by Agar and Associates, under management by previous owners, using various geological interpretations (see History). Coupled with the new interpretation generated this season for property geology and mineralization, these targets must be considered extremely prospective, and most certainly warrant further investigation. A \$300,000, 1000m diamond drilling program is recommended for the property.

INTRODUCTION

The Rusty Springs Property area has seen sporadic exploration since 1975, when rusty ground seeps were recognised during regional oil and gas exploration programs. Subsequent ground examination revealed silver-lead-zinc mineralization nearby. Staking of the area by Rio Alto Exploration followed, with systematic exploration programs carried out over the years by various operators.

High-grade mineralization was discovered in the Orma Hill area in 1978, and the focus of exploration efforts were concentrated in this area. Virtually all drilling was aimed at the Orma Vein since this time. Preliminary work, previous to the Orma discovery however, outlined anomalous soil geochemical values in the Mike Hill area. Limited drilling was carried out to define the nature of this mineralization, but met only limited success.

In 1992, the final core claims comprising the Rusty Springs Property were allowed to lapse. They were subsequently restaked, and optioned to Eagle Plains Resources, who now retain a 100% interest in the property.

Bulldozer trenching of the Mike Hill area in 1994 resulted in the discovery of high grade silver-lead-zinc mineralization within silicified carbonate material. Drilling carried out during 1995 was aimed at evaluating the mineralized zones exposed on the Mike Hill. Trenching and soil geochemical sampling completed at the Big Onion area was to follow-up of geochemical work initiated during 1994.

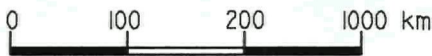
The 1996 drilling program was instrumental in forwarding a geologic model which explains all mineral occurrences documented to date, and accounts for the paucity of mineralization elsewhere. Intersections of the same mineralized stratigraphic horizon on the west flank of Mike Hill, and also on top of Orma Hill, some 2.5km apart, display the considerable continuity of mineralization within this unit.

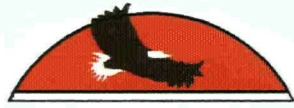
LOCATION AND ACCESS

The Rusty Springs Ag/Pb/Zn/Cu prospect is situated in the north-western part of the Yukon Territory at approximately 66° 30' North latitude and 140° 25' West longitude on N.T.S. mapsheet 116 K/8 and 116 K/9. The property is 8 km south of the Arctic Circle and 29 km east of the Alaska border (see Figure 1; following).

Access to the property is via wheel or ski-equipped aircraft or by winter road. An all-weather, 600m (2000') airstrip was completed in 1996. Supply centres are located at Dawson City, Yukon (274km), Circle, Alaska (175km), or Fairbanks, Alaska (365km). Airstrip staging areas to Rusty Springs are available along the Dempster Highway at Eagle Plains (164kms), or from the "150 Mile" airstrip (137km).

Road access has been previously developed for winter haulage from Mile 123 (Ogilvie Crossing) on the Dempster Highway over a distance of 193 km. The Dempster Highway is a government-maintained all-weather road providing access from the south. The winter road access traverses gently sloping terrain without any major topographic obstacles.





**EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT**

LOCATION MAP

NTS Reference: 116K/8, 116K/9	Rev. Date: Jan./97
TOKLAT RESOURCES INC.	Fig: 1

PROPERTY TENURE

The total property area consists of 549 quartz-claims, staked in accordance with existing Yukon Quartz Mining Act regulations. As the bulk of these claims (478) were staked following the diamond drilling program, they will not be included for assessment as described in this report. However pertinent tenure information regarding the core 71 units representing the property as defined by 1996 work are listed below. Relative claim and post locations are shown on Map 1, in pocket.

<u>Claim Name</u>	<u>Record No.</u>	<u>Units</u>	<u>Location Date</u>	<u>Expiry Date</u>
Eric 1	YB41182	1	July 29, 1992	Dec. 10, 2006
Eric 2	YB41183	1	July 29, 1992	Dec. 10, 2006
Eric 3	YB41184	1	July 29, 1992	Dec. 10, 2006
Eric 4	YB41185	1	July 29, 1992	Dec. 10, 2006
Eric 5	YB41186	1	July 29, 1992	Dec. 10, 2006
Eric 6	YB41187	1	July 29, 1992	Dec. 10, 2006
Eric 7	YB48768	1	June 10, 1994	Dec. 10, 2007
Eric 8	YB48769	1	June 10, 1994	Dec. 10, 2007
Jessica 1	YB41188	1	July 29, 1992	Dec. 10, 2006
Jessica 2	YB41189	1	July 29, 1992	Dec. 10, 2006
Jessica 3	YB41190	1	July 29, 1992	Dec. 10, 2006
Jessica 4	YB41191	1	July 29, 1992	Dec. 10, 2006
Jessica 5	YB41192	1	July 29, 1992	Dec. 10, 2006
Jessica 6	YB41193	1	July 29, 1992	Dec. 10, 2006
Jessica 7	YB48750	1	June 10, 1994	Dec. 10, 2007
Jessica 8	YB48751	1	June 10, 1994	Dec. 10, 2007
Shelly 1	YB48752	1	June 10, 1994	Dec. 10, 2007
Shelly 2	YB48753	1	June 10, 1994	Dec. 10, 2007
Shelly 3	YB48754	1	June 10, 1994	Dec. 10, 2007
Shelly 4	YB48755	1	June 10, 1994	Dec. 10, 2007
Shelly 5	YB48756	1	June 10, 1994	Dec. 10, 2007
Shelly 6	YB48757	1	June 10, 1994	Dec. 10, 2007
Shelly 7	YB48758	1	June 10, 1994	Dec. 10, 2007
Shelly 8	YB48759	1	June 10, 1994	Dec. 10, 2007
Shelly 9	YB48760	1	June 10, 1994	Dec. 10, 2007
Shelly 10	YB48761	1	June 10, 1994	Dec. 10, 2007
Shelly 11	YB48762	1	June 10, 1994	Dec. 10, 2007
Shelly 12	YB48763	1	June 10, 1994	Dec. 10, 2007
Shelly 13	YB48764	1	June 10, 1994	Dec. 10, 2007
Shelly 14	YB48765	1	June 10, 1994	Dec. 10, 2007
Shelly 15	YB48766	1	June 10, 1994	Dec. 10, 2007
Shelly 16	YB48767	1	June 10, 1994	Dec. 10, 2007
Joel 1	YB52722	1	Aug. 27, 1994	Dec. 10, 2003
Joel 2	YB52723	1	Aug. 27, 1994	Dec. 10, 2003

<u>Claim Name</u>	<u>Record No.</u>	<u>Units</u>	<u>Location Date</u>	<u>Expiry Date</u>
Joel 3	YB52724	1	Aug. 27, 1994	Dec. 10, 2003
Joel 4	YB52725	1	Aug 27, 1994	Dec. 10, 2003
Joel 5	YB53897	1	July 2, 1995	Dec. 10, 2004
Joel 6	YB53898	1	July 2, 1995	Dec. 10, 2004
Joel 7	YB53899	1	July 2, 1995	Dec. 10, 2004
Joel 8	YB53900	1	July 2, 1995	Dec. 10, 2004
Glen	YB53901	1	July 2, 1995	Dec. 10, 2004
Calli	YB53902	1	July 2, 1995	Dec. 10, 2004
Marlo	YB53903	1	July 2, 1995	Dec. 10, 2004
Katie	YB53904	1	July 2, 1995	Dec. 10, 2004
Alecia	YB53905	1	July 2, 1995	Dec. 10, 2004
Kelsey	YB53906	1	July 2, 1995	Dec. 10, 2004
Lauren	YB53907	1	July 2, 1995	Dec. 10, 2004
Tyler	YB53908	1	July 2, 1995	Dec. 10, 2004
Casey	YB53909	1	July 2, 1995	Dec. 10, 2004
Lane	YB53910	1	July 2, 1995	Dec. 10, 2004
Kayla	YB53911	1	June 16, 1995	Dec. 10, 2004
Ben	YB53912	1	June 16, 1995	Dec. 10, 2004
Trevor	YB53913	1	June 16, 1995	Dec. 10, 2004
James	YB53914	1	June 16, 1995	Dec. 10, 2004
Connor 1	YB54257	1	Sept. 7, 1995	Sept. 7, 2000
Connor 2	YB54258	1	Sept. 7, 1995	Sept. 7, 2000
Connor 3	YB54259	1	Sept. 7, 1995	Sept. 7, 2000
Connor 4	YB54260	1	Sept. 7, 1995	Sept. 7, 2000
Connor 5	YB54261	1	Sept. 7, 1995	Sept. 7, 2000
Connor 6	YB54262	1	Sept. 7, 1995	Sept. 7, 2000
Connor 7	YB54263	1	Sept. 7, 1995	Sept. 7, 2000
Connor 8	YB54264	1	Sept. 7, 1995	Sept. 7, 2000
Connor 9	YB54265	1	Sept. 7, 1995	Sept. 7, 2000
Matt 1	YB54266	1	Sept. 7, 1995	Sept. 7, 2000
Matt 2	YB54267	1	Sept. 7, 1995	Sept. 7, 2000
Matt 3	YB54268	1	Sept. 7, 1995	Sept. 7, 2000
Matt 4	YB54269	1	Sept. 7, 1995	Sept. 7, 2000
Diduck 1	YB54270	1	Sept. 7, 1995	Sept. 7, 2000
Diduck 2	YB54271	1	Sept. 7, 1995	Sept. 7, 2000
Diduck 3	YB54272	1	Sept. 7, 1995	Sept. 7, 2000
Diduck 4	YB54273	1	Sept. 7, 1995	Sept. 7, 2000

Total: 71 units

HISTORY OF EXPLORATION

During the fall of 1975, while investigating an oolitic iron formation, a rusty spring-seep was observed by M.N. Chernoff. Upon investigation, the spring was found to be associated with high-grade silver, lead, zinc, and copper mineralization. A total of 92 quartz claims and 15 iron claims were staked during the fall and winter seasons.

During the 1976 summer season, a preliminary investigation of the property was conducted by Rio Alto Exploration Ltd., under the supervision of M.N. Chernoff. Exploration completed included helicopter-supported geological mapping, prospecting, sampling of mineralized float, and limited soil geochemical sampling. This work established the structural setting, confirmed the presence of high-grade silver values, and demonstrated the usefulness of soil geochemistry. The mineral occurrences were considered to be hydrothermal vein systems with supergene enrichment possibilities.

Based on encouraging results from this preliminary reconnaissance, a follow-up field program consisting of geological mapping, soil geochemical sampling, and 975 metres (3200 feet) of diamond drilling was conducted in 1977. Again, the results were considered positive, even though poor drill core recoveries were obtained. Additional ground was staked to give a total of 380 quartz claims and 15 iron claims.

A geological thesis by G. Schoel concluded that the mineralization was probably Mississippi Valley type.

During the winter of 1978, fuel, drill equipment, and supplies were ferried to the property by tractor train. That summer, two picket grids (totalling 67 line km) were established over the claims. Further geological mapping, soil geochemical sampling, diamond drilling (1840 metres), and metallurgical sampling were also completed. Poor drill core recoveries once again hampered the effectiveness of the program.

A geological thesis was undertaken by D. Hansen, again emphasising a Mississippi Valley type model for the mineralization.

Exploration during the period 1975 to 1978 inclusive was funded by Rio Alto Exploration.

In 1979, detailed geological mapping, a soil geochemical survey, an Induced Polarization survey, and a gravity survey were completed. Joint funding of this work was by Rio Alto and E & B Explorations Ltd. of Calgary, Alberta.

A geological thesis by J. Bankowski indicated a hydrothermal exhalative nature

In 1980, E & B Explorations Ltd. as operator, focused on the widespread mineralization discovered on the Orma Hill. Their program saw 1830 metres (6000 feet) of diamond drilling, bulldozer trenching, and some detailed geological mapping completed. Core recoveries were not significantly improved over previous years.

In 1982, Taiga Consultants Ltd. was contracted by Kenton Natural Resources to carry out a geological evaluation of the property and subsequently a comprehensive mineral exploration and diamond drilling program. During this period, 510 metres (1673 feet) of diamond drilling was completed, as well as a soil geochemical survey, a geophysical (VLF-EM) survey, detailed geological mapping of the property, and six trenches dug in order to define the style of mineralization.

The most recent research work, carried out by Jill Kirker (April 1982), strongly supports a hydrothermal origin for the mineralization.

In 1983, additional geophysical surveying and geochemical sampling were completed by Taiga Consultants Ltd. to detail geophysical conductors and geochemical zones previously outlined. During the fall of 1983, 488 metres (1600 feet) of diamond drilling were completed.

In 1986, Kenton Natural Resources Inc., as operator, drilled two holes in the valley bottom between the Mike and Orma Hills in order to test an I.P. anomaly delineated in 1979 by previous operators.

This program consisted of 404m (1326') of drilling, and failed to intersect any significant mineralization. The drill was removed from the property following this short program.

The claims were gradually allowed to lapse, and in the spring of 1992, all claims comprising the property had expired. R.W. Termuende restaked the core area of the property on July 29th, 1992. 12 quartz claims were recorded, consisting of the Eric 1-6 and Jessica 1-6 claims.

A \$190,000 exploration program was completed during the 1994 season. The focus of the two-stage program was to carry-out further systematic exploration in the Mike Hill area, as well as undertake initial reconnaissance work in the region surrounding the claim area. A total of 531 soil, 67 rock, and 36 silt samples were taken, over two separate control grids that were established on the property, covering the Mike Hill and Big Onion areas. Concurrent with the geological program, efforts were made to improve the infrastructure of the property, and included construction of a 530m (1800') airstrip, a 3.4km permanent road connecting the airstrip and camp areas, and 10km of drill-tote trails throughout the property. Environmental work was also undertaken in the Orma Hill area, with 8 man days spent collecting some 140 used fuel drums, refuse-burning, and general clean-up activities in areas of past development.

A two-phase trenching and diamond drilling program was carried out during 1995. 21 drillholes totalling 1658 meters (5440 feet) were completed in the Mike and Orma hill areas, and a total of 400m of bulldozer trenching carried out in the Big Onion area. In addition, a 339-sample soil geochemistry survey was undertaken proximal to the Big Onion showing. A further 35 claim units were added to the existing property, bring the total area to 71 units. In addition, improvements were made to the airstrip, and an all-weather road network was completed to access all areas of the property. The total cost of the 1995 program was \$539,000.

The most impressive mineralized interval intersected in 1995 occurred in hole RS95-M7, where a 15.3m interval from a hole drilled on the Mike Hill assayed 15.1 oz/ton silver, 3% copper, and 1.3% zinc, from 28.6-43.9m.

REGIONAL GEOLOGY

The regional geologic setting is taken from GSC map #1522A, in addition to information supplied by DIAND geologists Mike Burke and Trevor Bremner.

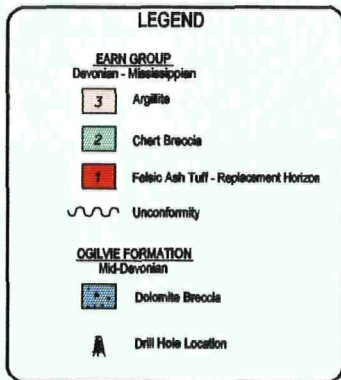
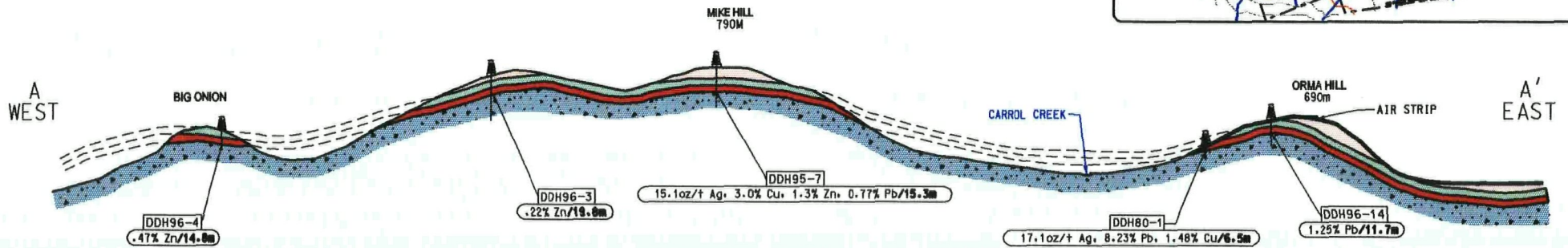
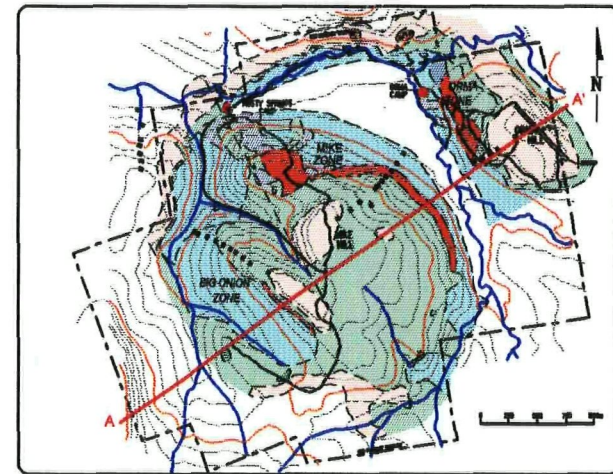
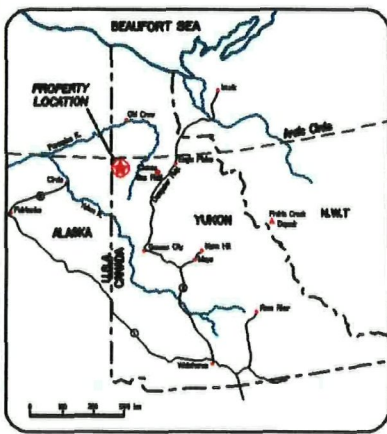
Bedrock exposures within this region range in age from Devonian to Cretaceous. The oldest rock units exposed in the Rusty Springs area are the carbonates of the Middle Devonian Ogilvie Formation. All of the mineral occurrences discovered in this area to date rest conformably upon the top of this unit, or near the uppermost contact, within a 30-40m thick porous felsic volcanoclastic unit, named the "Katshat" unit by field workers.

Disconformably overlying the Ogilvie Formation and Katshat horizon are the shale, siltstone, and minor limestone units which comprise the Devono-Mississippian Earn Group. In the Rusty Springs property area, cherty shales of this unit appear to provide a cap-rock to mineralization present within the Kashat unit. It is not clear whether the Katshat is a member of the Ogilvie Formation or the overlying Earn Group rocks.

Structurally, the property lies along the axes of two northerly oriented anticlines. Locally, along the axes of the structures, a culmination or dome occurs in the Orma Hill and the Mike Hill areas. These domal structure may be the expression of one or more intrusives emplaced along the axial portion of these anticlines. The presence of anomalous uranium values in hole DDH RS96-14 may be indicative of subsurface intrusive activity.

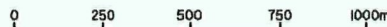
Mineralization

Since 1976, approximately 4000 soil samples have been collected for geochemical analyses. These analytical results indicate that prominent, well-defined mineralization is present within the property area. Over the years, this mineralization was interpreted to be structurally-related. However, 1996 results indicate that for the most part, mineralization is confined to a particular stratigraphic horizon, with ambiguous aerial distributions caused by surface topography and/or exposure. (See Interpretive Section, Figure 2; following)



DESIGN, MAPPING & GPS SURVEY BY

INTERIOR FORESTATION CO. LTD.
P.O. BOX 487 CRANBROOK B.C. V1C 4J1
PHONE NO. 426-5300 FAX NO. 426-5311



Plane of Section 55°/235°

EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT

INTERPRETIVE SECTION
Mike / Orma Hill Geology

NTS Reference: 116K/8,116K/9	Rev. Date: Nov.20/96
TOKLAT RESOURCES INC.	Fig. 2

Significant lode mineralization has been recognised on the property in three specific areas, namely at the Orma Hill, Mike Hill, and Big Onion areas. In the Mike Hill occurrences, it is apparent that structural features are present which complicate the mineral distribution

A total of 35 locations of mineralized material (primarily float) have been outlined in the property area, and are shown on Figure 3; in pocket.

1996 PROGRAM AND RESULTS

The primary focus of the 1996 exploration program at Rusty Springs was to attempt to locate deep-seated manto-type mineralization, which was previously interpreted to be the source of high-grade vein mineralization as seen at the primary showing areas (Orma, Mike and Big Onion). Drilling was targeted to intersect untested I.P. and Gravity anomalies outlined by past operators in the late 1970's. As a result, most holes were collared within Ogilvie Formation dolomites, and failed to intersect significant mineralization. However, holes 96-03, and 96-14, located on the Mike and Orma Hills, respectively, were collared within Earn Group rocks, and intersected extremely silica-altered material over 130-150 feet, directly beneath the Earn Group unconformity. This horizon, named the "Katshat" unit, shows continuity over some 3km, open in all directions.

A summary of drillhole data is provided below. Copies of drill logs and analytical results are appended, following this report.

<u>HOLE NO.</u>	<u>LOCATION</u>	<u>AZIMUTH/DIP</u>	<u>DEPTH</u>
RS96-01	Camp area	155°/-76°	252.7m
RS96-02	Camp area	130°/-45°	212.1m
RS96-03	Southwest Mike Hill	310°/-90°	138.8m
RS96-04	Big Onion	250°/-45°	160.9m
RS96-05	Big Onion	250°/-60°	120.1m
RS96-06	Mike Hill	130°/-85°	331.0m
RS96-07	Camp area	140°/-45°	153.6m
RS96-08	Camp area	090°/-45°	84.7m
RS96-09	Orma camp area	065°/-45°	268.2m
RS96-10	Orma Camp area	065°/-65°	69.8m
RS96-11	Orma Camp area	065°/-85°	118.6m
RS96-12	Orma Camp area	065°/-45°	102.1m

<u>HOLE NO.</u>	<u>LOCATION</u>	<u>AZIMUTH/DIP</u>	<u>DEPTH</u>
RS96-13	W. Flank Orma Hill	047°/-45°	68.9m
RS96-14	Airstrip Road	238°/-45°	78.9m
RS96-15	Airstrip Staging	240°/-45°	<u>96.3m</u>

Total: 2306.7m/7568 feet

Results

The most significant result of the 1996 exploration program at Rusty Springs was a reinterpretation of the property geology by Termuende (see Interpretative Section following). This new interpretation postulates that Rusty Springs mineralization is of a stratabound nature. Occurring as a hydrothermal replacement body within a volcanoclastic unit located at the Devonian-Mississippian unconformity surface, the mineralization is capped by a tight chert or silica impregnated argillite horizon assigned to the Earn Group. This model for Rusty Springs explains the Mike and Orma Hill Ag-Cu-Pb-Zn showings and trench exposures as remnant mineralization exposed beneath the eroded cherty-siliceous cap rock and indicates that many of the past drillholes were collared stratigraphically below the mineralized horizon in an attempt to intersect deeper mineralization related to these high grade surface exposures. This hypotheses was used as the basis for the final two 1996 drillholes.

Four of the fifteen holes drilled in 1996 intersected the "Katshat " mineralized horizon, and a fifth was shut down before the projected intersection of the mineralization due to drilling problems.

DDH RS96-03, a vertical hole located on the south-west flank of the Mike Hill Hole, was drilled to test for mineralization associated with a soil geochemistry anomaly and the historical Marilyn-White-Quartz surface showings. The hole intersected a 44.5m thick alteration zone capped by a silicified to cherty shale/shale breccia unit. Alteration within the horizon included deep orange to red gossan boxwork zones with local hematite and goethite, and a 29.4m thick zone of intense kaolinite alteration. Assays within this horizon returned anomalous to highly anomalous values. Base and precious metal values include 14.9m @ <0.2 gm Ag, 376ppm Cu, 183ppm Pb, 1754 ppm Zn from 70.4-85.3m and 12.7m @ 0.5 gm Ag, 832ppm Cu, 122ppm Pb, and 1818ppm Zn from 103.3-113.0m. The kaolinite horizon showed highly anomalous Al values approximately 300 times higher than background values associated with local dolomites. The hole was drilled essentially blind, with the

surface showings located 450m to the north-west of and the geochem high centered 50-75m downslope from the drill collar, underlining the need for systematic drill testing beneath exposed shale cap rocks.

DDHs RS96-04 (250/-45°) and 05 (same location, 250/-60°) were collared to test for mineralization associated with The Big Onion surface mineralization and related geochemistry anomaly. Both holes intersected anomalous metal enrichment associated with a strongly oxidized gossan zone with secondary clay-kaolinite alteration and sand. RS96-04 assayed 1.1 gm Ag, 881ppm Cu, 139ppm Pb, 3301ppm Zn over a 19.1m alteration zone intersection while RS96-05 showed 1.6 gm Ag, 940ppm Cu, 141ppm Pb, 2802ppm Zn over 7m. The alteration gossan zone also had highly anomalous Al values. DDH RS96-04 also had a lower intersection from 150.6-154.9m of 1.6 gm Ag, 940ppm Cu, 141ppm Pb, and 2802ppm Zn associated with a sandy dolomite unit. Mineralization over this interval included native copper along argillaceous partings.

DDH RS96-13 (047/-45°) was collared 150m downslope from the exposed Orma mineralization as a test for deeper related mineralization. The hole intersected a fault/rubble zone, with mixed fragments of silicified shale and dolomite with local clay alteration and sand zones. Three weakly mineralized rubble zones were intersected; 18.2 - 21.0m assayed 0.5 gm Ag, 171ppm Cu, 136ppm Pb, 1425ppm Zn over 2.8m; 25.1-35.0m assayed 0.2 gm Ag, 198ppm Cu, 152ppm Pb, 2256ppm Zn; 44.5-51.4m assayed 3.6gm Ag, 204ppm Cu, 292ppm Pb and 1005ppm Zn. Local zones of weak Al enrichment were also indicated by assay results. It is thought that the anomalous metal values may be related to fault gouge or metal remobilization associated with an eroded overlying paleo-mineralized horizon.

DDH RS96-14 (-45/238°) was collared on the north end of the airstrip, east of and up-dip from the Orma mineralization and trenches, some 350m from the nearest known surface mineralization exposure. The hole was drilled to test for hydrothermal replacement type mineralization located beneath a cherty or siliceous cap. The hypotheses arose out of a new interpretation of the Rusty Springs geology, and postulated that the mineralization is hosted by a volcanoclastic unit at or near the Devonian unconformity. The hole collared in 45m of cherty argillite followed by 29.5m of

mineralized, strongly clay altered, kaolinitic, gossanous rubble very similar in appearance to the zone intersected in RS96-03 and RS96-04,05. Mineralization over the 29.5m intersection was highly anomalous with 11.7m @ 2 gm Ag, 493ppm Cu, 1.25% Pb, 473ppm Zn from 45.0-56.7m and 22.2m @ 1.6 gm Ag, 1475ppm Cu, 1321 Pb, 2701 Zn from 56.7-78.9m. The assays also showed extremely high Al values over the Katshat zone, with Al enrichment in the order of 300 times above values in the overlying shales and underlying dolomites. This high aluminium content is consistent with a hydrothermal origin for metals within the host unit.

DDH RS96-15 was collared near the staging area on the east side of the airstrip in an attempt to intersect a continuation of the Katshat zone. The hole was lost at 96.3m in bleached argillite, above the projected depth of the cherty to siliceous argillite cap rocks and the underlying Katshat zone. The NTW rods were left in the hole.

This mineralized Katshat horizon intersected in RS96-14 is probably the same horizon intersected in RS96-03 on the basis of a similar strongly Al enriched, kaolinitic host for the mineralization located stratigraphically below a chert cap. Mineralization in RS96-04 and 05 is also associated with a high aluminium clay altered gossanous rubble zone. On the basis of a two-hole interpretation it appears that the mineralization is bound by dolomite rather than cherty sediments, and the location of the unconformity surface to the mineralization is unknown. It is possible that this intersection may represent a lower mineralized zone with the surface showing a remnant of eroded Katshat style mineralization. There is a chert unit on surface, informally assigned to the Earn Group, in the area of the Big Onion that remains untested by drilling.

The results from the other 10 holes were generally disappointing. In light of the new interpretation of an ore deposit model, it is apparent that many of the holes were collared stratigraphically below the prospective Katshat horizon.

DDH RS96-01(130/-75°) was collared near camp on a coincident 1st priority gravity anomaly and an induced polarization (IP) anomaly. The hole was drilled to a total depth of 252.7m and intersected mixed dolomite, siltstone and dolomite breccia, with local pyritic faults and disseminated marcasite.

DDH RS96-02 (130/-45°) was a redrill at the site of RS95-15 targeted to intercept deeper seated Mike Hill mineralization related to an extensive geochemical anomaly on surface. Oxidized rubble within a fault zone assayed 0.1 gm Ag, 25ppm Cu, 44ppm Pb and 1581ppm Zn over 6.6m. The hole intersected essentially barren dolomite with local pyritic/marcasitic intervals. Interestingly, two thin quartz rubble zones at 41.1-41.4m and 58.2-58.6m were highly anomalous in Ag, As, V, W, and Y with tungsten values greater than 1000 times above any other drillcore sample.

DDH RS96-06 (130/-75°) was collared on lower slopes of the Mike Hill to test for deep seated mineralization related to an extensive, strong, surface geochemical soil anomaly. The hole was drilled to a total depth of 331.7m and intersected mixed limestone and dolomite/dolomite breccia with local disseminated marcasitic and local bedding parallel pyritic laminations.

DDH RS96-07 (140/-45°) and RS96-08(087/-45°) were drilled near the Rusty Springs camp to test for mineralization beneath a graphitic shale unit. Both holes were barren, encountering mixed dolomite and siltstone beneath a mixed graphitic shale and siltstone package. The holes also encountered numerous aquifers.

DDHs RS96-09 (065/-45°);10 (065/-65°), and 11 (065/-85°) were collared below the Orma camp as a test for mineralization associated with a showing of massive tetrahedrite exposed in a creek and a coincident gravity anomaly. The holes intersected a continuous zone of fault breccia with intense pervasive silicification and 1-2% disseminated pyrite located along the contact between overlying dolomite breccia and underlying dolomite and dolmicrite.

DDH RS96-12(065/-45°) was located on the Orma Hill to intersect high grade mineralization exposed in Trench 10. The hole was essentially barren and bottomed in dolomite with weakly developed karst and solution breccia textures

All samples were shipped to Eco-Tech Laboratories of Kamloops, BC for analysis. Samples were analysed by ICP and Au geochem methods, with standard fire assays carried out on high-grade material.

CONCLUSIONS

The Rusty Springs property encompasses numerous high-grade Ag/Pb/Zn/Cu occurrences exposed in outcrop and in float of apparent hydrothermal replacement of a porous volcanoclastic host of Devonian-Mississippian age. This entire horizon has been intersected by drilling in only two holes, spaced over 2.5 kilometres, and emphasise the excellent mineral potential of the area. Downhole I.P. conducted on one of these drillholes failed to recognise any distinguishing characteristics for the horizon (at least in the immediate drillhole area).

The property has been actively explored since 1976. Prior to 1995, this exploration has consisted of 67 km of cut-and-picket grid, an Induced Polarization survey, a gravity survey, a VLF-E.M. survey, soil geochemistry, detailed mapping and prospecting, 'cat' trenching, and 7960 metres of diamond drilling.

On the Orma Hill, mineralization is exposed at the surface in trenches, in samples of diamond drill core, and inferred from geochemical surveys, over an area of some 760 x 250 metres in north-northwest direction. A steeply dipping north-south epithermal vein system was originally thought to be the primary source of the mineralization. A new interpretation resultant from 1996 work suggests that this mineralization is a moderately-dipping, dip-slope sheet or manto, eroded away toward the west. To the east, the unit remains blind, lying beneath Earn Group cherts and argillites.

No geophysical work has been performed in this direction, however DDH96-14, drilled into a blind target to test the new interpretation, intersected 11.7m grading 1.25% Pb, with anomalous Ag, Pb, Zn, Cu values returned over 33.0m. The Orma Hill remains a high-potential area, and warrants further testing by diamond-drilling, particularly to the east and south, where the replacement horizon remains buried, and protected from erosion.

On the northern plateau of the Mike Hill, a strong, steeply-dipping northeast trending structure intersects the mineralized horizon, and complicates the geologic interpretation here. Numerous holes drilled here in 1995 and 1996 have returned ambiguous results. It is likely that fault offset has removed much of the mineralized horizon, though several holes may have intersected a portion of it (i.e. Holes 95-07, 95-14). On the southwest flank of Mike Hill, hole 96-03 intersected the entire

replacement horizon, capped by the chert unit. Here over 27.6m returned values highly anomalous in Ag, Pb, Zn, Cu, and Al. Two high-priority geophysical targets remain in the Mike Hill area, and warrant testing by diamond-drilling.

At the Big Onion area, mineralization apparently genetically related to Mike Hill material was discovered in 1994. Two holes drilled in this area intersected a mineralized zone very similar to the zone intersected in 96-03 and 96-15 in terms of mineralogy, host rock alteration and high aluminium enrichment with metal values including .47% Zn over 14.8m (DDH96-04). It appears that the mineralization may be stratabound, and may possibly represent a deeper zone of Katshat style mineralization. More work is warranted in this area.

RECOMMENDATIONS

A 1000m (3,300'), four to six- hole drilling program is recommended for the property to test for the presence of primary sulphides in three separate areas of the property. Occurrences documented to date, in conjunction with abundant geochemical data and diamond-drilling results indicate that an extensive mineralizing event has taken place within the property area, and quite possibly over the entire region.

Two holes should be collared on the upper flanks of Mike Hill, to test two high-priority gravity and I.P. geophysical targets outlined in the late 1970's that may be related to mineralization intersected in holes DDH RS96-03 and DDH RS96-14. These targets are underlain by chert, indicating that the replacement horizon has been protected from erosion in the area. Two holes should be collared on the Orma Hill. Hole 96-15, located at the airstrip staging area, was lost in the chert breccia unit at depth due to tightening of the hole. This hole should be re-entered (casing and reducing rods remain in the hole), and drilled to intersect the entire replacement horizon. A second hole should be located at the eastern base of the slope. Here the replacement horizon should be well-buried, and free from surface effects, yet still within 500 feet of surface.

It should be noted that the presence of the chert breccia results in more time-consuming and expensive drilling. Downhole equipment (bits, core-barrels, etc.) will likely be consumed at a rate 2

to 3 times that of non-silicified sediments. Abundant spares should be on hand throughout the course of the program.

An airborne (helicopter) gravity survey should be considered for the entire property area (including new land acquired late in the 1996 season). The usefulness of a gravity survey will become more evident after testing the prominent gravity anomaly present on Mike Hill. These systems have recently been introduced, and would be well-suited for the terrain present in the Rusty Springs area. (The cost of such a program is approximately \$100/station (averaging 40-50 readings per station).

A budget for proposed work (excluding gravity survey) is included below:

PROPOSED BUDGET

Personnel.....	\$ 50,000.00
Diamond-Drilling (3300 ft x \$35/foot).....	115,500.00
Helicopter Support.....	25,000.00
Heavy Equipment.....	10,000.00
Mob/Demob.....	25,000.00
Analytical.....	8,000.00
Meals/Grocery.....	10,000.00
Truck and Equipment Rentals.....	8,000.00
Fuel (Diesel, Gasoline, Propane).....	5,000.00
Supplies.....	3,000.00
Miscellaneous.....	6,000.00

-Continued-

Report/Reproduction..... 4,000.00

Sub-Total: \$271,500.00

Contingency: 28,500.00

TOTAL: \$300,000.00

REFERENCES

- Ager, C.A. (1979):** Gravity & I.P. Survey Rusty Springs Prospect, private corporate report
- Bacon, Donaldson & Associates Ltd. (1979):** Rusty Springs Prospect Metallurgical Testing Report, private corporate report.
- Bankowski, J. & Rio Alto Exploration (1980):** Report on 1980 exploration Progress on Rusty Springs, Y.T
- Bankowski, J. & D. Hoy (1980):** Report in geochemical sampling, Rusty Springs, Y.T.
- Beck, F.M. (1978):** Rusty Springs Prospect 1978 Exploration Summary, private corporate report.
- Chernoff, M.N. (1975):** Geology of Rusty Springs Mineral Prospect.
- Chernoff, M.N. (1976):** Geology of the Rusty Springs Mineral Prospect.
- Downie, C.C. (1994):** Geological Report on the Rusty Springs Property.
- Guilbert, J.M. & Park, C.F. (1986):** The Geology of Ore Deposits; W.H. Freeman and Company, pp 158-162.
- Hansen, D. (1979):** A Geological Model of the Rusty Springs Prospect.
- Hansen, D. & Bankowski J. (1979):**
Report of Geological Program Rusty Springs Prospect.
- Hilland, D.W. (1979):** Rusty Springs Prospect - A Brief Summary, private corporate report.
- Heard, R.T. (1980):** Summary Report on Rusty Springs Mineral Prospect.
- Kirker, J. (1980):** Thesis Proposal (M.Sc.). University of Calgary
- Schoel, G. (1978):** Preliminary Report on the Rusty Springs Zn-Pb-Cu-Ag Prospect, private corporate report.
- Termuende, T.J. (1995):** Diamond Drilling Report on the Rusty Springs Property.
- Tschanz, C.M. and Pampeyan, E.H. (1970):** Geology and Mineral Deposits of Lincoln County, Nevada; Nevada Bureau of Mines and Geology, Bulletin #73.
- White, P.S. (1978):** Report of 1977 Exploration of Rusty Springs Prospect.
- White, P.S. (1978):** Interim Geologic Report Rusty Springs Prospect. Private corporate report.
- White, P.S. (1979):** Report of 1979 Exploration on Rusty Springs Mineral Prospect.

APPENDIX I

Certificates of Qualification

CERTIFICATE OF QUALIFICATION

I, Tim J. Termuende, of 2720-17th St. South in the City of Cranbrook in the Province of British Columbia do hereby certify that:

- 1) I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia (#19201).
- 2) I am a graduate of the University of British Columbia (1987) with a B.Sc. degree in Geology, and have practised my profession as geologist continuously since graduation.
- 3) This report is supported by data collected during fieldwork conducted from June 1st to July 19th, 1996.
- 4) I have no direct interest in the Rusty Springs claims. I presently hold 207,000 shares of Eagle Plains Resources.

Dated this 31st day of January, 1997 in Cranbrook, British Columbia.

TOKLAT RESOURCES INC.



Tim J. Termuende, P.Geo.
President

CERTIFICATE OF QUALIFICATION

I, Charles C. Downie, of Hwy 93/95, P.O. Box 155, Cranbrook, British Columbia do hereby certify that:

- 1) I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia.(#20137)
- 2) I am a graduate of the University of Alberta (1987) with a B.Sc. degree, and have practised my profession as geologist continuously since graduation.
- 3) This report is supported by data collected during fieldwork conducted from June 1st to July 19th, 1996.
- 4) I have no direct interest in the Rusty Springs claims. I presently hold 80,000 shares of Eagle Plains Resources.

Dated this 31st day of January, 1997 in Cranbrook, British Columbia.



Charles C. Downie, P.Geol.

APPENDIX II

Analytical Results



ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

10041 E Trans Canada Hwy , R R #2, Kamloops, B C V2C 6T4 Phone (604) 573-5700
Fax (604) 573-4557

CERTIFICATE OF ASSAY AK 96-666

TOKLAT RESOURCES INC.
SS1, SITE 7-95
2720-17th STREET SOUTH
CRANBROOK, B.C.
V1C 4H4

26-Jul-96

ATTENTION: TIM TERMUENDE

No. of samples received 254
PROJECT #: NONE GIVEN
SHIPMENT # NONE GIVEN
P.O #: NONE GIVEN
Samples submitted by NOT INDICATED


ET #.	Tag #	Ag (g/t)	Ag (oz/t)	Cu (%)	Pb (%)	Zn (%)	As (%)
137	RS96-04 126 5-128 0	-	-	-	-	1.71	-
146	RS96-04 151 6-151 8	27.6	0.81	0.90	-	1.62	-
242	CD96R4	-	-	-	-	1.77	-
245	RS96R-06	268.0	7.82	2.01	8.56	-	1.39

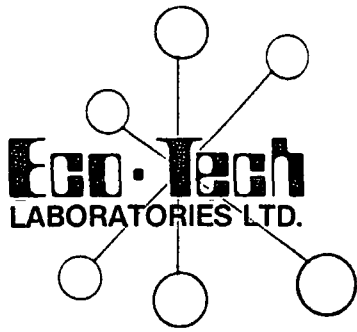
QC DATA:

Standard:

KCl-a	1659.0	48.38	0.63	2.25	-	-
CD-1	-	-	-	-	-	0.66

XLS/96TOKLAT#1


ECO-TECH LABORATORIES LTD.
 Frank J. Pezzotti, A Sc T.
 B G Certified Assayer



ASSAYING
GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

10041 E Trans Canada Hwy , R R #2, Kamloops, B C V2C 6T4 Phone (604) 573-5700
Fax (604) 573-4557

CERTIFICATE OF ASSAY AK 96-721

TOKLAT RESOURCES INC.
SS1, SITE 7-95
2720-17th STREET SOUTH
CRANBROOK, B C.
V1C 4H4

7-Aug-96

ATTENTION: TIM TERMUENDE

No of samples received 33
Sample Type CORE
PROJECT #. Rusty Springs
SHIPMENT #: None given
Samples submitted by: Not indicated

ET #.	Tag #	Pb (%)
1	RS 96-14 45 0-47 5	2.71
4	RS 96-14 48.4-48 8	1.98
5	RS 96-14 48 8-49 3	1.72
9	RS 96-14 53 6-54 8	1.85
10	RS 96-14 54 8-55 5	2.01

QC/DATA


Repeat:

1 45 0-47.5 2.71

Standard:

Mpla 4.42

XLS/96Toklat



ECO-TECH LABORATORIES LTD.
per Frank J. Pezzotti, A Sc T
B C Certified Assayer

26-Jun-96

ECO-TECH LABORATORIES LTD
10041 East Trans Canada Highway
KAMLOOPS, B.C.
V2C 6T4

Phone 604-573-5700
Fax 604-573-4557

CERTIFICATE OF ANALYSIS AK96-501

TOKLAT RESOURCES INC
SS1, SITE 7-95
2720-17th STREET SOUTH
CRANBROOK, B.C.
V1C 4H4

ATTENTION TIM TERMUENDE

No of samples received 57
Sample Type Core
PROJECT # None given
SHIPMENT # None given

Values in ppm unless otherwise reported

Et #	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	RS 96-01 26 2-27 1	5	20 6	0 01	270	35	<5	> 15	<1	<1	27	928	0 52	30	4 17	839	<1	0 01	1	100	68	385	<20	263	<01	<10	10	<10	44	120
2	RS 96-01 136 9-138 4 m	5	0 6	0 26	20	105	<5	> 15	<1	11	15	23	3 25	<10	8 34	287	5	< 01	25	750	32	30	<20	92	<01	<10	10	<10	1	10
3	RS 96-01 138 4-139 9	5	0 2	0 11	10	50	<5	> 15	<1	4	12	10	1 34	<10	11 50	416	<1	< 01	6	710	8	40	<20	132	<01	<10	11	<10	2	7
4	RS 96-01 139 9-141 4	5	0 2	0 17	15	75	<5	> 15	<1	7	10	14	2 25	<10	10 60	495	2	< 01	15	760	12	30	<20	153	<01	<10	9	<10	2	9
5	RS 96-01 141 4-142 9	5	1 0	0 46	20	100	<5	11 20	<1	22	30	33	5 18	<10	4 86	459	5	< 01	50	2450	36	15	<20	72	<01	<10	13	<10	7	14
6	RS 96-01 142 9-144 4	5	< 2	0 20	<5	55	<5	4 11	<1	18	107	20	3 86	<10	1 75	229	10	< 01	24	410	12	10	<20	19	<01	<10	7	<10	<1	12
7	RS 96-01 144 4-145 6	5	0 2	0 31	<5	25	15	0 18	<1	13	60	11	7 31	<10	< 01	7	9	< 01	26	340	16	<5	40	5	<01	10	5	<10	<1	42
8	RS 96-01 145 6-146 5	5	< 2	0 33	<5	30	10	1 09	<1	10	56	17	7 88	<10	0 39	11	9	< 01	23	290	14	<5	40	10	<01	10	5	<10	<1	48
9	RS 96-01 146 5-147 4	5	0 2	0 33	<5	35	10	0 34	<1	20	75	24	7 74	<10	0 08	13	10	< 01	38	320	30	<5	20	7	< 01	<10	6	<10	<1	64
10	RS 96-01 147 4-148 3	5	0 4	0 29	<5	30	10	0 34	<1	24	98	14	7 80	<10	0 10	17	12	< 01	40	190	16	<5	40	5	< 01	<10	4	<10	<1	77
11	RS 96-01 148 3-149 3	5	0 2	0 29	<5	30	15	0 56	1	20	79	11	9 08	<10	0 17	27	11	< 01	36	130	16	<5	20	8	<01	10	4	<10	<1	76
12	RS 96-01 149 3-150 8	5	< 2	0 22	5	55	10	3 70	<1	31	127	12	3 58	<10	0 37	198	10	< 01	28	360	10	<5	60	26	<01	<10	4	<10	<1	54
13	RS 96-01 150 8-151 3	5	< 2	0 22	<5	45	<5	1 40	<1	18	149	10	3 21	<10	0 14	98	10	< 01	23	420	12	<5	60	11	<01	<10	3	<10	<1	29
14	RS 96-01 151 3-151 6	5	< 2	0 39	15	40	<5	0 48	<1	53	53	25	2 64	<10	0 08	25	6	< 01	52	1190	24	<5	40	10	<01	<10	4	<10	2	18
15	RS 96-01 151 6-152 3	5	< 2	0 17	10	50	5	6 30	<1	22	127	10	5 10	<10	0 16	311	11	< 01	23	320	12	<5	20	35	<01	<10	4	<10	<1	14
16	RS 96-01 152 3-153 8	5	0 6	0 35	<5	70	<5	10 30	1	19	134	11	3 64	<10	0 28	496	11	< 01	28	3900	18	<5	60	64	<01	<10	9	<10	12	236
17	RS 96-01 153 8-155 5	5	< 2	0 30	<5	65	5	8 25	2	17	117	11	6 18	<10	0 94	433	11	< 01	28	1450	18	<5	20	47	<01	<10	6	<10	1	405
18	RS 96-01 155 5-156 5	5	< 2	0 35	10	85	15	> 15	2	26	57	16	7 36	<10	8 99	2461	9	0 01	90	8060	20	35	<20	83	<01	<10	9	<10	4	349
19	RS 96-01 156 5-157 6	5	0 6	0 20	10	100	10	> 15	<1	12	22	18	6 17	<10	13 60	1443	2	0 02	37	4740	24	30	<20	140	<01	<10	6	<10	<1	73
20	RS 96-03 63 4-64 9	5	< 2	0 16	75	200	<5	0 17	<1	1	127	26	4 14	<10	0 05	30	112	< 01	5	1100	12	<5	20	8	<01	<10	213	<10	<1	14


Et #	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	
21	RS 96-03 64 9-66 3	5	0.4	0.08	10	90	<5	0.02	<1	<1	155	5	0.71	<10	<0.1	23	28	<0.1	6	210	10	<5	<20	3	<0.1	<10	
22	RS 96-03 66 3-67 4	5	0.2	0.08	10	85	<5	0.02	<1	<1	169	8	0.98	<10	<0.1	31	30	<0.1	8	160	8	<5	<20	4	<0.1	<10	
23	RS 96-03 67 4-68 5	5	<2	0.09	25	80	<5	0.02	<1	<1	139	9	1.23	<10	<0.1	29	42	<0.1	7	290	10	<5	<20	4	<0.1	<10	
24	RS 96-03 68 5-69 5	5	<2	0.39	215	250	20	0.04	<1	21	114	116	>15	<10	<0.1	173	137	<0.1	124	8090	60	<5	40	6	<0.1	10	8
25	RS 96-03 69 5-69 9 m	5	<2	0.46	225	415	30	0.04	<1	41	114	148	>15	<10	<0.1	457	161	<0.1	203	>10000	104	<5	20	18	<0.1	10	11
26	RS 96-03 69 9-70 4	5	<2	0.20	270	445	10	0.02	<1	4	79	26	9.29	<10	<0.1	22	79	<0.1	16	>10000	158	<5	20	47	<0.1	10	4
27	RS 96-03 70 4-71 4	5	<2	0.34	45	320	30	0.04	2	51	89	189	>15	<10	<0.1	604	44	<0.1	286	>10000	52	<5	20	11	<0.1	10	5
28	RS 96-03 71 4-72 8	5	<2	0.44	405	480	30	0.09	<1	29	157	163	>15	<10	<0.1	213	85	<0.1	139	>10000	172	<5	20	92	<0.1	10	12
29	RS 96-03 72 8-74 4	5	<2	0.95	155	690	15	0.07	2	22	268	250	>15	<10	<0.1	108	55	<0.1	91	>10000	990	<5	40	147	<0.1	10	14
30	RS 96-03 74 4-75 9	5	<2	0.64	<5	495	30	0.06	5	43	196	287	>15	<10	<0.1	476	36	<0.1	215	>10000	268	<5	40	55	<0.1	10	3
31	RS 96-03 75 9-77 4	5	<2	1.42	<5	515	25	0.08	5	41	227	341	>15	<10	<0.1	248	39	<0.1	197	>10000	38	<5	40	208	<0.1	10	3
32	RS 96-03 77 4-78 9	5	<2	0.77	<5	250	20	0.04	5	60	216	318	>15	<10	<0.1	334	33	<0.1	308	6400	8	<5	40	48	<0.1	10	1
33	RS 96-03 78 9-80 4	5	<2	1.69	30	275	<5	0.05	3	46	661	591	>15	<10	<0.1	445	45	<0.1	269	>10000	44	<5	40	24	<0.1	10	4
34	RS 96-03 80 4-82 0	5	<2	1.59	<5	165	5	0.09	4	78	248	463	>15	<10	<0.1	728	42	<0.1	525	8560	64	<5	40	46	<0.1	10	2
35	RS 96-03 82 0-83 6	5	<2	2.67	<5	270	<5	0.06	3	88	106	506	>15	<10	<0.1	597	27	<0.1	592	5420	42	<5	20	5	<0.1	10	1
36	RS 96-03 83 6-84 5	5	<2	2.96	<5	340	<5	0.12	3	60	83	531	>15	<10	<0.1	498	31	<0.1	484	6440	148	<5	20	198	<0.1	10	2
37	RS 96-03 84 5-85 3	5	<2	5.44	10	330	<5	0.08	1	42	81	570	>15	<10	<0.1	395	28	<0.1	496	5800	24	<5	40	131	<0.1	10	1
38	RS 96-03 85 3-86 6	5	<2	8.23	20	350	<5	0.05	<1	7	55	178	3.01	<10	<0.1	58	2	<0.1	220	1800	32	<5	60	10	<0.1	10	20
39	RS 96-03 86 6-88 1	5	<2	>15	30	395	<5	0.05	<1	7	35	242	2.98	<10	<0.1	56	2	<0.1	335	1870	<2	<5	60	11	<0.1	10	20
40	RS 96-03 88 1-89 6	5	<2	7.75	20	235	<5	0.05	<1	11	32	453	5.56	<10	<0.1	49	6	<0.1	275	2420	34	<5	20	6	<0.1	10	20
41	RS 96-03 89 6-91 1	5	<2	7.08	15	95	<5	0.05	<1	7	19	266	3.85	<10	<0.1	36	4	<0.1	161	1810	58	<5	80	5	<0.1	10	20
42	RS 96-03 91 1-92 6	5	<2	6.60	20	95	<5	0.04	<1	12	12	538	6.15	<10	<0.1	40	6	<0.1	293	2200	48	<5	20	11	<0.1	10	10
43	RS 96-03 92 6-94 1	5	<2	6.97	5	120	<5	0.08	2	25	17	1062	11.00	<10	<0.1	48	13	<0.1	547	1770	40	<5	20	132	<0.1	10	10
44	RS 96-03 94 1-95 6	5	<2	7.63	15	80	<5	0.07	<1	22	14	790	8.12	<10	<0.1	53	8	<0.1	447	1240	42	<5	20	76	<0.1	10	20
45	RS 96-03 95 6-97 2	5	<2	7.08	20	35	<5	0.05	<1	25	4	336	4.93	<10	<0.1	135	6	<0.1	248	560	58	<5	20	28	<0.1	<10	<10
46	RS 96-03 97 2-98 7	5	<2	5.83	15	30	<5	0.05	<1	71	4	320	3.99	<10	<0.1	540	4	<0.1	275	430	74	<5	20	9	<0.1	<10	<10
47	RS 96-03 98 7-100 2	5	<2	6.92	15	35	<5	0.04	<1	12	4	387	4.62	<10	<0.1	40	4	<0.1	277	360	30	<5	20	10	<0.1	10	20
48	RS 96-03 100 2-101 7	5	<2	>15	35	45	<5	0.04	<1	23	7	827	4.76	<10	<0.1	58	4	<0.1	617	370	<2	<5	20	12	<0.1	10	20
49	RS 96-03 101 7-103 3	5	<2	6.34	15	70	<5	0.05	1	27	13	894	8.71	<10	<0.1	62	8	<0.1	533	1090	30	<5	20	26	<0.1	10	40
50	RS 96-03 103 3-104 9	5	<2	6.09	<5	75	<5	0.04	3	68	8	594	11.80	<10	<0.1	338	14	<0.1	711	1410	8	<5	20	18	<0.1	10	40

TOKLAT RESOURCES INC.

CERTIFICATE OF ANALYSIS AK96-501

ECO-TECH LABORATORIES LTD

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
51	RS 96-03 104 9-106 4	5	< 2	5 26	15	40	<5	0 06	<1	35	12	197	6 16	<10	<01	167	5	<01	316	580	40	<5	20	8	<01	10	25	<10	10	1058	
52	RS 96-03 106 4-107 9	5	< 2	4 26	35	80	<5	0 06	5	390	13	552	> 15	<10	<01	2563	19	<01	884	1390	94	<5	20	20	<01	<10	54	<10	42	2388	
53	RS 96-03 107 9-109 4	5	< 2	5 58	35	60	<5	0 06	4	94	13	528	> 15	<10	<01	384	16	<01	770	1460	40	<5	20	22	<01	10	54	<10	32	3053	
54	RS 96-03 109 4-110 9	5	< 2	> 15	40	40	<5	0 05	4	114	8	654	> 15	<10	<01	511	13	<01	687	1070	<2	<5	20	11	<01	10	41	<10	31	3153	
55	RS 96-03 110 9-112 0	5	1 6	> 15	90	35	<5	0 06	4	272	14	1602	9 80	<10	<01	2534	9	<01	853	1310	<2	<5	40	8	<01	10	34	<10	18	1842	
56	RS 96-03 112 0-113 0	5	2 8	> 15	90	55	<5	0 11	15	495	32	3358	11 10	<10	<01	4895	12	<01	1493	1360	<2	<5	20	10	<01	40	48	<10	44	2307	
57	RS 96-03 113 0-114 0	5	0 4	0 08	5	15	<5	> 15	24	12	4	62	0 34	<10	> 15	281	<1	<01	51	160	<2	45	<20	73	<01	<10	7	<10	12	125	
QC/DATA:																															
<i>Resplit:</i>																															
RS30	RS 96-03 74 4-75 9	5	22 6	0 03	285	30	<5	> 15	<1	<1	27	948	0 60	30	3 97	842	<1	0 01	4	120	86	410	<20	251	<01	<10	10	<10	43	130	
RS36	RS 96-03 83 6-84 5	5	< 2	3 19	<5	345	<5	0 12	3	59	82	529	> 15	<10	<01	489	32	<01	479	6380	144	<5	720	203	<01	120	211	<10	14	2676	
<i>Repeat:</i>																															
1	RS 96-01 26 2-27 1	5	19 8	0 01	285	35	<5	> 15	<1	<1	29	912	0 60	30	4 18	907	1	0 01	2	120	70	425	<20	268	<01	<10	10	<10	45	137	
10	RS 96-01 147 4-148 3	5	< 2	0 29	<5	30	<5	0 37	<1	23	96	14	7 65	<10	0 11	22	12	<01	40	160	14	<5	20	7	<01	<10	4	<10	<1	75	
19	RS 96-01 156 5-157 6	5	0 8	0 19	<5	95	10	> 15	<1	11	19	17	6 11	<10	13 00	1390	3	0 02	32	4620	22	20	<20	133	<01	<10	7	<10	<1	71	
36	RS 96-03 83 6-84 5	5	< 2	3 08	<5	350	<5	0 12	4	61	84	546	> 15	<10	<01	506	32	<01	496	6540	150	<5	20	208	<01	10	214	<10	14	2757	
45	RS 96-03 95 6-97 2	5	< 2	7 32	25	35	<5	0 05	<1	26	7	339	4 93	<10	<01	138	6	<01	253	550	62	<5	20	27	<01	<10	23	<10	6	698	
<i>Standard</i>																															
GEO96		145	1 4	1 79	65	165	<5	1 86	<1	20	64	82	4 29	<10	1 00	748	<1	0 01	20	710	20	<5	<20	59	0 12	<10	79	<10	3	74	
GEO96		150	1 4	1 76	60	155	<5	1 82	<1	19	62	81	4 20	<10	0 97	724	<1	0 01	22	720	18	<5	<20	55	0 11	<10	77	<10	3	75	

dl/501r
XLS/96Toklat


ECO-TECH LABORATORIES LTD
Frank J. Pezzotti, A Sc T
B C Certified Assayer

2-Aug-96

ECO-TECH LABORATORIES LTD
10041 East Trans Canada Highway
KAMLOOPS, B C
V2C 6T4

CERTIFICATE OF ANALYSIS AK96-866

TOKLAT RESOURCES INC
SS1, SITE 7-95
2720-17th STREET SOUTH
CRANBROOK, B C
V1C 4H4

Phone 604-573-5700
Fax 604-573-4557

ATTENTION TIM TERMUENDE

No of samples received 245
Sample Type Core
PROJECT # None Given
SHIPMENT # None Given
Samples submitted by Not Indicated

Values in ppm unless otherwise reported

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	RS96-01 157 6-158 2	0.6	0.23	<5	75	15	>10	1	16	23	27	8.31	<10	>10	846	5	0.02	48	4500	26	<5	<20	80	<0.01	<10	7	<10	<1	90
2	RS96-01 158 2-159 7	<0.2	0.02	5	10	<5	>10	<1	<1	4	<1	0.11	<10	>10	260	<1	0.01	<1	70	<2	40	<20	103	<0.01	<10	7	<10	<1	6
3	RS96-01 159 7-161 2	<0.2	0.02	<5	15	<5	>10	<1	<1	4	<1	0.07	<10	>10	177	<1	0.02	<1	50	<2	40	<20	103	<0.01	<10	6	<10	<1	4
4	RS96-01 161 2-162 7	<0.2	0.02	5	30	<5	>10	<1	<1	4	<1	0.09	<10	>10	200	<1	0.02	<1	50	<2	35	<20	107	<0.01	<10	5	<10	<1	9
5	RS96-01 162 7-164 3	<0.2	0.01	5	20	<5	>10	<1	<1	3	<1	0.07	<10	>10	170	<1	0.02	<1	50	<2	40	<20	128	<0.01	<10	5	<10	<1	9
6	RS96-01 164 3-165 8	<0.2	0.02	<5	15	<5	>10	<1	<1	3	<1	0.07	<10	>10	372	<1	0.02	<1	60	<2	40	<20	101	<0.01	<10	8	<10	<1	9
7	RS96-01 165 8-167 0	0.2	0.01	<5	15	<5	>10	<1	<1	2	<1	0.07	<10	>10	181	<1	0.02	<1	30	<2	40	<20	85	<0.01	<10	10	<10	<1	32
8	RS96-01 167 0-168 1	<0.2	0.01	<5	10	<5	>10	<1	<1	2	<1	0.07	<10	>10	143	<1	0.02	<1	60	<2	45	<20	84	<0.01	<10	5	<10	<1	120
9	RS96-01 168 1-169 6	<0.2	0.02	5	15	<5	>10	<1	<1	2	<1	0.06	<10	>10	170	<1	0.02	<1	30	<2	40	<20	87	<0.01	<10	12	<10	<1	6
10	RS96-01 169 6-171 1	<0.2	0.01	<5	15	<5	>10	<1	<1	2	<1	0.05	<10	>10	178	<1	0.02	<1	50	<2	35	<20	74	<0.01	<10	4	<10	<1	5
11	RS96-01 171 1-172 6	<0.2	0.03	10	20	<5	>10	<1	<1	3	<1	0.18	<10	>10	283	<1	0.02	<1	130	22	35	<20	91	<0.01	<10	5	<10	<1	15
12	RS96-01 210 8-212 3	<0.2	0.03	5	35	<5	>10	<1	<1	5	2	0.18	<10	>10	129	<1	0.02	<1	200	<2	35	<20	93	<0.01	<10	2	<10	1	9
13	RS96-01 212 3-212 7	0.2	0.54	<5	40	<5	7.04	<1	10	11	36	3.38	<10	3.25	63	3	0.01	59	3850	120	5	<20	30	<0.01	<10	10	<10	8	25
14	RS96-01 212 7-214 2	<0.2	0.07	5	60	<5	>10	<1	1	4	6	0.61	<10	>10	168	<1	0.02	5	490	16	35	<20	106	<0.01	<10	5	<10	1	18
15	RS96-01 237 6-239 1	<0.2	0.06	5	40	<5	>10	<1	<1	3	3	0.42	<10	>10	326	<1	0.03	<1	310	56	30	<20	133	<0.01	<10	4	<10	<1	7
16	RS96-01 239 1-239 5	0.6	0.25	20	85	<5	>10	1	8	12	23	2.94	<10	>10	276	3	0.02	28	1800	268	20	<20	117	<0.01	<10	13	<10	8	377
17	RS96-01 239 5-241 0	<0.2	0.03	5	25	<5	>10	<1	<1	25	2	0.20	<10	>10	248	<1	0.02	<1	110	2	35	<20	121	<0.01	<10	2	<10	<1	3
18	RS96-01 251 2-252 7	<0.2	0.05	<5	35	<5	>10	<1	<1	3	2	0.23	<10	>10	134	<1	0.02	<1	100	42	35	<20	137	<0.01	<10	3	<10	<1	3
19	RS96-02 3 0-4 1	<0.2	0.02	15	20	<5	>10	4	2	11	26	0.66	<10	>10	165	<1	0.01	17	60	18	60	<20	69	<0.01	<10	11	<10	2	267
20	RS96-02 4 1-5 2	<0.2	0.02	20	30	<5	>10	4	2	8	35	0.59	<10	>10	259	<1	0.01	13	60	4	50	<20	74	<0.01	<10	11	<10	1	191

Et#	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
21	RS96-02 5 2-5 6	1 8	<0 01	15	20	<5	4 76	<1	<1	191	77	0 41	<10	1 98	75	12	0 01	5	10	6	30	<20	13	<0 01	<10	2	<10	<1	55
22	RS96-02 5 6-6 6	<0 2	0 02	20	35	<5	>10	3	3	12	10	1 12	<10	>10	163	<1	0 01	21	80	14	50	<20	80	<0 01	<10	10	<10	2	300
23	RS96-02 25 4-26 5	<0 2	0 02	10	30	<5	>10	<1	<1	8	<1	0 34	<10	>10	147	<1	0 01	3	200	12	30	<20	84	<0 01	<10	7	<10	2	38
24	RS96-02 26 5-26 9	<0 2	<0 01	<5	10	<5	1 03	<1	<1	211	4	0 49	<10	0 41	102	4	<0 01	5	<10	4	<5	<20	2	<0 01	<10	<1	<10	<1	9
25	RS96-02 26 9-27 9	<0 2	0 02	5	20	<5	>10	<1	1	10	<1	0 39	<10	>10	127	<1	0 01	8	140	22	35	<20	67	<0 01	<10	8	<10	2	73
26	RS96-02 37 4-38 4	3 4	0 02	45	30	<5	>10	3	2	21	94	1 04	<10	>10	262	<1	0 02	15	170	54	50	<20	83	<0 01	<10	8	<10	2	114
27	RS96-02 38 4-39 9	<0 2	0 02	25	35	<5	>10	<1	<1	36	3	0 67	<10	>10	234	2	0 02	<1	150	4	35	<20	75	<0 01	<10	5	<10	<1	17
28	RS96-02 39 9-41 1	<0 2	0 02	15	20	<5	>10	5	1	8	2	0 48	<10	>10	238	<1	0 02	14	210	38	35	<20	97	<0 01	<10	8	<10	2	71
29	RS96-02 41 1-41 4	>30	0 19	2840	<5	<5	>10	<1	39	<1	89	0 47	<10	6 01	246	124	0 02	<1	<10	674	595	<20	<1	0 07	<10	1155	>10000	785	91
30	RS96-02 41 4-42 7	0 4	0 05	10	25	5	>10	8	14	2	14	2 56	<10	>10	166	<1	0 01	109	70	196	40	<20	79	<0 01	<10	20	<10	8	647
31	RS96-02 56 7-58 2	<0 2	0 02	10	35	<5	>10	<1	<1	7	<1	0 24	<10	>10	157	<1	0 01	2	170	4	40	<20	78	<0 01	<10	8	<10	1	25
32	RS96-02 58 2-58 8	>30	0 14	2490	<5	<5	>10	<1	83	<1	52	0 14	<10	8 53	96	<1	<0 01	<1	<10	392	<5	<20	<1	0 02	<10	744	>10000	534	<1
33	RS96-02 58 8-59 7	1 0	0 02	35	20	<5	>10	1	12	4	15	1 73	<10	>10	125	<1	0 01	59	130	10	45	<20	61	<0 01	<10	11	<10	8	427
34	RS96-02 58 7-61 5	0 8	0 02	25	20	<5	>10	<1	5	4	3	0 73	<10	>10	130	<1	0 01	22	120	14	45	<20	62	<0 01	<10	11	<10	4	161
35	RS96-02 61 5-62 7	<0 2	0 03	25	20	<5	>10	<1	3	2	5	0 58	<10	>10	200	<1	0 02	16	380	26	35	<20	68	<0 01	<10	8	<10	4	137
36	RS96-02 63 6-64 1	0 2	0 03	10	20	<5	>10	1	10	161	<1	1 36	<10	6 74	99	2	<0 01	50	510	42	30	<20	30	<0 01	<10	8	<10	3	287
37	RS96-02 64 1-65 8	0 8	0 03	75	35	10	>10	2	34	2	4	4 74	<10	>10	168	3	<0 01	176	130	62	65	<20	73	<0 01	<10	10	<10	11	1091
38	RS96-02 65 8-67 1	<0 2	0 07	25	35	<5	>10	2	16	4	<1	3 08	<10	>10	144	<1	<0 01	110	460	30	40	<20	78	<0 01	<10	21	<10	11	832
39	RS96-02 67 1-68 0	<0 2	0 02	30	20	<5	>10	2	15	2	<1	2 58	<10	>10	122	<1	<0 01	88	120	<2	45	<20	70	<0 01	<10	9	<10	10	645
40	RS96-02 68 0-68 9	0 4	0 02	15	20	<5	>10	3	6	4	<1	0 82	<10	>10	159	<1	<0 01	37	160	<2	50	<20	84	<0 01	<10	7	<10	5	188
41	RS96-02 68 9-69 8	0 8	0 08	35	65	10	>10	23	74	4	22	>10	<10	>10	238	10	<0 01	454	<10	108	60	<20	63	<0 01	<10	12	<10	32	2423
42	RS96-02 69 8-70 7	0 4	0 07	90	90	20	>10	32	177	<1	153	>10	<10	9 47	413	28	<0 01	911	<10	58	<5	<20	40	<0 01	40	14	<10	73	5078
43	RS96-02 70 7-72 1	0 4	0 06	20	30	5	>10	8	22	4	20	2 99	<10	>10	179	1	<0 01	121	140	10	30	<20	76	<0 01	<10	8	<10	11	680
44	RS96-02 74 2-75 6	<0 2	0 04	10	20	<5	>10	2	12	3	<1	1 43	<10	>10	183	<1	<0 01	64	80	4	40	<20	79	<0 01	<10	14	<10	5	278
45	RS96-02 78 6-80 1	<0 2	0 04	10	20	5	>10	1	8	3	<1	1 18	<10	>10	226	<1	<0 01	52	40	<2	45	<20	87	<0 01	<10	5	<10	4	248
46	RS96-02 80 1-81 1	<0 2	0 04	<5	30	<5	>10	4	16	11	<1	2 77	<10	>10	285	2	<0 01	100	20	6	55	<20	84	<0 01	<10	8	<10	10	580
47	RS96-02 81 1-82 1	<0 2	0 03	10	15	5	>10	1	4	4	<1	0 79	<10	>10	225	<1	<0 01	24	50	<2	40	<20	91	<0 01	<10	10	<10	4	193
48	RS96-02 82 1-83 5	0 4	0 03	10	25	<5	>10	6	4	7	<1	0 52	<10	>10	240	<1	<0 01	23	60	2	40	<20	84	<0 01	<10	8	<10	3	100
49	RS96-02 83 5-85 0	<0 2	0 02	20	25	<5	>10	4	13	6	<1	1 94	<10	>10	224	<1	<0 01	66	70	8	35	<20	77	<0 01	<10	7	<10	8	383
50	RS96-02 85 0-86 0	0 4	0 02	20	35	<5	>10	4	3	6	<1	0 84	<10	>10	207	<1	0 01	24	80	10	35	<20	87	<0 01	<10	10	<10	3	110
51	RS96-02 86 0-87 2	<0 2	0 03	15	20	<5	>10	2	3	8	10	0 52	<10	>10	222	<1	0 01	16	130	4	45	<20	80	<0 01	<10	10	<10	3	99
52	RS96-02 87 2-87 8	<0 2	0 02	15	15	<5	>10	3	5	11	8	0 93	<10	>10	211	<1	0 01	29	100	8	40	<20	71	<0 01	<10	6	<10	4	217
53	RS96-02 87 8-88 4	<0 2	<0 01	35	25	<5	8 22	5	3	182	11	1 22	<10	2 60	75	11	<0 01	22	<10	<2	20	<20	14	<0 01	<10	4	<10	<1	149
54	RS96-02 88 4-89 4	<0 2	0 03	10	30	<5	>10	3	8	3	7	1 15	<10	>10	220	<1	0 01	37	180	4	40	<20	79	<0 01	<10	9	<10	5	227
55	RS96-02 89 4-90 4	1 8	0 03	35	30	<5	>10	5	7	46	56	1 92	<10	>10	203	2	<0 01	39	60	6	40	<20	64	<0 01	<10	7	<10	4	259

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
56	RS96-02 98 8-100 3	<0.2	0.04	5	20	<5	>10	2	6	2	<1	0.78	<10	>10	168	<1	0.01	30	100	<2	40	<20	79	<0.01	<10	5	<10	3	150
57	RS96-02 100 3-101 5	<0.2	0.04	5	15	<5	>10	4	4	7	<1	0.58	<10	>10	184	<1	0.01	24	80	<2	35	<20	80	<0.01	<10	6	<10	3	134
58	RS96-02 101 5-102 4	<0.2	0.05	10	15	<5	>10	2	1	20	4	0.31	<10	>10	146	<1	0.01	7	70	<2	40	<20	74	<0.01	<10	5	<10	1	50
59	RS96-02 102 4-103 9	<0.2	0.03	10	25	<5	>10	3	4	3	<1	0.78	<10	>10	190	<1	0.01	25	80	4	40	<20	81	<0.01	<10	6	<10	2	154
60	RS96-02 103 9-105 4	<0.2	0.03	15	30	<5	>10	3	2	9	<1	0.75	<10	>10	211	<1	0.01	17	120	10	40	<20	83	<0.01	<10	6	<10	<1	118
61	RS96-02 131 0-132 0	0.2	0.05	10	45	<5	>10	32	5	14	<1	0.86	<10	>10	262	<1	0.01	42	70	4	35	<20	79	<0.01	<10	12	<10	5	378
62	RS96-02 132 0-132 9	<0.2	0.05	10	40	<5	>10	4	4	3	<1	0.82	<10	>10	225	<1	0.01	30	50	4	35	<20	84	<0.01	<10	10	<10	3	188
63	RS96-02 132 9-134 0	<0.2	0.05	10	45	<5	>10	<1	<1	5	<1	0.27	<10	>10	229	<1	0.01	3	80	<2	40	<20	66	<0.01	<10	4	<10	<1	28
64	RS96-02 134 0-135 0	<0.2	0.06	10	40	<5	>10	<1	<1	6	<1	0.51	<10	>10	238	<1	0.01	7	90	6	35	<20	80	<0.01	<10	18	<10	<1	28
65	RS96-02 135 0-135 7	1.0	0.13	35	75	<5	>10	<1	8	18	9	3.48	<10	>10	239	5	<0.01	60	150	34	15	<20	89	<0.01	<10	24	<10	<1	208
66	RS96-02 135 7-136 7	<0.2	0.04	10	40	<5	>10	<1	1	3	<1	0.31	<10	>10	183	<1	0.01	5	100	<2	35	<20	87	<0.01	<10	5	<10	<1	44
67	RS96-02 143 5-144 5	0.2	0.05	15	60	<5	>10	<1	<1	3	2	0.48	<10	>10	260	<1	0.02	<1	80	14	40	<20	103	<0.01	<10	5	<10	<1	14
68	RS96-02 144 5-145 7	1.0	0.08	75	50	5	>10	<1	4	31	13	3.71	<10	>10	537	6	<0.01	12	70	40	25	<20	86	<0.01	<10	9	<10	<1	26
69	RS96-02 145 7-146 7	0.6	0.09	50	55	5	>10	<1	2	6	3	2.24	<10	>10	270	6	0.01	10	70	20	30	<20	113	<0.01	<10	10	<10	<1	12
70	RS96-02 146 7-146 9	0.2	0.01	10	25	<5	>10	<1	<1	37	<1	0.36	40	5.26	383	2	<0.01	2	30	<2	30	<20	210	<0.01	<10	10	<10	12	14
71	RS96-02 146 9-147 9	0.4	0.06	20	45	<5	>10	<1	<1	4	<1	0.81	<10	>10	201	2	0.01	5	140	6	35	<20	120	<0.01	<10	14	<10	2	12
72	RS96-02 147 9-148 9	0.2	0.09	20	65	<5	>10	<1	2	5	<1	0.83	<10	>10	289	3	0.01	11	290	8	35	<20	111	<0.01	<10	11	<10	2	20
73	RS96-02 148 9-150 4	<0.2	0.03	10	25	<5	>10	<1	<1	3	<1	0.19	<10	>10	160	<1	0.01	<1	60	<2	45	<20	95	<0.01	<10	7	<10	<1	11
74	RS96-02 150 4-151 6	<0.2	0.03	15	35	<5	>10	<1	<1	2	<1	0.46	<10	>10	217	<1	0.01	1	80	2	35	<20	106	<0.01	<10	8	<10	<1	9
75	RS96-02 151 6-152 8	0.2	0.03	20	65	<5	>10	<1	<1	5	<1	0.81	10	>10	262	2	0.01	11	150	14	35	<20	129	<0.01	<10	5	<10	3	36
76	RS96-02 152 8-153 8	0.8	0.05	60	75	<5	>10	2	6	1	6	2.93	<10	>10	301	10	0.01	59	150	44	25	<20	107	<0.01	<10	8	<10	<1	191
77	RS96-02 153 8-154 9	0.4	0.02	20	70	<5	>10	1	<1	4	<1	0.56	<10	>10	295	<1	0.02	9	60	6	35	<20	128	<0.01	<10	5	<10	<1	46
78	RS96-02 154 9-156 3	0.6	0.07	45	60	5	>10	2	2	4	1	2.07	<10	>10	351	9	0.01	32	330	16	30	<20	131	<0.01	<10	7	<10	<1	83
79	RS96-02 156 3-157 7	0.2	0.03	25	60	<5	>10	3	<1	4	<1	0.56	<10	>10	281	<1	0.02	15	70	<2	35	<20	117	<0.01	<10	6	<10	<1	73
80	RS96-02 157 7-159 3	0.2	0.07	10	55	<5	>10	<1	<1	3	<1	0.35	<10	>10	262	<1	0.01	7	100	4	40	<20	117	<0.01	<10	5	<10	<1	35
81	RS96-02 159 3-160 3	0.6	0.05	15	45	5	>10	2	2	11	<1	0.48	<10	>10	257	<1	0.01	18	90	24	40	<20	127	<0.01	<10	9	<10	<1	81
82	RS96-02 160 3-161 8	0.2	0.05	10	30	<5	>10	2	2	6	<1	0.54	<10	>10	225	<1	0.01	21	120	36	35	<20	96	<0.01	<10	6	<10	1	118
83	RS96-02 161 8-162 9	<0.2	0.05	5	25	5	>10	2	3	9	<1	0.49	<10	>10	174	<1	0.01	21	70	4	40	<20	98	<0.01	<10	7	<10	2	118
84	RS96-02 162 9-163 8	0.4	0.05	10	25	<5	>10	2	2	4	<1	0.49	<10	>10	282	<1	0.01	20	70	2	40	<20	77	<0.01	<10	8	<10	<1	68
85	RS96-02 163 8-164 8	<0.2	0.07	10	40	<5	>10	3	3	5	<1	0.55	<10	>10	289	<1	0.01	22	220	4	35	<20	78	<0.01	<10	9	<10	<1	83
86	RS96-02 164 8-166 4	<0.2	0.08	5	30	<5	>10	<1	2	5	<1	0.41	<10	>10	241	<1	0.01	9	280	<2	35	<20	104	<0.01	<10	8	<10	<1	36
87	RS96-02 166 4-168 1	<0.2	0.12	10	60	<5	>10	2	6	6	9	1.11	<10	>10	233	1	0.01	47	340	4	30	<20	89	<0.01	<10	9	<10	2	113
88	RS96-02 168 1-169 1	<0.2	0.06	5	65	<5	>10	6	6	7	<1	0.87	<10	>10	189	<1	0.01	44	200	<2	35	<20	113	<0.01	<10	6	<10	2	139
89	RS96-02 169 1-170 2	<0.2	0.07	5	55	<5	>10	4	9	3	103	1.14	<10	>10	203	<1	<0.01	52	130	<2	35	<20	110	<0.01	<10	11	<10	4	211
90	RS96-02 170 2-171 2	<0.2	0.07	5	25	<5	>10	<1	2	4	<1	0.32	<10	>10	189	<1	0.01	12	120	<2	35	<20	110	<0.01	<10	6	<10	<1	23

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
91	RS96-02 171 2-172 2	<0.2	0.04	5	25	<5	>10	<1	1	10	<1	0.25	<10	>10	156	<1	0.02	8	180	<2	35	<20	117	<0.01	<10	4	<10	<1	31
92	RS96-02 172 2-173 2	<0.2	0.06	10	25	<5	>10	2	1	3	<1	0.20	<10	>10	151	<1	0.01	8	200	<2	40	<20	122	<0.01	<10	4	<10	<1	24
93	RS96-02 206 0-207 5	<0.2	0.09	15	55	5	>10	3	26	7	<1	3.59	<10	>10	330	3	0.01	161	130	2	20	<20	66	<0.01	<10	11	<10	12	650
94	RS96-02 207 5-209 1	<0.2	0.11	20	45	5	>10	4	11	6	<1	1.82	<10	>10	243	2	0.01	99	120	<2	30	<20	77	<0.01	<10	10	<10	6	318
95	RS96-02 209 1-210 6	<0.2	0.13	15	80	<5	>10	6	12	5	1	2.34	<10	>10	251	2	<0.01	104	160	<2	30	<20	70	<0.01	<10	10	<10	6	324
96	RS96-02 210 6-212 1	<0.2	0.09	15	70	<5	>10	11	7	5	<1	1.67	<10	>10	270	2	0.01	86	80	<2	35	<20	99	<0.01	<10	8	<10	4	265
97	RS96-04 32 4-33 9	<0.2	0.13	10	20	<5	>10	14	2	4	5	0.30	<10	>10	132	<1	<0.01	14	70	4	40	<20	74	<0.01	<10	6	<10	3	152
98	RS96-04 33 9-35 5	<0.2	0.23	5	20	<5	>10	43	2	3	2	0.26	<10	>10	123	<1	<0.01	16	120	14	40	<20	86	<0.01	<10	7	<10	5	139
99	RS96-04 35 5-36 9	2.8	4.39	55	55	<5	>10	53	16	65	183	3.22	<10	8.26	114	9	<0.01	256	380	1054	30	<20	32	<0.01	<10	46	<10	41	1766
100	RS96-04 36 9-38 4	<0.2	0.14	10	20	5	>10	27	1	4	<1	0.25	<10	>10	106	<1	<0.01	11	100	14	40	<20	71	<0.01	<10	5	<10	3	130
101	RS96-04 38 4-39 9	<0.2	0.08	10	20	<5	>10	20	2	3	<1	0.28	<10	>10	119	<1	<0.01	10	160	10	40	<20	63	<0.01	<10	8	<10	4	123
102	RS96-04 39 9-41 4	<0.2	0.28	5	15	<5	>10	22	6	3	9	0.85	<10	>10	126	<1	<0.01	48	250	6	40	<20	65	<0.01	<10	14	<10	11	353
103	RS96-04 41 4-42 9	<0.2	0.24	<5	15	<5	>10	27	9	4	15	1.13	<10	>10	121	<1	<0.01	61	290	4	30	<20	82	<0.01	<10	14	<10	10	445
104	RS96-04 75 4-76 8	<0.2	0.14	5	15	<5	>10	19	3	4	27	0.62	<10	>10	163	<1	0.01	32	110	<2	40	<20	88	<0.01	<10	9	<10	5	218
105	RS96-04 76 8-78 3	<0.2	0.20	10	15	<5	>10	28	3	3	30	0.64	<10	>10	163	<1	0.01	34	100	4	40	<20	90	<0.01	<10	6	<10	6	210
106	RS96-04 78 3-79 8	<0.2	0.16	10	15	<5	>10	22	1	4	16	0.30	<10	>10	171	<1	0.01	13	80	8	40	<20	88	<0.01	<10	7	<10	3	136
107	RS96-04 79 8-81 2	<0.2	0.06	<5	20	<5	>10	3	1	3	<1	0.22	<10	>10	183	<1	0.01	6	100	4	35	<20	88	<0.01	<10	10	<10	3	58
108	RS96-04 81 2-82 8	<0.2	0.07	10	20	<5	>10	5	2	3	4	0.21	<10	>10	171	<1	0.01	7	80	<2	40	<20	91	<0.01	<10	8	<10	3	100
109	RS96-04 82 8-84 3	<0.2	0.28	<5	15	<5	>10	18	2	8	27	0.39	<10	>10	160	<1	0.01	28	110	<2	35	<20	91	<0.01	<10	8	<10	6	159
110	RS96-04 84 3-85 8	<0.2	0.07	10	15	<5	>10	5	2	8	2	0.32	<10	>10	142	<1	<0.01	13	120	<2	35	<20	95	<0.01	<10	10	<10	3	87
111	RS96-04 85 8-87 3	<0.2	0.10	10	15	<5	>10	8	2	5	5	0.31	<10	>10	143	<1	0.01	11	160	<2	35	<20	98	<0.01	<10	8	<10	3	100
112	RS96-04 87 3-88 8	<0.2	0.16	10	10	<5	>10	11	2	12	13	0.31	<10	>10	162	<1	0.01	15	120	<2	30	<20	94	<0.01	<10	8	<10	4	123
113	RS96-04 88 8-90 3	<0.2	0.12	<5	15	<5	>10	14	1	3	14	0.28	<10	>10	158	<1	0.01	13	140	<2	40	<20	93	<0.01	<10	7	<10	5	109
114	RS96-04 90 3-91 8	<0.2	0.06	<5	15	<5	>10	13	2	5	2	0.30	<10	>10	170	<1	0.01	12	100	<2	35	<20	90	<0.01	<10	8	<10	5	112
115	RS96-04 91 8-93 3	<0.2	0.04	5	20	<5	>10	6	1	3	<1	0.19	<10	>10	151	<1	0.01	6	80	<2	40	<20	93	<0.01	<10	7	<10	4	70
116	RS96-04 93 3-94 3	<0.2	0.05	5	20	<5	>10	2	1	2	<1	0.19	<10	>10	157	<1	0.01	6	80	4	40	<20	100	<0.01	<10	6	<10	1	65
117	RS96-04 94 3-95 3	<0.2	0.04	10	10	<5	>10	1	1	3	<1	0.13	<10	>10	152	<1	0.01	5	80	<2	35	<20	98	<0.01	<10	5	<10	1	56
118	RS96-04 95 3-96 3	<0.2	0.04	15	20	<5	>10	<1	<1	5	<1	0.10	<10	>10	156	<1	0.01	1	130	<2	45	<20	100	<0.01	<10	8	<10	1	31
119	RS96-04 96 3-97 3	<0.2	0.04	10	10	<5	>10	2	1	2	<1	0.13	<10	>10	136	<1	0.01	4	70	<2	35	<20	73	<0.01	<10	4	<10	<1	59
120	RS96-04 97 3-98 3	<0.2	0.09	10	15	<5	>10	6	2	3	9	0.25	<10	>10	148	<1	0.01	9	100	12	35	<20	79	<0.01	<10	7	<10	3	76
121	RS96-04 101 1-102 1	<0.2	0.05	<5	15	<5	>10	<1	<1	4	<1	0.11	<10	>10	141	<1	0.01	1	110	<2	40	<20	100	<0.01	<10	6	<10	1	22
122	RS96-04 102 1-103 6	<0.2	0.18	<5	15	<5	>10	23	4	2	46	0.68	<10	>10	122	<1	0.01	37	90	<2	40	<20	76	<0.01	<10	5	<10	6	210
123	RS96-04 103 6-105 1	0.4	0.11	5	15	<5	>10	12	2	1	14	0.33	<10	>10	121	<1	0.01	19	80	<2	40	<20	83	<0.01	<10	5	<10	3	123
124	RS96-04 105 1-106 2	<0.2	0.07	10	15	<5	>10	8	2	3	2	0.26	<10	>10	149	<1	0.01	14	90	<2	35	<20	75	<0.01	<10	8	<10	4	98
125	RS96-04 106 2-107 3	<0.2	0.05	10	15	<5	>10	7	2	3	<1	0.24	<10	>10	156	<1	0.02	13	150	4	40	<20	62	<0.01	<10	7	<10	2	78

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
126	RS96-04 107 3-108 8	<0.2	0.25	10	10	<5	>10	27	3	2	39	0.47	<10	>10	150	<1	0.01	32	160	<2	40	<20	64	<0.01	<10	7	<10	9	138
127	RS96-04 108 8-110 3	<0.2	0.28	5	15	<5	>10	22	3	2	40	0.41	<10	>10	163	<1	0.01	32	70	<2	35	<20	69	<0.01	<10	7	<10	7	145
128	RS96-04 110 3-111 0	6.4	7.90	25	50	<5	>10	92	43	7	1066	4.51	<10	8.89	421	9	<0.01	630	300	84	25	<20	41	<0.01	<10	58	<10	79	2225
129	RS96-04 111 0-112 2	<0.2	0.07	<5	20	<5	>10	6	2	1	2	0.21	<10	>10	170	<1	0.01	9	80	<2	40	<20	67	<0.01	<10	3	<10	<1	66
130	RS96-04 114 6-115 6	8.4	9.20	45	2485	<5	9.98	78	70	85	6443	8.33	<10	5.67	3991	19	<0.01	1088	510	344	25	<20	76	0.01	<10	125	<10	57	2686
131	RS96-04 115 6-116 6	8.4	>10	85	335	<5	0.59	49	74	63	1342	>10	<10	0.16	338	24	<0.01	1724	1050	372	20	<20	33	<0.01	70	227	<10	74	3924
132	RS96-04 116 6-117 7	0.8	>10	85	315	<5	0.43	46	64	59	1274	>10	<10	0.06	259	20	<0.01	1663	1180	442	10	<20	40	<0.01	70	232	<10	70	3644
133	RS96-04 119 5-120 7	<0.2	0.50	<5	35	<5	>10	53	21	5	43	1.79	<10	>10	413	<1	<0.01	94	70	<2	30	<20	70	<0.01	<10	10	<10	13	972
134	RS96-04 120 7-123 7	<0.2	>10	60	765	<5	0.98	26	53	27	1420	>10	<10	0.37	137	15	0.01	1933	730	396	<5	<20	32	<0.01	60	314	<10	19	3092
135	RS96-04 123 7-124 8	<0.2	>10	85	470	<5	1.40	24	10	52	277	0.98	<10	0.38	43	<1	<0.01	838	1420	98	10	<20	23	<0.01	60	270	<10	8	720
136	RS96-04 124 8-126 5	<0.2	>10	65	175	<5	0.80	32	50	25	372	7.44	<10	0.22	112	6	<0.01	1398	1540	<2	<5	<20	11	<0.01	100	420	<10	23	2385
137	RS96-04 126 5-128 0	<0.2	1.18	<5	180	10	0.23	63	221	<1	611	>10	<10	<0.01	326	51	<0.01	1829	<10	42	<5	<20	6	<0.01	160	128	<10	124	>10000
138	RS96-04 128 0-129 4	<0.2	4.30	<5	150	<5	9.09	64	127	18	515	>10	<10	5.67	347	31	<0.01	1143	240	20	<5	<20	19	<0.01	90	154	<10	91	6574
139	RS96-04 129 4-130 9	<0.2	0.12	10	15	<5	>10	17	4	4	14	0.57	<10	>10	149	<1	<0.01	20	130	<2	30	<20	57	<0.01	<10	5	<10	5	125
140	RS96-04 140 9-142 4	<0.2	0.06	10	25	<5	>10	4	2	2	<1	0.31	<10	>10	137	<1	<0.01	9	70	<2	40	<20	99	<0.01	<10	5	<10	1	62
141	RS96-04 142 4-143 9	<0.2	0.07	10	35	<5	>10	3	2	5	<1	0.34	<10	>10	144	<1	<0.01	9	80	4	45	<20	119	<0.01	<10	5	<10	<1	74
142	RS96-04 143 9-145 4	<0.2	0.19	<5	20	<5	>10	28	5	1	<1	0.61	<10	>10	155	<1	0.01	32	80	<2	40	<20	124	<0.01	<10	6	<10	6	159
143	RS96-04 145 4-146 4	<0.2	0.13	5	20	<5	>10	23	7	<1	2	0.77	<10	>10	166	<1	<0.01	40	80	<2	35	<20	104	<0.01	<10	7	<10	6	230
144	RS96-04 149 1-150 6	<0.2	0.22	10	20	<5	>10	28	12	<1	6	1.26	<10	>10	227	<1	<0.01	64	80	4	30	<20	95	<0.01	<10	6	<10	9	393
145	RS96-04 150 6-151 6	6.6	1.22	10	35	<5	>10	105	21	2	311	2.34	<10	>10	273	2	<0.01	147	270	28	25	<20	79	<0.01	<10	17	<10	17	677
146	RS96-04 151 6-151 8	>30	9.55	<5	160	<5	1.08	66	253	11	>10000	>10	<10	0.43	309	36	<0.01	1749	1490	70	<5	<20	9	<0.01	150	169	<10	138	>10000
147	RS96-04 151 8-152 4	8.4	6.47	25	370	<5	>10	234	94	10	2470	>10	<10	6.29	636	16	<0.01	874	950	136	<5	<20	44	<0.01	30	106	<10	79	4260
148	RS96-04 152 4-153 0	<0.2	0.40	5	20	<5	>10	84	16	3	12	1.65	<10	>10	323	<1	<0.01	77	180	12	30	<20	72	<0.01	<10	6	<10	11	548
149	RS96-04 153 0-153 4	0.8	7.03	<5	140	<5	2.65	49	96	60	581	>10	<10	1.38	193	21	<0.01	931	490	190	<5	<20	16	<0.01	60	89	<10	53	4084
150	RS96-04 153 4-154 9	<0.2	1.40	5	25	<5	>10	128	24	3	28	2.66	<10	>10	334	3	<0.01	152	270	4	25	<20	70	<0.01	<10	12	<10	22	871
151	RS96-04 154 9-156 4	<0.2	0.12	5	50	<5	>10	24	15	2	<1	1.26	<10	>10	459	<1	<0.01	55	160	36	35	<20	100	<0.01	<10	5	<10	8	487
152	RS96-04 156 4-157 3	0.2	0.14	5	35	<5	>10	10	12	4	5	0.96	<10	>10	361	<1	0.01	46	190	8	35	<20	98	<0.01	<10	6	<10	7	420
153	RS96-04 157 3-158 3	<0.2	0.10	<5	20	<5	>10	12	11	1	<1	0.71	<10	>10	300	<1	<0.01	45	100	8	35	<20	92	<0.01	<10	8	<10	5	324
154	RS96-04 158 3-159 4	<0.2	0.22	15	25	<5	>10	13	17	1	4	1.32	<10	>10	368	4	<0.01	75	170	16	30	<20	84	<0.01	<10	12	<10	8	459
155	RS96-04 159 4-160 9	<0.2	0.06	5	20	<5	>10	4	4	1	<1	0.44	<10	>10	166	2	0.01	20	80	8	35	<20	108	<0.01	<10	6	<10	<1	105
156	RS96-05 12 8-13 8	<0.2	0.03	10	15	<5	>10	16	<1	2	<1	0.44	<10	>10	141	<1	<0.01	24	90	14	35	<20	61	<0.01	<10	10	<10	2	235
157	RS96-05 13 8-14 8	<0.2	0.23	10	30	<5	>10	48	7	10	15	1.51	<10	>10	217	<1	<0.01	113	100	8	35	<20	73	<0.01	<10	16	<10	9	996
158	RS96-05 14 8-15 8	0.4	0.12	<5	20	<5	>10	54	3	6	24	0.43	<10	>10	171	<1	0.01	48	70	8	35	<20	79	<0.01	<10	16	<10	4	517
159	RS96-05 15 8-16 8	<0.2	0.03	<5	20	<5	>10	14	1	8	<1	0.32	<10	>10	142	<1	0.01	16	60	4	40	<20	76	<0.01	<10	13	<10	2	186
160	RS96-05 16 8-17 8	<0.2	0.05	<5	25	<5	>10	16	3	6	<1	0.57	<10	>10	160	<1	0.01	30	70	4	40	<20	77	<0.01	<10	12	<10	3	306

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
161	RS96-05 17 8-19 1	<0.2	0.04	<5	15	5	>10	8	3	6	<1	0.51	<10	>10	137	<1	0.01	21	160	18	35	<20	82	<0.01	<10	8	<10	3	245
162	RS96-05 56 8-57 8	<0.2	0.08	10	10	<5	>10	16	2	32	<1	0.28	<10	>10	138	<1	<0.01	12	300	4	35	<20	71	<0.01	<10	8	<10	3	100
163	RS96-05 57 8-58 5	<0.2	0.05	<5	<5	<5	3.56	4	1	174	<1	0.30	<10	1.85	66	10	<0.01	10	50	2	15	<20	8	<0.01	<10	2	<10	<1	52
164	RS96-05 58 5-60 1	<0.2	0.09	5	15	<5	>10	16	6	22	<1	0.73	<10	>10	180	<1	<0.01	36	240	2	35	<20	79	<0.01	<10	11	<10	5	244
165	RS96-05 60 1-61 1	<0.2	0.05	<5	25	<5	>10	11	6	13	7	0.79	<10	>10	184	<1	0.01	32	120	14	35	<20	87	<0.01	<10	11	<10	6	252
166	RS96-05 61 1-62 2	<0.2	9.37	25	35	<5	6.37	68	58	54	635	8.43	<10	3.54	145	15	<0.01	704	370	212	<5	<20	16	<0.01	40	22	<10	71	3593
167	RS96-05 62 2-63 2	<0.2	0.07	10	20	<5	>10	22	7	4	6	0.78	<10	>10	205	<1	0.01	34	260	26	35	<20	87	<0.01	<10	12	<10	7	259
168	RS96-05 63 2-64 2	<0.2	0.04	5	15	<5	>10	1	2	3	<1	0.23	<10	>10	153	<1	0.01	9	200	<2	40	<20	86	<0.01	<10	7	<10	2	55
169	RS96-05 81 7-82 7	0.2	0.04	5	10	<5	>10	8	2	7	<1	0.39	<10	>10	155	<1	0.01	14	80	<2	40	<20	67	<0.01	<10	5	<10	2	111
170	RS96-05 82 7-83 8	0.2	0.09	<5	10	<5	>10	15	4	2	8	0.56	<10	>10	176	<1	0.01	26	90	<2	35	<20	71	<0.01	<10	5	<10	5	168
171	RS96-05 83 8-85 3	0.2	0.17	<5	15	<5	>10	24	11	2	9	1.54	<10	>10	186	<1	<0.01	67	70	<2	35	<20	79	<0.01	<10	6	<10	7	434
172	RS96-05 85 3-86 6	0.2	0.07	<5	20	<5	>10	12	6	3	3	0.84	<10	>10	212	<1	0.01	37	100	<2	35	<20	94	<0.01	<10	7	<10	5	217
173	RS96-05 86 6-87 6	<0.2	0.05	<5	15	<5	>10	6	6	1	<1	0.69	<10	>10	207	<1	0.01	28	70	<2	35	<20	74	<0.01	<10	10	<10	4	156
174	RS96-05 87 6-89 3	<0.2	0.05	<5	15	<5	>10	11	6	1	<1	0.80	<10	>10	201	<1	0.01	33	100	<2	35	<20	78	<0.01	<10	11	<10	5	201
175	RS96-05 89 3-90 8	<0.2	0.06	5	10	<5	>10	10	3	4	8	0.43	<10	>10	185	<1	0.01	20	160	<2	40	<20	76	<0.01	<10	7	<10	4	116
176	RS96-05 90 8-92 3	0.2	0.08	10	15	<5	>10	11	3	1	15	0.44	<10	>10	139	<1	0.01	20	90	<2	35	<20	72	<0.01	<10	5	<10	4	118
177	RS96-05 92 3-93 8	<0.2	0.06	5	20	5	>10	21	5	<1	7	0.57	<10	>10	176	<1	0.01	28	50	<2	40	<20	78	<0.01	<10	5	<10	3	159
178	RS96-05 93 8-94 8	<0.2	0.09	5	15	<5	>10	32	5	2	14	0.67	<10	>10	198	<1	0.01	29	70	2	35	<20	66	<0.01	<10	4	<10	5	184
179	RS96-05 94 8-96 9	1.2	>10	65	110	<5	4.27	75	93	20	844	8.68	<10	2.23	881	9	<0.01	1111	1170	<2	<5	<20	17	<0.01	70	207	<10	40	3085
180	RS96-05 96 9-99 8	1.6	>10	30	130	<5	>10	56	89	12	689	7.97	<10	7.61	1274	10	<0.01	725	690	48	<5	<20	43	<0.01	10	152	<10	31	2105
181	RS96-05 99 8-100 0	<0.2	7.49	<5	145	<5	0.85	44	251	<1	804	>10	<10	0.46	458	40	<0.01	1840	<10	44	<5	<20	7	<0.01	160	106	<10	45	6908
182	RS96-05 100 0-100 9	0.6	>10	85	330	<5	3.45	40	76	33	1271	>10	<10	1.76	348	25	<0.01	1197	1360	436	<5	<20	84	<0.01	70	271	<10	12	2684
183	RS96-05 100 9-101 8	4.0	>10	75	290	<5	0.45	53	111	55	1747	>10	<10	0.19	637	38	<0.01	1676	1580	504	<5	<20	57	<0.01	100	415	<10	6	3824
184	RS96-05 101 8-103 3	0.4	0.06	5	25	<5	>10	12	4	4	21	0.52	<10	>10	160	<1	<0.01	26	80	<2	40	<20	109	<0.01	<10	6	<10	5	129
185	RS96-05 103 3-104 3	<0.2	0.20	5	20	<5	>10	16	5	2	21	0.65	<10	>10	155	<1	<0.01	36	70	<2	30	<20	117	<0.01	<10	6	<10	6	157
186	RS96-06 60 7-62 2	0.2	0.05	10	80	<5	>10	28	9	5	11	0.80	<10	>10	532	<1	<0.01	68	190	<2	35	<20	134	<0.01	<10	10	<10	7	344
187	RS96-06 62 2-63 0	1.0	0.11	65	280	<5	>10	100	34	6	49	5.93	<10	9.75	1147	8	<0.01	298	670	42	20	<20	125	<0.01	<10	27	<10	24	1655
188	RS96-06 63 0-64 5	0.2	0.16	10	95	<5	>10	5	3	9	7	0.63	<10	>10	198	<1	<0.01	25	250	4	35	<20	167	<0.01	<10	17	<10	4	107
189	RS96-06 64 5-66 0	0.2	0.10	10	70	<5	>10	4	3	22	5	0.58	<10	>10	177	1	<0.01	29	160	4	35	<20	128	<0.01	<10	19	<10	3	173
190	RS96-06 66 0-67 5	<0.2	0.09	5	60	<5	>10	2	2	3	5	0.43	<10	>10	211	<1	<0.01	9	290	<2	35	<20	196	<0.01	<10	10	<10	1	38
191	RS96-06 67 5-68 4	<0.2	0.10	15	60	<5	>10	1	3	6	8	0.61	<10	>10	206	1	<0.01	14	290	6	35	<20	183	<0.01	<10	18	<10	1	41
192	RS96-06 68 4-68 9	0.6	0.12	25	95	<5	>10	4	7	10	25	1.14	<10	>10	229	2	<0.01	47	270	14	35	<20	154	<0.01	<10	46	<10	4	126
193	RS96-06 68 9-69 8	<0.2	0.16	15	75	<5	>10	2	7	14	10	1.08	<10	>10	185	<1	<0.01	50	460	<2	35	<20	116	<0.01	<10	39	<10	4	262
194	RS96-06 69 8-70 4	0.4	0.12	10	115	<5	>10	11	6	16	6	1.05	<10	>10	239	2	<0.01	49	220	<2	35	<20	141	<0.01	<10	19	<10	5	271
195	RS96-06 70 4-72 3	0.6	0.43	<5	660	5	>10	108	79	17	47	6.91	<10	4.20	655	13	<0.01	288	1220	22	<5	<20	49	<0.01	<10	24	<10	26	1959

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
196	RS96-06 72 3-73 2	0.4	0.08	5	50	<5	>10	4	4	4	6	0.40	<10	>10	272	<1	<0.01	16	170	<2	35	<20	200	<0.01	<10	11	<10	2	51
197	RS96-06 73 2-74 6	0.8	0.14	45	885	10	>10	22	131	16	73	>10	<10	7.21	1480	16	0.02	632	40	18	<5	<20	82	<0.01	<10	18	<10	27	2102
198	RS96-06 118 6-120 0	<0.2	0.50	<5	60	<5	>10	<1	13	64	12	2.68	<10	2.02	367	4	0.01	31	3010	8	10	<20	138	<0.01	<10	9	<10	10	83
199	RS96-06 120 0-121 5	0.4	0.18	<5	35	<5	>10	<1	9	6	9	1.89	<10	2.10	611	<1	<0.01	14	300	<2	20	<20	304	<0.01	<10	5	<10	5	32
200	RS96-06 121 5-123 1	<0.2	0.20	<5	55	5	>10	<1	21	33	16	6.72	<10	0.48	364	7	0.01	29	120	26	<5	<20	181	<0.01	<10	5	<10	<1	111
201	RS96-06 123 1-124 7	0.2	0.21	<5	35	<5	3.50	<1	15	82	9	4.82	<10	0.29	219	8	<0.01	25	70	10	<5	<20	37	<0.01	<10	4	<10	<1	25
202	RS96-06 124 7-126 2	<0.2	1.58	<5	55	<5	0.23	<1	18	79	30	4.29	<10	0.26	77	6	<0.01	36	360	20	<5	<20	11	<0.01	<10	15	<10	<1	29
203	RS96-06 126 7-127 7	<0.2	2.13	<5	65	10	0.21	<1	11	66	4	4.84	<10	0.30	75	5	<0.01	50	390	20	<5	<20	12	<0.01	<10	13	<10	<1	34
204	RS96-06 127 7-129 2	0.2	2.82	<5	60	10	0.17	<1	16	78	3	7.75	<10	0.56	234	8	<0.01	41	220	22	<5	<20	12	<0.01	20	19	<10	<1	41
205	RS96-06 129 2-132 0	<0.2	2.10	<5	80	<5	0.17	<1	39	94	15	4.92	<10	0.38	113	8	<0.01	52	400	20	<5	<20	10	<0.01	<10	14	<10	<1	34
206	RS96-06 132 0-133 1	<0.2	1.69	<5	75	10	0.79	<1	34	55	10	5.04	<10	0.51	177	7	<0.01	49	910	22	<5	<20	19	<0.01	<10	13	<10	3	52
207	RS96-06 133 1-134 1	0.2	1.28	<5	40	5	4.06	<1	20	102	37	6.08	<10	0.71	347	9	<0.01	33	600	18	<5	<20	33	<0.01	<10	16	<10	<1	78
208	RS96-06 134 1-135 3	<0.2	0.40	<5	110	<5	>10	<1	10	25	11	3.18	<10	0.79	1328	3	<0.01	12	5530	4	<5	<20	376	<0.01	<10	7	<10	11	122
209	RS96-06 135 3-136 8	0.2	0.68	<5	60	5	>10	<1	17	55	15	5.40	<10	0.88	425	6	0.01	27	7300	12	<5	<20	144	<0.01	<10	9	<10	13	156
210	RS96-06 136 8-138 3	<0.2	0.50	<5	60	10	>10	2	31	32	17	>10	<10	0.27	428	11	<0.01	44	1590	34	<5	<20	106	<0.01	<10	7	<10	<1	114
211	RS96-06 138 3-139 8	0.4	0.66	15	70	<5	>10	2	11	16	22	3.38	10	0.82	1345	2	<0.01	16	>10000	10	<5	<20	290	<0.01	<10	11	<10	14	88
212	RS96-06 156 1-157 1	0.4	0.05	5	40	<5	>10	<1	1	9	2	0.49	<10	>10	934	<1	0.02	<1	200	<2	45	<20	108	<0.01	<10	5	<10	1	14
213	RS96-06 157 1-158 1	<0.2	0.04	10	75	<5	>10	<1	<1	7	2	0.36	<10	>10	300	<1	0.02	<1	200	<2	50	<20	109	<0.01	<10	13	<10	4	5
214	RS96-06 158 1-159 1	<0.2	0.03	10	40	<5	>10	<1	<1	25	2	0.34	<10	>10	289	<1	0.01	<1	80	2	45	<20	121	<0.01	<10	15	<10	2	61
215	RS96-06 174 2-175 7	0.6	0.13	15	65	5	>10	<1	3	10	7	1.28	<10	>10	498	<1	0.02	10	500	18	45	<20	98	<0.01	<10	9	<10	2	12
216	RS96-06 175 7-176 7	0.4	0.03	<5	40	<5	>10	<1	<1	5	<1	0.19	<10	>10	292	<1	0.01	<1	170	<2	50	<20	97	<0.01	<10	5	<10	2	4
217	RS96-06 176 7-177 7	<0.2	0.07	5	50	<5	>10	<1	1	4	4	0.57	<10	>10	318	<1	0.01	<1	460	10	45	<20	94	<0.01	<10	6	<10	4	6
218	RS96-06 177 7-178 7	3.0	0.06	20	90	<5	>10	<1	1	7	3	0.69	<10	>10	834	<1	0.02	<1	290	6	45	<20	101	<0.01	<10	5	20	<1	8
219	RS96-06 178 7-179 7	0.2	0.04	10	30	<5	>10	<1	1	5	2	0.65	<10	>10	453	<1	0.02	2	180	10	40	<20	126	<0.01	<10	6	<10	4	7
220	RS96-06 179 7-180 7	0.2	0.04	5	25	<5	>10	<1	<1	3	1	0.19	<10	>10	428	<1	0.02	<1	110	<2	45	<20	114	<0.01	<10	4	<10	<1	4
221	RS96-06 180 7-181 7	<0.2	0.04	20	40	<5	>10	<1	<1	11	2	0.66	<10	>10	318	<1	0.02	7	90	4	40	<20	126	<0.01	<10	10	<10	5	6
222	RS96-06 181 7-182 7	<0.2	0.05	25	50	<5	>10	<1	<1	17	2	0.82	<10	>10	278	<1	0.02	<1	160	4	45	<20	124	<0.01	<10	6	<10	3	5
223	RS96-06 182 7-183 7	<0.2	0.07	30	45	<5	>10	<1	<1	9	2	1.12	<10	>10	259	<1	0.02	<1	140	20	45	<20	120	<0.01	<10	10	<10	3	5
224	RS96-06 183 7-184 7	<0.2	0.07	35	50	10	>10	<1	2	11	5	1.46	<10	>10	351	<1	0.02	8	380	136	45	<20	164	<0.01	<10	10	<10	4	61
225	RS96-06 184 7-185 6	0.4	0.22	30	110	<5	>10	<1	11	53	18	2.36	10	9.48	432	3	0.01	47	2400	28	40	<20	275	<0.01	<10	11	<10	46	8
226	RS96-07 6 1-7 3	1.0	0.23	20	60	<5	4.37	20	6	152	53	1.34	<10	0.41	86	68	<0.01	116	860	12	20	<20	60	<0.01	<10	133	<10	8	738
227	RS96-07 7 3-9 6	<0.2	0.22	15	45	<5	2.94	7	2	176	42	0.86	<10	0.17	72	69	<0.01	106	2460	4	10	<20	20	<0.01	<10	214	<10	10	489
228	RS96-07 9 6-10 7	0.4	0.18	10	60	<5	>10	3	5	146	49	1.12	<10	0.78	148	71	<0.01	104	190	6	15	<20	113	<0.01	<10	102	<10	9	211
229	RS96-07 10 7-12 2	<0.2	0.11	10	35	<5	2.00	3	3	197	37	0.94	<10	0.17	75	80	<0.01	124	280	6	10	<20	21	<0.01	<10	65	<10	6	229
230	RS96-07 12 2-13 4	<0.2	0.19	5	60	<5	5.26	12	3	175	53	0.85	<10	0.20	72	62	<0.01	109	550	8	10	<20	37	<0.01	<10	213	<10	9	757

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	NI	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
231	RS96-07 13 4-14 5	0 4	0 17	10	55	<5	1 13	8	4	219	40	1 02	<10	0 21	77	79	<0 01	138	420	8	5	<20	12	<0 01	<10	145	<10	7	578
232	RS96-07 14 5-15 8	<0 2	0 08	15	45	<5	9 12	2	4	166	29	1 01	<10	0 28	177	50	<0 01	111	330	4	10	<20	67	<0 01	<10	38	<10	7	153
233	RS96-07 15 8-17 3	<0 2	0 09	10	50	<5	5 94	1	4	270	22	1 09	<10	0 26	119	58	<0 01	96	650	4	<5	<20	44	<0 01	<10	28	<10	6	116
234	RS96-07 17 3-18 3	<0 2	0 12	5	50	<5	9 25	1	3	174	25	1 01	<10	1 14	158	58	<0 01	91	650	4	15	<20	78	<0 01	<10	52	<10	8	136
235	RS96-07 18 3-19 3	<0 2	0 11	10	45	<5	4 76	3	3	171	25	0 90	<10	0 23	84	49	<0 01	86	480	6	<5	<20	44	<0 01	<10	56	<10	7	210
236	RS96-07 19 3-20 4	<0 2	0 12	5	50	<5	1 91	3	4	259	27	1 02	<10	0 16	114	54	<0 01	92	390	6	<5	<20	23	<0 01	<10	65	<10	6	209
237	RS96-07 33 7-34 7	<0 2	0 07	30	35	<5	>10	<1	2	11	9	0 39	<10	>10	185	14	<0 01	69	1020	12	40	<20	134	<0 01	<10	36	<10	18	72
238	RS96-07 34 7-35 7	0 4	0 08	30	40	<5	>10	<1	<1	12	7	0 23	10	>10	163	7	<0 01	27	2240	4	40	<20	159	<0 01	<10	45	<10	24	50
239	RS96-07 35 7-36 7	<0 2	0 09	25	50	<5	>10	<1	2	39	11	0 38	<10	>10	177	15	<0 01	35	1790	10	45	<20	125	<0 01	<10	47	<10	21	40
240	CD96 R2	0 4	0 17	35	1250	<5	0 32	<1	15	111	55	4 00	<10	0 11	400	16	<0 01	96	430	70	<5	<20	13	<0 01	<10	25	<10	15	469
241	CD96 R3	10 2	6 97	325	3410	<5	0 69	17	24	79	2153	9 01	<10	0 11	598	32	<0 01	918	8780	186	55	<20	34	<0 01	70	123	<10	132	3325
242	CD96 R4	1 2	0 78	<5	1865	65	0 13	19	345	<1	86	>10	<10	<0 01	3040	44	<0 01	1945	<10	196	<5	<20	9	<0 01	60	111	<10	157	>10000
243	CDRS96 -01	0 4	3 75	70	220	<5	0 09	2	30	123	255	>10	<10	<0 01	33	35	<0 01	532	2160	44	<5	<20	18	<0 01	80	369	<10	25	3224
244	MB96 -01	0 8	0 38	50	245	<5	2 81	2	19	130	61	3 76	<10	1 31	233	54	<0 01	186	690	52	<5	<20	24	<0 01	<10	102	<10	14	689
245	RS96R -06	>30	0 06	>10000	25	<5	0 04	<1	12	163	>10000	2 52	<10	<0 01	61	11	<0 01	71	900	>10000	950	<20	5	<0 01	<10	8	<10	<1	1361
246	MBRSR96 -01	0 6	0 03	30	<5	<5	>10	1	<1	12	37	0 27	<10	0 29	86	<1	<0 01	5	240	158	40	<20	1944	<0 01	<10	7	<10	9	57
247	MBRSR96 -02	0 2	0 08	10	<5	<5	>10	<1	1	30	16	0 49	<10	0 17	60	3	<0 01	7	250	44	15	<20	1345	<0 01	<10	7	<10	10	22
248	MBRSR96 -03	0 4	0 04	10	20	<5	>10	<1	<1	86	17	0 49	<10	0 45	28	5	<0 01	5	140	54	20	<20	116	<0 01	<10	8	<10	5	12
249	MBRSR96 -04	<0 2	0 05	<5	15	<5	>10	2	2	70	4	0 47	<10	0 13	22	4	<0 01	12	120	8	5	<20	181	<0 01	<10	5	<10	4	43
250	MBRSR96 -05	0 4	0 12	5	40	<5	0 24	<1	2	162	11	1 18	<10	0 02	51	10	<0 01	18	30	30	<5	<20	2	<0 01	<10	6	<10	<1	24
251	MBRSR96 -06	<0 2	0 05	<5	40	10	0 15	1	7	82	7	>10	<10	<0 01	43	15	<0 01	18	<10	14	<5	<20	<1	<0 01	30	8	<10	<1	102
252	MBRSR96 -07	<0 2	0 03	<5	5	<5	2 92	<1	<1	179	6	0 71	<10	0 06	44	11	<0 01	6	40	28	<5	<20	42	<0 01	<10	3	<10	<1	39
253	MBRSR96 -08	0 6	0 01	<5	65	<5	3 79	<1	<1	81	2	0 22	<10	0 03	46	5	<0 01	3	<10	6	<5	<20	48	<0 01	<10	1	<10	<1	5
254	MBRSR96 -09	<0 2	0 06	<5	10	<5	>10	<1	<1	28	2	0 57	<10	2 12	32	2	<0 01	4	380	<2	25	<20	502	<0 01	<10	6	<10	14	17

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Tl %	U	V	W	Y	Zn
QC/DATA.																													
Repeat.																													
1	RS96-01 157 6-158 2	0 8	0 24	<5	75	5	>10	<1	16	23	25	8 31	<10	>10	863	6	0 02	49	4780	24	<5	<20	81	<0 01	<10	7	<10	<1	90
10	RS96-01 169 6-171 1	<0 2	0 01	<5	15	<5	>10	<1	<1	2	<1	0 04	<10	>10	178	<1	0 02	<1	50	<2	35	<20	70	<0 01	<10	4	<10	<1	6
19	RS96-02 3 0-4 1	<0 2	0 02	15	25	<5	>10	4	2	11	25	0 66	<10	>10	165	<1	0 01	17	70	16	55	<20	67	<0 01	<10	11	<10	3	269
36	RS96-02 63 6-64 1	0 6	0 03	15	25	<5	>10	<1	10	159	<1	1 37	<10	6 82	101	2	<0 01	51	520	42	30	<20	31	<0 01	<10	8	<10	3	292
45	RS96-02 78 6-80 1	<0 2	0 04	10	20	<5	>10	1	8	4	<1	1 20	<10	>10	228	<1	<0 01	53	50	<2	40	<20	87	<0 01	<10	4	<10	4	255
54	RS96-02 88 4-89 4	<0 2	0 03	10	25	<5	>10	4	8	8	7	1 15	<10	>10	220	<1	0 01	38	170	4	35	<20	80	<0 01	<10	9	<10	5	222
71	RS96-02 146 9-147 9	0 4	0 06	15	45	5	>10	<1	1	4	<1	0 79	<10	>10	199	3	0 01	4	140	8	30	<20	120	<0 01	<10	13	<10	2	11
80	RS96-02 157 7-159 3	<0 2	0 07	5	55	<5	>10	<1	<1	2	<1	0 35	<10	>10	263	<1	0 01	8	120	<2	35	<20	115	<0 01	<10	5	<10	<1	35
89	RS96-02 169 1-170 2	<0 2	0 07	10	55	<5	>10	4	10	3	105	1 16	<10	>10	204	<1	0 01	54	120	<2	35	<20	109	<0 01	<10	11	<10	3	216
106	RS96-04 78 3-79 8	<0 2	0 16	10	15	<5	>10	22	1	4	16	0 30	<10	>10	169	<1	0 01	13	90	6	35	<20	90	<0 01	<10	7	<10	3	136
115	RS90-04 91 8-93 3	0 2	0 04	5	20	<5	>10	6	2	3	<1	0 19	<10	>10	151	<1	0 01	6	70	<2	35	<20	93	<0 01	<10	7	<10	3	70
124	RS96-04 105 1-106 2	<0 2	0 07	<5	20	<5	>10	8	2	3	3	0 26	<10	>10	150	<1	0 01	15	90	2	40	<20	79	<0 01	<10	8	<10	4	98
141	RS96-04 142 4-143 9	<0 2	0 07	5	25	<5	>10	3	2	4	<1	0 34	<10	>10	141	<1	<0 01	9	60	2	40	<20	114	<0 01	<10	5	<10	1	73
150	RS96-04 153 4-154 9	<0 2	1 42	10	25	<5	>10	131	24	2	28	2 69	<10	>10	338	3	<0 01	155	270	<2	20	<20	71	<0 01	<10	12	<10	22	874
159	RS96-05 15 8-16 8	<0 2	0 03	10	20	<5	>10	13	2	8	<1	0 31	<10	>10	142	<1	0 01	17	50	<2	45	<20	76	<0 01	<10	13	<10	3	186
176	RS96-05 90 8-92 3	0 4	0 08	5	20	<5	>10	11	4	1	15	0 45	<10	>10	140	<1	0 01	21	80	<2	35	<20	79	<0 01	<10	5	<10	4	118
185	RS96-05 103 3-104 3	<0 2	0 20	<5	20	<5	>10	16	5	2	24	0 66	<10	>10	156	<1	<0 01	34	70	<2	35	<20	121	<0 01	<10	6	<10	7	157
194	RS96-06 69 8-70 4	0 4	0 13	5	125	<5	>10	12	7	18	6	1 10	<10	>10	261	2	<0 01	54	230	<2	40	<20	155	<0 01	<10	21	<10	5	289
211	RS96-06 138 3-139 8	<0 2	0 68	10	75	5	>10	1	10	16	22	3 40	10	0 86	1360	2	<0 01	17	>10000	8	5	<20	309	<0 01	<10	11	<10	15	87
220	RS96-06 179 7-180 7	<0 2	0 03	5	25	<5	>10	<1	<1	3	<1	0 18	<10	>10	404	<1	0 02	<1	90	<2	45	<20	110	<0 01	<10	4	<10	<1	3
229	RS96-07 10 7-12 2	0 4	0 11	10	40	<5	2 00	3	3	199	37	0 95	<10	0 17	90	80	<0 01	123	280	6	5	<20	19	<0 01	<10	65	<10	6	238
246	MBSRSR96 -01	0 8	0 03	35	<5	<5	>10	2	<1	13	40	0 30	<10	0 34	89	<1	<0 01	5	250	174	45	<20	1962	<0 01	<10	7	<10	10	63
Resplit:																													
R/S 1	RS96-01 157 6-158 2	<0 2	0 36	<5	75	10	>10	<1	16	25	26	8 51	<10	>10	846	6	0 02	50	4640	24	<5	<20	76	<0 01	<10	7	<10	<1	92
R/S 37	RS96-02 64 1-65 8	0 6	0 03	75	35	<5	>10	2	32	8	2	4 46	<10	>10	173	3	<0 01	166	140	62	65	<20	77	<0 01	<10	10	<10	10	1038
R/S 71	RS96-02 146 9-147 9	0 4	0 06	20	45	<5	>10	<1	<1	3	<1	0 78	<10	>10	204	2	0 01	4	140	6	35	<20	125	<0 01	<10	13	<10	1	11
R/S 106	RS96-04 78 3-79 8	<0 2	0 18	5	15	<5	>10	22	2	5	18	0 30	<10	>10	169	<1	0 01	13	90	6	40	<20	89	<0 01	<10	7	<10	3	137
R/S 141	RS96-04 142 4-143 9	<0 2	0 07	<5	25	<5	>10	3	2	2	<1	0 33	<10	>10	142	<1	0 01	10	100	<2	40	<20	115	<0 01	<10	5	<10	1	69
R/S 176	RS96-05 90 8-92 3	0 6	0 10	5	15	<5	>10	14	4	2	17	0 57	<10	>10	142	<1	0 01	20	110	<2	45	<20	87	<0 01	<10	6	<10	6	122
R/S 211	RS96-06 138 3-139 8	0 4	0 60	25	70	<5	>10	1	10	13	30	3 38	<10	0 78	1303	2	<0 01	16	>10000	20	5	<20	270	<0 01	<10	9	<10	13	88
R/S 246	MBSRSR96 -01	1 4	0 03	55	<5	<5	>10	1	<1	22	87	0 28	<10	0 29	89	1	<0 01	5	240	334	80	<20	1955	<0 01	<10	7	<10	9	58

6-Aug-96

ECO-TECH LABORATORIES LTD
10041 East Trans Canada Highway
KAMLOOPS, B C
V2C 6T4

CERTIFICATE OF ANALYSIS AK96-727

TOKLAT RESOURCES INC
SS1, SITE 7-95
2720-17th STREET SOUTH
CRANBROOK, B C
V1C 4H4

Phone 604-573-5700
Fax 604-573-4557

ATTENTION: TIM TERMUENDE

No of samples received 249
Sample Type Core
PROJECT # None given
SHIPMENT # None given
Samples submitted by Not indicated

Values in ppm unless otherwise reported

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	RS96-09- 5 5-6 1	0.2	0.08	10	30	<5	>10	<1	2	43	2	0.57	<10	>10	215	2	0.01	9	110	4	35	<20	69	<0.01	<10	7	<10	1	34
2	RS96-09- 6 1-7 5	<0.2	0.01	10	15	<5	>10	<1	3	11	<1	0.58	<10	>10	235	<1	0.01	8	40	<2	35	<20	75	<0.01	<10	5	<10	1	47
3	RS96-09- 7 5-9 0	<0.2	0.01	15	20	<5	>10	<1	4	7	<1	1.01	<10	>10	255	<1	0.01	14	50	6	30	<20	74	<0.01	<10	5	<10	4	55
4	RS96-09- 9 0-10 5	0.2	0.02	25	35	<5	>10	<1	6	8	<1	1.14	<10	>10	294	<1	0.02	20	130	6	35	<20	85	<0.01	<10	5	<10	3	70
5	RS96-09- 10 5-12 0	<0.2	0.03	15	30	5	>10	1	9	8	<1	1.33	<10	>10	334	<1	0.01	32	180	8	40	<20	87	<0.01	<10	6	<10	2	137
6	RS96-09- 12 0-13 5	<0.2	0.01	15	25	<5	>10	2	3	11	<1	0.77	<10	>10	315	<1	0.01	19	200	14	40	<20	86	<0.01	<10	8	<10	5	51
7	RS96-09- 13 5-15 0	0.2	0.01	5	25	<5	>10	<1	5	6	<1	0.79	<10	>10	361	<1	0.01	24	110	4	35	<20	86	<0.01	<10	8	<10	4	97
8	RS96-09- 15 0-16 5	<0.2	0.01	10	25	<5	>10	<1	13	4	<1	1.54	<10	>10	399	1	0.01	41	110	8	30	<20	85	<0.01	<10	11	<10	4	299
9	RS96-09- 16 5-20 1	<0.2	0.02	10	10	<5	>10	<1	4	3	<1	0.48	<10	>10	182	<1	0.01	16	70	10	35	<20	81	<0.01	<10	5	<10	<1	123
10	RS96-09- 20 1-21 6	<0.2	0.02	5	15	<5	>10	1	5	2	<1	0.68	<10	>10	186	<1	0.01	28	160	14	35	<20	75	<0.01	<10	9	<10	3	89
11	RS96-09- 21 6-23 1	<0.2	0.02	5	25	5	>10	<1	7	3	<1	0.82	<10	>10	282	<1	0.02	21	50	18	35	<20	82	<0.01	<10	5	<10	4	120
12	RS96-09- 23 1-24 6	0.2	0.01	20	25	<5	>10	<1	3	7	<1	0.98	<10	>10	219	<1	0.01	11	120	16	35	<20	77	<0.01	<10	9	<10	4	38
13	RS96-09- 24 6-26 1	<0.2	0.02	20	20	<5	>10	1	6	3	<1	1.10	<10	>10	224	<1	0.01	35	240	40	40	<20	82	<0.01	<10	9	<10	4	89
14	RS96-09- 26 1-27 6	<0.2	0.02	20	20	<5	>10	<1	9	8	<1	1.74	<10	>10	285	<1	0.01	31	140	28	35	<20	83	<0.01	<10	13	<10	5	165
15	RS96-09- 27 6-29 1	<0.2	0.02	15	15	<5	>10	<1	4	4	<1	0.84	<10	>10	255	<1	0.01	15	90	28	40	<20	82	<0.01	<10	12	<10	6	100
16	RS96-09- 29 1-31 4	<0.2	0.02	15	20	<5	>10	2	6	9	<1	0.96	<10	>10	213	<1	0.01	33	130	58	40	<20	82	<0.01	<10	10	<10	5	93
17	RS96-09- 31 4-32 9	<0.2	0.02	<5	30	<5	>10	<1	8	4	<1	1.05	<10	>10	284	<1	0.01	30	70	22	40	<20	85	<0.01	<10	9	<10	4	115
18	RS96-09- 32 9-34 4	<0.2	0.02	10	15	<5	>10	<1	5	6	<1	0.64	<10	>10	286	<1	0.01	20	130	4	40	<20	81	<0.01	<10	9	<10	5	64
19	RS96-09- 34 4-35 9	0.6	0.02	10	20	<5	>10	<1	3	3	<1	0.39	<10	>10	223	<1	0.01	16	120	18	45	<20	84	<0.01	<10	11	<10	5	43
20	RS96-09- 35 9-37 4	<0.2	0.01	5	20	5	>10	<1	4	4	<1	0.52	<10	>10	268	<1	0.01	15	60	4	40	<20	79	<0.01	<10	9	<10	6	49

Et #.	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
21	RS96-09- 37 4-38 9	<0.2	<0.01	10	20	<5	>10	<1	3	4	<1	0.38	<10	>10	269	<1	0.01	11	60	<2	35	<20	79	<0.01	<10	8	<10	5	39
22	RS96-09- 38 9-40 4	<0.2	0.01	10	20	<5	>10	<1	4	5	<1	0.48	<10	>10	317	<1	0.02	17	60	<2	40	<20	78	<0.01	<10	8	<10	4	63
23	RS96-09- 40 4-41 4	<0.2	0.01	5	25	<5	>10	1	3	5	<1	0.43	<10	>10	485	<1	0.02	12	60	<2	35	<20	79	<0.01	<10	10	<10	4	50
24	RS96-09- 41 4-42 4	0.2	0.02	50	20	<5	>10	2	2	3	2	0.65	<10	>10	504	<1	0.02	16	180	30	40	<20	76	<0.01	<10	10	<10	2	31
25	RS96-09- 42 4-43 9	<0.2	0.02	25	20	<5	>10	<1	9	4	<1	0.98	<10	>10	421	<1	0.02	38	180	6	35	<20	79	<0.01	<10	8	<10	4	130
26	RS96-09- 43 9-45 4	0.4	0.02	20	20	<5	>10	1	6	5	<1	0.75	<10	>10	401	<1	0.02	32	130	14	40	<20	78	<0.01	<10	10	<10	5	108
27	RS96-09- 45 4-46 9	<0.2	0.04	55	20	<5	>10	<1	3	10	<1	0.64	<10	>10	426	<1	0.02	27	150	6	40	<20	71	<0.01	<10	14	<10	3	36
28	RS96-09- 46 9-47 6	0.2	0.06	100	25	<5	>10	<1	5	45	2	1.01	<10	>10	551	2	0.01	26	120	4	35	<20	62	<0.01	<10	14	<10	2	38
29	RS96-09- 47 6-49 1	0.2	0.03	225	15	<5	2.54	<1	14	154	5	1.85	<10	1.35	104	11	<0.01	33	110	64	10	<20	6	<0.01	<10	4	<10	<1	43
30	RS96-09- 49 1-50 6	1.6	0.02	220	5	<5	0.16	<1	18	189	31	1.96	<10	0.08	58	13	<0.01	37	100	146	<5	<20	<1	<0.01	10	3	<10	<1	405
31	RS96-09- 50 6-52 2	1.8	0.07	115	20	<5	0.06	1	14	225	9	1.58	<10	0.01	45	16	<0.01	53	120	564	<5	<20	3	<0.01	<10	9	<10	<1	206
32	RS96-09- 52 2-53 6	1.4	0.17	60	55	<5	>10	<1	18	80	11	3.69	<10	6.13	321	7	<0.01	52	460	192	15	<20	39	<0.01	<10	9	<10	<1	33
33	RS96-09- 55 2-56 9	<0.2	0.02	25	15	<5	2.20	<1	13	183	<1	1.10	<10	1.14	87	11	<0.01	24	70	138	10	<20	7	<0.01	<10	2	<10	<1	4
34	RS96-09- 56 9-58 0	0.6	0.02	35	10	<5	0.17	6	6	256	6	0.66	<10	0.08	50	14	<0.01	19	30	566	<5	<20	<1	<0.01	<10	2	<10	<1	1967
35	RS96-09- 58 0-59 0	0.4	0.10	15	75	5	>10	1	5	89	4	1.57	<10	8.61	327	6	<0.01	14	610	76	25	<20	64	<0.01	<10	4	<10	<1	308
36	RS96-09- 59 0-60 5	<0.2	0.02	5	25	<5	>10	<1	1	12	<1	0.39	<10	>10	275	<1	0.02	1	30	<2	40	<20	102	<0.01	<10	4	<10	<1	14
37	RS96-09- 60 5-62 0	<0.2	0.01	10	25	<5	>10	<1	<1	13	<1	0.43	<10	>10	216	<1	0.02	<1	30	8	40	<20	123	<0.01	<10	5	<10	<1	11
38	RS96-10- 3 1-4 9	<0.2	0.16	10	40	<5	>10	<1	3	58	<1	2.02	<10	>10	180	3	0.01	21	300	4	30	<20	61	<0.01	<10	37	<10	2	76
39	RS96-10- 4 9-6 4	<0.2	0.02	25	20	<5	>10	2	5	8	<1	1.26	<10	>10	255	<1	0.01	17	60	<2	40	<20	71	<0.01	<10	8	<10	6	96
40	RS96-10- 6 4-7 5	<0.2	0.02	45	20	5	>10	1	6	6	<1	2.13	<10	>10	257	1	0.02	22	60	10	35	<20	78	<0.01	<10	8	<10	2	88
41	RS96-10- 7 5-8 8	<0.2	0.01	60	30	<5	>10	<1	5	18	<1	2.29	<10	>10	250	2	0.01	18	110	18	30	<20	82	<0.01	<10	14	<10	3	76
42	RS96-10- 8 8-10 1	<0.2	0.01	15	20	<5	>10	<1	7	8	<1	0.93	<10	>10	279	<1	0.01	31	200	30	35	<20	82	<0.01	<10	8	<10	3	84
43	RS96-10- 10 1-11 9	<0.2	0.01	10	15	<5	>10	<1	4	4	<1	0.48	<10	>10	197	<1	0.01	17	60	6	45	<20	76	<0.01	<10	18	<10	6	55
44	RS96-10- 11 9-13 4	<0.2	0.02	45	25	<5	>10	<1	5	7	<1	2.04	<10	>10	213	2	0.01	22	240	14	30	<20	77	<0.01	<10	12	<10	5	66
45	RS96-10- 13 4-14 4	<0.2	0.02	10	15	<5	>10	<1	4	3	<1	0.61	<10	>10	200	<1	0.01	23	120	2	40	<20	77	<0.01	<10	9	<10	5	51
46	RS96-10- 14 4-15 5	<0.2	0.01	30	20	<5	>10	<1	4	17	<1	1.40	<10	>10	267	2	0.01	16	70	18	40	<20	72	<0.01	<10	8	<10	2	63
47	RS96-10- 15 5-17 0	<0.2	0.02	10	15	<5	>10	1	7	4	<1	0.92	<10	>10	188	<1	0.01	34	180	16	40	<20	68	<0.01	<10	7	<10	5	149
48	RS96-10- 17 0-18 5	0.4	0.02	15	15	<5	>10	<1	2	5	<1	0.39	<10	>10	188	<1	0.01	7	210	2	45	<20	74	<0.01	<10	9	<10	3	32
49	RS96-10- 18 5-20 1	<0.2	0.02	<5	10	<5	>10	<1	2	7	<1	0.51	<10	>10	273	<1	0.01	13	140	18	45	<20	70	<0.01	<10	11	<10	4	70
50	RS96-10- 20 1-21 6	<0.2	0.02	10	10	<5	>10	<1	2	4	<1	0.34	<10	>10	164	<1	0.01	15	200	20	45	<20	73	<0.01	<10	12	<10	5	58
51	RS96-10- 21 6-22 9	0.4	0.02	10	20	<5	>10	<1	4	3	<1	0.42	<10	>10	154	<1	0.01	20	90	4	45	<20	73	<0.01	<10	11	<10	2	64
52	RS96-10- 22 9-23 9	1.0	0.05	50	30	<5	>10	1	11	27	20	2.71	<10	>10	227	6	0.01	127	160	120	60	<20	61	<0.01	<10	20	<10	7	201
53	RS96-10- 23 9-24 8	1.6	0.06	55	30	<5	>10	1	15	18	36	3.53	<10	>10	247	7	0.01	202	160	200	70	<20	67	<0.01	<10	24	<10	10	307
54	RS96-10- 24 8-26 5	<0.2	0.02	5	15	<5	>10	<1	1	9	<1	0.19	<10	>10	188	<1	0.01	9	70	12	45	<20	73	<0.01	<10	12	<10	3	23
55	RS96-10- 26 5-27 7	0.2	0.02	<5	10	<5	>10	<1	2	7	<1	0.23	<10	>10	144	<1	0.01	9	60	4	40	<20	71	<0.01	<10	6	<10	2	46

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
56	RS96-10- 27 7-29 2	0.4	0.02	10	20	<5	>10	<1	2	5	<1	0.17	<10	>10	131	<1	0.01	6	70	<2	40	<20	87	<0.01	<10	5	<10	<1	29
57	RS96-10- 29 2-30 8	<0.2	0.02	10	10	<5	>10	<1	3	4	<1	0.35	<10	>10	158	<1	0.01	16	70	12	40	<20	77	<0.01	<10	6	<10	1	84
58	RS96-10- 30 8-32 0	<0.2	0.02	<5	10	<5	>10	<1	4	7	<1	0.36	<10	>10	198	<1	0.01	17	90	<2	40	<20	74	<0.01	<10	5	<10	2	50
59	RS96-10- 32 0-33 2	0.6	0.02	10	20	<5	>10	2	2	4	2	0.20	<10	>10	210	<1	0.02	9	60	4	50	<20	78	<0.01	<10	5	<10	<1	23
60	RS96-10- 33 2-34 4	<0.2	0.02	10	15	<5	>10	2	2	3	<1	0.29	<10	>10	201	<1	0.01	12	120	8	40	<20	78	<0.01	<10	4	<10	2	39
61	RS96-10- 34 4-35 3	0.2	0.02	<5	10	<5	>10	<1	1	6	<1	0.24	<10	>10	171	<1	0.01	8	120	4	40	<20	76	<0.01	<10	5	<10	2	38
62	RS96-10- 35 3-36 3	<0.2	0.02	5	5	<5	>10	1	2	6	<1	0.26	<10	>10	173	<1	0.01	11	70	<2	45	<20	72	<0.01	<10	9	<10	4	33
63	RS96-10- 36 3-37 8	0.4	0.02	<5	15	<5	>10	2	2	3	<1	0.24	<10	>10	153	<1	0.01	12	110	<2	45	<20	78	<0.01	<10	8	<10	2	33
64	RS96-10- 37 8-39 0	<0.2	0.02	10	10	<5	>10	1	2	3	<1	0.32	<10	>10	150	<1	0.01	19	140	4	45	<20	70	<0.01	<10	8	<10	2	39
65	RS96-10- 39 2-40 7	0.4	0.03	15	20	<5	>10	1	4	10	<1	0.66	<10	>10	209	1	0.01	48	180	10	55	<20	76	<0.01	<10	10	<10	4	63
66	RS96-10- 40 7-42 2	0.6	0.02	10	25	<5	>10	<1	4	6	<1	0.57	<10	>10	179	<1	0.01	35	120	14	50	<20	77	<0.01	<10	7	<10	3	66
67	RS96-10- 42 2-43 7	0.6	0.02	15	20	<5	>10	1	4	3	<1	0.51	<10	>10	186	<1	0.01	38	110	20	55	<20	78	<0.01	<10	7	<10	2	58
68	RS96-10- 43 7-44 5	0.4	0.02	10	25	<5	>10	2	3	5	<1	0.52	<10	>10	300	<1	0.02	38	130	20	55	<20	74	<0.01	<10	6	<10	2	65
69	RS96-10- 44 5-45 7	0.8	0.02	15	25	<5	>10	3	4	12	<1	0.45	<10	>10	274	<1	0.02	40	150	32	55	<20	81	<0.01	<10	8	<10	3	66
70	RS96-10- 45 7-47 2	0.4	0.03	10	30	<5	>10	3	3	6	<1	0.28	<10	>10	195	<1	0.01	26	140	50	50	<20	83	<0.01	<10	7	<10	3	46
71	RS96-10- 47 2-48 7	<0.2	0.14	15	10	<5	>10	8	9	7	<1	1.36	<10	>10	318	<1	0.01	81	160	164	55	<20	67	<0.01	<10	10	<10	6	139
72	RS96-10- 48 7-50 2	0.2	0.10	10	15	<5	>10	7	5	4	<1	0.60	<10	>10	352	<1	0.01	46	130	170	50	<20	72	<0.01	<10	9	<10	4	84
73	RS96-10- 50 2-51 4	<0.2	0.07	25	10	<5	>10	2	4	14	6	0.56	<10	>10	428	<1	0.01	35	130	174	55	<20	65	<0.01	<10	10	<10	3	69
74	RS96-10- 51 4-52 4	<0.2	0.06	10	10	<5	>10	<1	2	11	12	0.26	<10	>10	206	<1	0.01	19	220	72	50	<20	75	<0.01	<10	8	<10	1	15
75	RS96-10- 52 4-53 4	10.2	0.05	105	20	<5	7 10	<1	5	125	182	1.00	10	3.93	300	4	<0.01	28	130	138	65	<20	19	<0.01	<10	9	<10	8	49
76	RS96-10- 53 8-54 7	1.2	0.07	15	30	<5	0.24	<1	4	146	13	0.78	<10	0.11	34	10	<0.01	41	130	36	<5	<20	5	<0.01	10	6	<10	3	51
77	RS96-10- 54 7-55 5	5.8	0.09	675	50	20	0.49	<1	63	71	28	>10	<10	0.20	27	23	<0.01	211	20	302	<5	<20	1	<0.01	60	10	<10	<1	115
78	RS96-10- 55 5-56 5	1.6	0.15	85	70	10	7.79	3	42	74	7	9.97	<10	4.27	764	17	<0.01	244	190	138	<5	<20	32	<0.01	10	12	<10	9	451
79	RS96-10- 56 5-57 9	0.8	0.15	25	80	<5	>10	1	38	21	8	4.47	<10	>10	709	3	0.01	173	690	82	15	<20	86	<0.01	<10	33	<10	10	453
80	RS96-10- 57 9-58 5	<0.2	0.30	15	115	<5	>10	<1	10	11	11	1.39	<10	>10	354	<1	0.02	40	1160	10	40	<20	64	<0.01	<10	26	<10	13	54
81	RS96-10- 58 5-59 7	<0.2	0.02	15	30	5	>10	<1	3	2	<1	0.69	<10	>10	310	3	0.01	56	70	12	45	<20	83	<0.01	<10	3	<10	2	44
82	RS96-10- 59 7-60 2	<0.2	0.02	10	15	<5	>10	<1	<1	4	<1	0.18	<10	>10	198	<1	0.01	2	40	<2	40	<20	108	<0.01	<10	7	<10	<1	18
83	RS96-11- 3 1-4 3	<0.2	0.03	<5	20	<5	>10	1	3	33	1	0.47	<10	>10	201	<1	<0.01	18	130	2	40	<20	64	<0.01	<10	9	<10	3	58
84	RS96-11- 4 3-5 5	<0.2	0.02	<5	25	5	>10	1	5	3	<1	0.64	<10	>10	232	<1	0.01	24	80	<2	40	<20	76	<0.01	<10	9	<10	4	87
85	RS96-11- 5 5-7 0	<0.2	0.02	10	40	<5	>10	<1	6	5	<1	0.60	<10	>10	191	<1	0.01	25	130	2	40	<20	88	<0.01	<10	8	<10	4	84
86	RS96-11- 7 0-8 5	<0.2	0.02	10	20	<5	>10	<1	5	4	<1	0.56	<10	>10	234	<1	0.01	23	210	8	40	<20	83	<0.01	<10	9	<10	4	84
87	RS96-11- 8 5-10 0	<0.2	0.01	15	30	<5	>10	<1	4	3	<1	0.88	<10	>10	233	<1	0.01	13	160	8	40	<20	84	<0.01	<10	9	<10	4	55
88	RS96-11- 10 0-11 5	<0.2	0.01	10	25	<5	>10	<1	4	2	<1	0.68	<10	>10	274	<1	0.01	13	220	12	35	<20	85	<0.01	<10	9	<10	5	50
89	RS96-11- 11 5-13 0	0.4	0.02	15	20	<5	>10	<1	4	6	<1	0.87	<10	>10	211	<1	0.01	17	230	8	40	<20	82	<0.01	<10	10	<10	4	59
90	RS96-11- 13 0-14 5	0.4	0.02	10	10	<5	>10	<1	8	6	<1	0.93	<10	>10	190	1	0.01	35	230	12	40	<20	77	<0.01	<10	11	<10	4	129

TOKLAT RESOURCES INC.

CERTIFICATE OF ANALYSIS AK96-727

ECO-TECH LABORATORIES LTD

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
91	RS96-11- 14 5-16 0	0.4	0.02	10	30	<5	>10	<1	8	3	<1	0.85	<10	>10	211	<1	0.01	34	180	6	40	<20	86	<0.01	<10	7	<10	4	130
92	RS96-11- 16 0-17 5	<0.2	0.02	10	20	<5	>10	<1	3	3	<1	0.38	<10	>10	165	<1	0.01	17	180	4	40	<20	97	<0.01	<10	10	<10	3	60
93	RS96-11- 17 5-19 0	0.4	0.02	10	15	<5	>10	<1	6	3	<1	0.62	<10	>10	180	<1	0.01	28	140	2	40	<20	80	<0.01	<10	10	<10	2	106
94	RS96-11- 19 0-20 5	<0.2	0.02	5	25	10	>10	1	11	4	2	1.25	<10	>10	283	<1	0.01	39	240	10	35	<20	88	<0.01	<10	11	<10	4	203
95	RS96-11- 20 5-22 0	<0.2	0.02	5	20	<5	>10	<1	7	6	<1	0.74	<10	>10	195	<1	0.01	24	120	6	35	<20	81	<0.01	<10	8	<10	4	101
96	RS96-11- 22 0-23 5	<0.2	0.02	5	20	<5	>10	<1	7	4	<1	0.79	<10	>10	244	<1	0.01	25	130	<2	40	<20	83	<0.01	<10	9	<10	7	113
97	RS96-11- 23 5-25 0	<0.2	0.02	<5	20	<5	>10	2	10	3	<1	1.11	<10	>10	277	<1	0.01	35	160	14	40	<20	83	<0.01	<10	7	<10	6	188
98	RS96-11- 25 0-26 5	0.2	0.02	25	25	<5	>10	<1	2	10	<1	1.05	<10	>10	225	<1	0.01	5	60	26	40	<20	91	<0.01	<10	6	<10	<1	49
99	RS96-11- 26 5-28 0	<0.2	0.03	35	25	<5	>10	<1	<1	16	<1	1.60	<10	>10	293	2	0.01	4	120	16	40	<20	99	<0.01	<10	7	<10	1	49
100	RS96-11- 28 0-29 5	<0.2	0.02	15	15	<5	>10	<1	2	7	<1	0.64	<10	>10	411	<1	0.01	6	120	4	45	<20	100	<0.01	<10	5	<10	1	35
101	RS96-11- 29 5-31 0	<0.2	0.02	10	15	<5	>10	<1	2	3	<1	0.29	<10	>10	203	<1	0.01	16	160	6	45	<20	83	<0.01	<10	4	<10	1	36
102	RS96-11- 31 0-32 5	<0.2	0.02	10	20	<5	>10	<1	1	6	<1	0.41	<10	>10	293	<1	0.02	5	90	<2	45	<20	90	<0.01	<10	6	<10	<1	28
103	RS96-11- 32 5-34 0	<0.2	0.02	25	25	<5	>10	<1	2	4	<1	0.90	<10	>10	319	<1	0.02	5	80	4	45	<20	94	<0.01	<10	7	<10	<1	26
104	RS96-11- 34 0-35 5	<0.2	0.02	5	30	<5	>10	<1	3	4	<1	0.52	<10	>10	260	<1	0.01	13	60	2	40	<20	92	<0.01	<10	7	<10	1	38
105	RS96-11- 35 5-37 0	<0.2	0.02	<5	15	5	>10	<1	3	5	<1	0.35	<10	>10	181	<1	0.01	14	80	4	40	<20	85	<0.01	<10	8	<10	<1	42
106	RS96-11- 37 0-38 5	0.6	0.04	5	20	5	>10	<1	3	4	<1	0.49	<10	>10	164	<1	0.01	24	100	8	50	<20	81	<0.01	<10	8	<10	<1	48
107	RS96-11- 38 5-40 0	<0.2	0.04	<5	10	5	>10	<1	1	3	<1	0.25	<10	>10	128	<1	0.01	8	100	<2	45	<20	80	<0.01	<10	7	<10	<1	25
108	RS96-11- 40 0-41 5	<0.2	0.04	10	15	<5	>10	<1	<1	5	<1	0.18	<10	>10	107	<1	0.01	7	160	<2	40	<20	85	<0.01	<10	7	<10	1	8
109	RS96-11- 41 5-43 0	0.4	0.06	10	15	<5	>10	<1	3	10	<1	0.40	<10	>10	133	2	0.01	20	280	<2	40	<20	85	<0.01	<10	11	<10	1	26
110	RS96-11- 43 0-44 5	<0.2	0.04	10	20	<5	>10	<1	2	5	<1	0.25	<10	>10	149	<1	0.01	10	150	<2	45	<20	95	<0.01	<10	8	<10	2	19
111	RS96-11- 44 5-46 0	0.2	0.05	15	20	<5	>10	<1	4	10	<1	0.41	<10	>10	142	<1	0.01	31	190	6	50	<20	84	<0.01	<10	12	<10	2	23
112	RS96-11- 46 0-47 5	<0.2	0.05	15	15	5	>10	<1	2	12	<1	0.33	<10	>10	151	<1	0.01	18	250	6	40	<20	85	<0.01	<10	11	<10	2	23
113	RS96-11- 47 5-49 0	<0.2	0.04	5	15	<5	>10	<1	2	5	<1	0.21	<10	>10	145	<1	0.01	6	190	2	45	<20	87	<0.01	<10	11	<10	2	13
114	RS96-11- 49 0-50 5	0.4	0.04	5	10	<5	>10	<1	1	7	<1	0.26	<10	>10	154	<1	0.01	5	120	<2	45	<20	84	<0.01	<10	13	<10	2	21
115	RS96-11- 50 5-52 0	0.2	0.04	10	<5	<5	>10	<1	2	6	<1	0.36	<10	>10	144	<1	0.01	12	90	2	45	<20	75	<0.01	<10	7	<10	2	23
116	RS96-11- 52 0-53 5	<0.2	0.05	10	15	<5	>10	<1	2	3	<1	0.36	<10	>10	175	<1	0.01	8	100	<2	45	<20	81	<0.01	<10	8	<10	1	21
117	RS96-11- 53 5-55 0	<0.2	0.04	10	15	5	>10	<1	4	2	<1	0.63	<10	>10	213	<1	0.01	21	80	2	45	<20	87	<0.01	<10	5	<10	<1	49
118	RS96-11- 55 0-56 5	<0.2	0.04	15	10	<5	>10	<1	3	2	<1	0.41	<10	>10	199	<1	0.01	13	100	28	40	<20	84	<0.01	<10	7	<10	2	37
119	RS96-11- 56 5-58 0	<0.2	0.05	10	20	<5	>10	<1	5	2	<1	0.52	<10	>10	188	<1	0.01	24	100	24	45	<20	85	<0.01	<10	7	<10	<1	38
120	RS96-11- 58 0-59 5	<0.2	0.04	10	20	<5	>10	<1	4	2	<1	0.37	<10	>10	177	<1	0.01	19	90	28	45	<20	79	<0.01	<10	9	<10	1	33
121	RS96-11- 59 5-61 0	0.4	0.04	5	20	<5	>10	<1	3	2	<1	0.37	<10	>10	188	<1	0.02	9	90	4	45	<20	74	<0.01	<10	6	<10	<1	36
122	RS96-11- 61 0-62 4	0.6	0.04	15	20	<5	>10	<1	5	2	<1	0.69	<10	>10	270	<1	0.02	20	120	12	40	<20	74	<0.01	<10	5	<10	2	63
123	RS96-11- 62 4-63 7	0.8	0.04	85	25	<5	>10	<1	13	11	5	2.01	<10	>10	1011	2	0.01	48	130	94	35	<20	52	<0.01	<10	7	<10	3	261
124	RS96-11- 63 7-64 8	>30	0.04	1270	15	<5	0.81	<1	8	148	2702	1.69	<10	0.39	72	11	<0.01	41	230	2420	615	<20	2	<0.01	<10	4	<10	<1	542
125	RS96-11- 64 8-66 1	8.0	0.27	340	45	<5	4.06	<1	22	97	109	7.01	<10	2.07	296	11	<0.01	58	1910	1368	10	<20	16	<0.01	<10	16	<10	3	114

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
126	RS96-11- 66 1-66 9	2.6	0.19	55	30	<5	1.64	<1	21	68	34	5.13	<10	0.75	56	8	<0.01	35	960	72	<5	<20	9	<0.01	20	4	<10	1	21
127	RS96-11- 67 1-68 4	1.0	0.61	35	60	5	8.44	<1	25	45	31	4.81	<10	2.66	361	6	<0.01	70	9040	68	<5	<20	47	<0.01	<10	10	<10	20	106
128	RS96-11- 68 4-69 7	1.4	0.30	30	30	<5	4.88	<1	17	101	22	5.04	<10	1.88	141	9	<0.01	40	2070	126	<5	<20	17	<0.01	<10	6	<10	2	46
129	RS96-11- 69 7-70 8	0.6	0.48	100	45	10	4.51	<1	29	112	12	7.95	<10	0.72	114	12	<0.01	64	6130	28	<5	<20	25	<0.01	<10	5	<10	3	20
130	RS96-11- 70 8-71 6	<0.2	0.06	65	35	<5	1.62	<1	27	203	3	2.59	<10	0.77	73	14	<0.01	53	520	14	<5	<20	5	<0.01	<10	2	<10	<1	6
131	RS96-11- 71 6-73 1	<0.2	0.02	5	20	<5	>10	<1	<1	13	<1	0.26	<10	>10	185	<1	0.01	<1	40	<2	45	<20	136	<0.01	<10	6	<10	<1	7
132	RS96-11- 73 1-74 5	<0.2	<0.01	<5	15	<5	>10	<1	<1	10	<1	0.07	<10	>10	109	<1	0.02	<1	30	<2	40	<20	93	<0.01	<10	4	<10	<1	3
133	RS96-12- 37 5-38 6	0.4	0.28	<5	30	5	0.39	<1	31	96	15	6.24	<10	0.11	57	10	<0.01	29	470	12	<5	<20	5	<0.01	20	4	<10	<1	161
134	RS96-12- 38 6-39 2	<0.2	0.73	<5	35	<5	1.57	<1	39	23	22	5.52	<10	0.20	65	6	<0.01	41	5270	10	<5	<20	31	<0.01	10	9	<10	17	49
135	RS96-12- 39 2-40 2	<0.2	0.51	<5	70	<5	>10	1	29	16	17	7.58	<10	1.89	965	7	<0.01	42	1510	<2	<5	<20	87	<0.01	<10	6	<10	7	147
136	RS96-12- 40 2-41 2	0.4	0.85	<5	70	10	6.20	2	38	47	16	>10	<10	1.24	687	10	0.01	48	>10000	6	<5	<20	72	<0.01	<10	8	<10	21	171
137	RS96-12- 41 2-41 6	<0.2	0.31	<5	40	<5	0.36	<1	13	63	28	1.46	<10	0.11	36	5	<0.01	16	290	4	<5	<20	10	<0.01	<10	4	<10	<1	20
138	RS96-12- 41 6-42 7	0.4	0.52	<5	25	10	0.12	<1	24	111	28	8.80	<10	<0.01	106	14	<0.01	25	500	8	<5	<20	2	<0.01	30	7	<10	<1	75
139	RS96-12- 42 7-44 2	<0.2	0.28	<5	40	10	5.33	<1	21	150	13	5.92	<10	0.46	221	14	<0.01	19	800	6	<5	<20	22	<0.01	<10	6	<10	3	62
140	RS96-12- 44 2-45 5	<0.2	0.57	<5	65	10	8.67	<1	20	13	20	5.49	<10	4.38	182	5	0.01	31	3540	6	<5	<20	38	<0.01	<10	7	<10	8	54
141	RS96-12- 45 5-47 0	<0.2	0.05	10	15	5	>10	<1	2	8	<1	0.62	<10	>10	752	<1	0.02	<1	190	<2	30	<20	66	<0.01	<10	4	<10	<1	21
142	RS96-12- 47 0-48 5	<0.2	0.05	10	20	5	>10	<1	2	4	3	0.54	<10	>10	618	<1	0.02	<1	190	<2	35	<20	71	<0.01	<10	4	<10	2	41
143	RS96-12- 48 5-50 2	<0.2	0.11	10	140	<5	>10	<1	2	8	2	0.92	<10	>10	636	<1	0.02	<1	790	<2	30	<20	93	<0.01	<10	7	<10	3	39
144	RS96-12- 50 2-51 2	0.2	1.51	10	50	10	8.49	1	29	41	41	>10	<10	0.82	55	11	0.02	30	>10000	28	<5	<20	100	<0.01	10	24	<10	48	88
145	RS96-12- 51 2-52 7	0.8	1.16	25	60	15	>10	1	45	25	37	>10	<10	4.29	311	10	0.01	45	>10000	28	<5	<20	78	<0.01	30	21	<10	27	182
146	RS96-12- 52 7-54 0	0.2	0.58	<5	40	15	0.92	1	46	32	24	>10	<10	<0.01	7	11	<0.01	54	4000	28	<5	<20	14	<0.01	20	7	<10	5	62
147	RS96-12- 54 0-55 5	0.2	0.44	10	20	5	0.14	<1	41	14	20	4.86	<10	<0.01	<1	5	<0.01	59	590	28	<5	<20	6	<0.01	10	5	20	<1	35
148	RS96-12- 55 5-56 7	<0.2	0.88	15	20	5	1.37	<1	47	21	28	3.91	<10	<0.01	4	4	<0.01	68	7290	30	<5	<20	23	<0.01	<10	9	<10	21	80
149	RS96-12- 56 7-58 2	<0.2	1.23	<5	85	10	7.35	5	44	20	41	>10	<10	0.62	304	17	<0.01	72	6710	12	<5	<20	74	<0.01	<10	8	<10	9	314
150	RS96-12- 58 2-59 7	<0.2	1.13	<5	55	25	1.79	2	46	20	28	>10	<10	0.68	170	14	<0.01	66	800	22	<5	<20	19	<0.01	30	6	<10	3	202
151	RS96-12- 59 7-61 2	<0.2	0.40	<5	45	<5	0.12	<1	28	12	20	1.21	<10	0.01	3	2	<0.01	34	370	12	<5	<20	5	<0.01	<10	5	<10	2	20
152	RS96-12- 61 2-62 2	<0.2	0.46	<5	70	<5	0.13	<1	18	21	10	0.79	<10	0.02	5	2	<0.01	27	420	8	<5	<20	5	<0.01	<10	5	10	3	20
153	RS96-12- 62 2-63 0	<0.2	0.42	<5	40	<5	3.98	<1	32	15	24	2.69	<10	0.11	87	4	<0.01	46	520	10	<5	<20	12	<0.01	<10	5	<10	2	45
154	RS96-12- 63 0-64 5	0.2	0.14	<5	60	15	8.49	2	30	71	38	>10	<10	0.32	352	10	<0.01	37	560	12	<5	<20	46	<0.01	<10	5	<10	<1	255
155	RS96-12- 64 5-66 0	<0.2	0.36	<5	55	<5	>10	<1	20	112	7	2.29	<10	0.19	533	7	<0.01	24	1410	<2	<5	<20	72	<0.01	<10	9	10	12	48
156	RS96-12- 66 0-67 5	<0.2	0.19	<5	65	<5	>10	<1	15	99	3	1.04	<10	0.19	377	3	<0.01	15	730	<2	<5	<20	67	<0.01	<10	8	10	8	24
157	RS96-12- 67 5-68 8	0.8	0.21	<5	45	<5	>10	2	44	103	52	7.41	<10	0.28	517	13	<0.01	56	850	8	<5	<20	69	<0.01	<10	8	<10	4	404
158	RS96-12- 68 8-70 4	<0.2	0.41	5	50	<5	0.79	<1	33	10	16	1.33	<10	0.18	40	3	<0.01	42	640	12	<5	<20	10	<0.01	<10	5	<10	4	32
159	RS96-12- 70 4-71 9	0.4	0.21	<5	90	<5	>10	1	19	11	14	7.58	<10	0.58	1039	6	<0.01	25	870	8	<5	<20	193	<0.01	<10	3	<10	8	200
160	RS96-12- 71 9-73 4	0.2	0.62	<5	60	<5	>10	<1	16	22	15	6.01	<10	0.50	826	4	<0.01	21	>10000	14	<5	<20	197	<0.01	<10	11	<10	17	15

TOKLAT RESOURCES INC.

CERTIFICATE OF ANALYSIS AK96-727

ECO-TECH LABORATORIES LTD

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
161	RS96-12- 73 4-75 0	<0.2	0.11	10	50	<5	>10	<1	3	13	4	0.89	<10	>10	770	<1	0.02	4	670	<2	35	<20	101	<0.01	<10	7	20	3	18
162	RS96-12- 93 0-94 5	<0.2	0.51	5	125	10	>10	1	14	10	14	4.54	<10	1.44	1082	3	0.01	19	>10000	8	<5	<20	193	<0.01	<10	9	<10	11	44
163	RS96-12- 94 5-96 0	0.2	0.43	20	75	5	>10	<1	13	30	19	2.56	<10	6.72	226	1	0.01	32	2530	16	30	<20	45	<0.01	<10	16	10	11	252
164	RS96-12- 96 0-97 5	1.0	0.29	15	95	<5	>10	<1	11	15	26	2.05	<10	>10	424	<1	0.01	27	1900	12	35	<20	73	<0.01	<10	16	10	10	48
165	RS96-12- 97 5-99 0	<0.2	0.08	10	70	5	>10	<1	1	8	<1	0.52	<10	>10	821	<1	0.01	<1	340	<2	50	<20	116	<0.01	<10	5	20	2	26
166	RS96-12- 99 0-101 5	0.2	0.06	10	45	5	>10	<1	2	5	<1	0.47	<10	>10	473	<1	0.01	<1	530	<2	50	<20	103	<0.01	<10	6	20	2	389
167	RS96-12- 101 5-102 1	<0.2	0.08	10	40	<5	>10	<1	1	4	<1	0.45	<10	>10	206	<1	0.02	<1	550	<2	45	<20	96	<0.01	<10	5	10	3	31
168	RS96-13- 2 6-3 1	2.4	0.06	30	40	<5	0.28	<1	<1	184	49	0.49	<10	0.14	37	12	<0.01	5	90	116	<5	<20	8	<0.01	<10	11	<10	1	17
169	RS96-13- 3 1-5 2	>30	0.28	1175	140	<5	0.12	<1	13	105	125	3.62	<10	0.05	107	14	<0.01	79	240	2630	310	<20	7	<0.01	<10	41	<10	9	208
170	RS96-13- 5 2-5 8	0.6	0.05	20	65	<5	0.11	<1	<1	126	17	0.30	<10	0.07	40	9	<0.01	5	50	72	<5	<20	4	<0.01	<10	6	<10	2	21
171	RS96-13- 5 8-8 2	0.4	0.08	<5	60	<5	0.09	1	2	203	11	0.71	<10	0.06	66	12	<0.01	13	120	10	<5	<20	6	<0.01	<10	7	<10	1	42
172	RS96-13- 8 2-10 4	4.4	0.71	145	320	<5	0.16	8	12	184	307	5.68	<10	0.09	50	30	<0.01	138	740	190	<5	<20	74	<0.01	<10	129	<10	17	497
173	RS96-13- 10 4-11 0	0.6	0.83	30	165	<5	0.09	5	8	139	99	2.90	<10	0.25	47	11	<0.01	83	360	20	<5	<20	18	<0.01	<10	52	<10	9	330
174	RS96-13- 11 0-11 7	0.4	0.07	140	20	<5	0.02	<1	15	227	20	3.64	<10	0.01	26	16	<0.01	36	30	74	<5	<20	4	<0.01	<10	9	<10	<1	52
175	RS96-13- 11 7-12 2	10.2	0.41	105	20	<5	0.10	5	7	175	146	3.81	<10	0.04	35	17	<0.01	47	200	112	<5	<20	14	<0.01	<10	39	<10	7	185
176	RS96-13- 12 2-12 6	<0.2	0.01	35	15	<5	<0.01	1	4	234	5	1.30	<10	<0.01	29	14	<0.01	16	<10	20	<5	<20	2	<0.01	<10	3	<10	<1	31
177	RS96-13- 12 6-13 1	0.8	0.41	165	20	<5	0.15	6	15	340	118	5.31	<10	0.04	39	24	<0.01	144	350	178	<5	<20	4	<0.01	<10	56	<10	14	374
178	RS96-13- 13 1-13 5	0.4	0.01	30	15	<5	<0.01	1	4	221	5	0.94	<10	<0.01	22	12	<0.01	16	<10	122	<5	<20	<1	<0.01	<10	3	<10	<1	118
179	RS96-13- 13 5-14 2	<0.2	0.87	90	15	<5	5.37	11	6	225	10	2.38	<10	3.30	79	14	<0.01	29	270	26	10	<20	14	<0.01	<10	19	<10	9	113
180	RS96-13- 14 2-15 4	0.6	0.16	115	35	<5	1.70	27	16	240	95	4.87	<10	0.96	56	18	<0.01	143	350	118	<5	<20	7	<0.01	<10	44	<10	15	781
181	RS96-13- 15 4-16 6	0.4	0.22	55	35	<5	2.06	14	15	338	119	3.40	<10	1.15	81	9	<0.01	157	520	120	<5	<20	6	<0.01	<10	57	<10	27	890
182	RS96-13- 16 6-17 6	0.4	0.14	70	25	<5	>10	6	8	128	129	1.75	<10	6.95	101	9	<0.01	81	340	196	55	<20	26	<0.01	<10	30	<10	18	375
183	RS96-13- 17 6-18 2	<0.2	0.02	10	20	<5	>10	<1	<1	19	<1	0.23	<10	>10	228	<1	0.01	3	260	<2	35	<20	73	<0.01	<10	8	<10	4	40
184	RS96-13- 18 2-18 8	0.6	0.31	110	50	<5	6.96	15	23	160	167	6.42	<10	4.23	127	18	<0.01	261	720	146	10	<20	22	<0.01	<10	68	<10	44	1080
185	RS96-13- 18 8-20 0	0.4	0.25	90	50	<5	>10	19	26	108	161	6.46	<10	8.30	205	11	<0.01	284	530	84	15	<20	41	<0.01	<10	65	<10	44	1312
186	RS96-13- 20 0-21 0	0.6	0.43	105	60	<5	2.66	82	33	224	186	8.58	<10	1.50	160	26	<0.01	337	920	194	<5	<20	11	<0.01	10	108	<10	51	1768
187	RS96-13- 21 0-22 5		0.2	20	20	<5	>10	<1	1	28	<1	0.50	<10	>10	240	<1	0.01	5	270	10	35	<20	72	<0.01	<10	10	<10	5	59
188	RS96-13- 22 5-24 0	<0.2	0.02	25	20	<5	>10	2	4	34	<1	1.02	<10	>10	310	1	0.01	15	170	16	30	<20	70	<0.01	<10	10	<10	5	134
189	RS96-13- 24 0-25 1	0.2	0.03	15	20	5	>10	<1	1	25	<1	0.39	<10	>10	249	<1	0.01	8	290	52	35	<20	71	<0.01	<10	11	<10	7	87
190	RS96-13- 25 1-26 2	1.0	1.25	100	95	<5	6.32	22	55	98	474	>10	<10	3.84	290	26	<0.01	529	1480	300	<5	<20	25	<0.01	20	197	<10	92	2210
191	RS96-13- 26 2-26 9	<0.2	0.03	<5	15	5	>10	2	7	10	<1	0.83	<10	>10	170	<1	<0.01	34	120	4	35	<20	67	<0.01	<10	7	<10	5	150
192	RS96-13- 26 9-28 0	<0.2	0.10	5	85	<5	>10	17	22	62	33	3.31	<10	>10	343	6	<0.01	124	280	38	20	<20	54	<0.01	<10	20	<10	13	531
193	RS96-13- 28 0-28 5	<0.2	0.22	5	115	20	7.11	47	180	34	79	>10	<10	4.68	2584	27	<0.01	853	520	118	<5	<20	26	<0.01	<10	61	<10	61	3980
194	RS96-13- 28 5-29 3	<0.2	0.09	<5	70	20	>10	34	153	28	45	>10	<10	7.03	2559	16	<0.01	587	180	62	<5	<20	39	<0.01	<10	35	<10	40	3310
195	RS96-13- 29 3-30 3	<0.2	0.26	45	65	<5	6.85	24	68	82	209	>10	<10	4.33	646	23	<0.01	498	970	146	<5	<20	23	<0.01	10	59	<10	49	2060

Et #	TAG #	Ag	Al %	As	Ba	Br	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
196	RS96-13- 30 3-31 3	<0.2	0.75	60	410	<5	4.52	38	133	90	341	>10	<10	2.36	1106	41	<0.01	916	1040	264	<5	<20	22	<0.01	<10	96	<10	84	3420
197	RS96-13- 31 3-32 2	<0.2	0.18	5	95	15	>10	86	121	38	60	>10	<10	6.96	1404	21	<0.01	597	550	112	<5	<20	42	<0.01	<10	37	<10	47	3280
198	RS96-13- 32 2-33 8	0.8	1.24	65	100	<5	4.70	81	56	138	310	>10	<10	2.84	342	28	<0.01	532	1010	204	<5	<20	26	<0.01	20	146	<10	68	2020
199	RS96-13- 33 8-35 0	0.2	0.78	120	90	<5	2.27	10	71	131	192	>10	<10	1.28	262	23	<0.01	867	910	152	<5	<20	13	<0.01	30	93	<10	68	2430
200	RS96-13- 35 0-36 0	0.6	0.04	15	15	<5	1.29	2	6	177	7	1.20	<10	0.73	38	10	<0.01	75	120	20	10	<20	4	<0.01	<10	10	<10	5	183
201	RS96-13- 36 0-36 9	1.6	0.09	35	40	10	0.06	2	24	140	9	5.71	<10	0.02	113	14	<0.01	259	120	86	<5	<20	2	<0.01	10	20	<10	15	671
202	RS96-13- 36 9-38 2	4.0	0.12	15	30	<5	0.13	1	10	244	6	2.00	<10	0.05	52	6	<0.01	155	320	52	<5	<20	3	<0.01	<10	22	<10	10	373
203	RS96-13- 38 2-39 2	1.6	0.08	15	195	<5	0.18	2	15	215	3	2.15	<10	0.07	57	13	<0.01	164	390	22	<5	<20	5	<0.01	<10	25	<10	9	477
204	RS96-13- 39 2-40 2	2.0	0.08	15	65	<5	0.16	<1	11	252	3	1.68	<10	0.02	64	5	<0.01	135	690	14	<5	<20	3	<0.01	<10	22	<10	10	363
205	RS96-13- 40 2-41 2	1.2	0.06	5	45	<5	0.12	<1	7	141	<1	1.18	<10	0.03	42	8	<0.01	84	430	10	<5	<20	2	<0.01	<10	15	<10	6	251
206	RS96-13- 41 2-42 2	1.8	0.11	25	90	<5	0.10	1	18	260	5	2.96	<10	0.03	116	6	<0.01	179	340	16	<5	<20	4	<0.01	<10	27	<10	11	604
207	RS96-13- 42 2-43 2	1.4	0.11	20	75	<5	0.11	<1	11	185	5	1.81	<10	0.02	56	12	<0.01	130	490	14	<5	<20	4	<0.01	<10	25	<10	7	382
208	RS96-13- 43 2-44 5	0.8	0.07	10	55	<5	0.05	<1	7	201	5	1.28	<10	0.02	45	4	<0.01	74	170	6	<5	<20	<1	<0.01	<10	14	<10	5	272
209	RS96-13- 44 5-47 5	0.8	0.50	75	195	<5	0.47	20	38	193	25	6.31	<10	0.24	173	16	<0.01	314	480	56	<5	<20	28	<0.01	<10	57	<10	10	1215
210	RS96-13- 47 5-50 2	4.0	7.44	95	75	<5	0.48	1	18	93	322	2.09	<10	0.17	23	3	<0.01	350	1460	376	25	<20	38	<0.01	<10	278	<10	6	592
211	RS96-13- 50 2-51 4	9.8	2.95	195	25	<5	2.08	19	55	73	309	5.38	<10	1.14	32	6	<0.01	319	1720	602	15	<20	214	<0.01	<10	93	<10	<1	1261
212	RS96-13- 51 4-52 4	0.8	0.10	10	30	5	>10	<1	2	10	9	0.41	<10	>10	296	<1	0.02	13	90	32	45	<20	77	<0.01	<10	6	<10	<1	45
213	RS96-13- 52 4-53 6	1.0	0.05	10	25	<5	>10	<1	3	12	12	0.63	<10	>10	307	<1	0.02	23	60	76	45	<20	72	<0.01	<10	5	<10	2	101
214	RS96-13- 53 6-54 6	0.8	0.03	5	20	<5	>10	<1	<1	8	4	0.14	<10	>10	328	<1	0.02	2	60	6	40	<20	74	<0.01	<10	4	10	<1	18
215	RS96-13- 54 6-55 5	1.0	0.03	10	30	<5	>10	<1	<1	20	6	0.18	<10	>10	429	<1	0.02	3	80	10	35	<20	68	<0.01	<10	3	<10	<1	17
216	RS96-13- 55 5-56 7	2.6	0.08	15	45	<5	>10	<1	2	24	15	0.47	<10	>10	370	<1	0.02	13	240	54	40	<20	52	<0.01	<10	6	<10	1	31
217	RS96-13- 56 7-58 2	1.4	0.07	10	45	<5	>10	<1	2	55	11	0.55	<10	>10	317	2	0.02	13	400	46	30	<20	48	<0.01	<10	5	<10	<1	31
218	RS96-13- 58 2-58 7	3.8	0.16	70	215	<5	>10	<1	12	53	111	2.58	<10	>10	269	5	0.02	133	1170	316	65	<20	46	<0.01	<10	7	<10	3	215
219	RS96-13- 58 7-59 7	1.2	0.17	15	75	<5	>10	<1	4	9	13	1.15	<10	>10	302	<1	0.02	16	2100	112	35	<20	62	<0.01	<10	7	<10	4	28
220	RS96-13- 59 7-60 7	3.6	0.36	25	150	<5	>10	<1	5	11	31	1.38	<10	>10	279	<1	0.02	38	9730	88	40	<20	79	<0.01	<10	9	<10	14	73
221	RS96-13- 60 7-62 9	1.8	0.04	15	15	<5	>10	<1	2	7	16	0.28	<10	>10	346	<1	0.02	13	200	28	45	<20	68	<0.01	<10	4	<10	<1	30
222	RS96-13- 62 9-63 9	1.8	0.05	30	65	<5	>10	<1	4	12	83	0.68	<10	>10	242	1	0.02	53	120	90	60	<20	53	<0.01	<10	6	<10	1	75
223	RS96-13- 63 9-64 8	1.8	0.04	20	35	<5	>10	<1	3	30	57	0.50	<10	>10	252	1	0.02	34	80	56	50	<20	56	<0.01	<10	5	<10	<1	57
224	RS96-13- 64 8-65 3	2.4	0.03	15	15	<5	>10	<1	1	12	23	0.26	<10	>10	258	<1	0.01	11	30	30	40	<20	57	<0.01	<10	6	<10	<1	38
225	RS96-13- 65 3-66 8	2.2	0.03	35	95	<5	>10	<1	4	9	106	0.84	<10	>10	246	<1	0.02	62	130	112	70	<20	60	<0.01	<10	6	<10	<1	96
226	RS96-13- 66 8-67 8	2.6	0.03	40	140	<5	>10	<1	5	21	113	0.94	<10	>10	223	2	0.01	71	110	130	70	<20	55	<0.01	<10	6	<10	<1	107
227	RS96-13- 67 8-68 9	>30	0.01	130	25	<5	>10	<1	<1	6	441	0.22	<10	>10	333	<1	0.02	<1	380	58	115	<20	79	<0.01	<10	4	<10	<1	63
228	RS96-14- 22 2-23 2	1.0	0.07	5	35	<5	0.14	<1	<1	183	3	0.31	<10	0.10	30	27	<0.01	3	40	134	5	<20	2	<0.01	<10	45	10	<1	3
229	RS96-14- 23 2-23 8	0.4	0.16	45	45	<5	0.12	<1	2	155	45	2.94	<10	0.07	43	45	<0.01	4	350	204	<5	<20	2	<0.01	<10	77	<10	<1	18
230	RS96-14- 23 8-25 0	0.2	0.04	10	15	<5	0.02	<1	<1	200	6	0.55	<10	0.01	36	22	<0.01	3	50	70	<5	<20	<1	<0.01	<10	15	<10	<1	4

TOKLAT RESOURCES INC.

CERTIFICATE OF ANALYSIS AK96-727

ECO-TECH LABORATORIES LTD

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
231	RS96-14- 25 0-26 5	0.4	0.04	<5	15	<5	<0.01	<1	<1	148	5	0.46	<10	<0.01	52	22	<0.01	3	50	84	<5	<20	1	<0.01	<10	14	10	<1	3
232	RS96-14- 26 5-27 1	1.0	0.41	220	120	<5	<0.01	<1	3	135	87	6.49	<10	<0.01	22	137	<0.01	4	1360	1578	55	<20	7	<0.01	20	153	<10	<1	31
233	RS96-14- 27 1-27 7	0.6	0.07	20	25	<5	<0.01	<1	<1	147	9	0.73	<10	<0.01	37	33	<0.01	3	170	462	5	<20	2	<0.01	<10	31	10	<1	5
234	RS96-14- 27 7-29 0	0.4	0.18	40	55	<5	<0.01	<1	2	184	31	2.76	<10	<0.01	42	49	<0.01	10	510	390	10	<20	2	<0.01	<10	97	<10	<1	61
235	RS96-14- 29 0-30 3	<0.2	0.15	35	40	<5	0.02	<1	2	168	23	2.39	<10	0.02	30	35	<0.01	18	390	112	<5	<20	2	<0.01	<10	79	<10	<1	79
236	RS96-14- 30 3-31 1	<0.2	0.05	15	20	<5	<0.01	<1	1	121	10	0.98	<10	0.01	31	12	<0.01	10	130	64	<5	<20	<1	<0.01	<10	39	<10	<1	55
237	RS96-14- 31 1-31 3	>30	0.16	10	2295	<5	0.02	1	6	546	1220	>10	<10	<0.01	1263	1105	<0.01	199	60	212	<5	<20	23	<0.01	<10	126	10	<1	30
238	RS96-14- 31 3-33 0	0.8	0.07	15	40	<5	<0.01	<1	1	151	12	1.08	<10	<0.01	47	20	<0.01	8	140	108	<5	<20	<1	<0.01	<10	33	<10	<1	25
239	RS96-14- 33 0-33 4	<0.2	0.17	30	50	<5	<0.01	<1	2	111	31	2.73	<10	<0.01	30	26	<0.01	6	460	160	<5	<20	2	<0.01	<10	71	<10	<1	29
240	RS96-14- 33 4-33 6	<0.2	0.04	5	25	<5	<0.01	<1	<1	146	6	0.72	<10	<0.01	26	12	<0.01	6	80	70	<5	<20	<1	<0.01	<10	17	<10	<1	19
241	RS96-14- 33 6-34 0	0.2	0.52	195	145	<5	<0.01	<1	4	89	113	8.52	<10	<0.01	14	68	<0.01	10	1570	774	30	<20	6	<0.01	30	264	<10	<1	82
242	RS96-14- 34 0-35 5	<0.2	0.02	<5	20	<5	<0.01	<1	<1	171	<1	0.24	<10	<0.01	33	10	<0.01	3	20	30	<5	<20	2	<0.01	<10	6	10	1	2
243	RS96-14- 35 5-36 5	<0.2	0.02	<5	20	<5	<0.01	<1	<1	110	<1	0.23	<10	<0.01	28	4	<0.01	4	20	20	<5	<20	<1	<0.01	<10	6	<10	<1	6
244	RS96-14- 36 5-37 5	<0.2	0.02	5	60	<5	<0.01	<1	<1	121	2	0.37	<10	<0.01	22	9	<0.01	9	150	28	<5	<20	1	<0.01	<10	16	10	2	11
245	RS96-14- 37 5-38 9	0.2	0.14	95	60	<5	0.02	<1	3	132	42	3.36	<10	<0.01	34	20	<0.01	20	570	636	35	<20	2	<0.01	10	83	<10	1	108
246	RS96-14- 38 9-40 2	0.4	0.08	110	40	<5	0.11	<1	2	147	35	1.55	<10	0.02	44	18	<0.01	6	270	768	75	<20	3	<0.01	<10	34	<10	<1	31
247	RS96-14- 40 2-41 4	0.2	0.06	40	25	<5	0.02	<1	3	172	21	1.21	<10	<0.01	45	14	<0.01	29	200	386	15	<20	1	<0.01	<10	29	<10	2	53
248	RS96-14- 41 4-43 2	<0.2	0.03	15	25	<5	0.15	<1	3	134	10	1.27	<10	<0.01	51	6	<0.01	26	170	200	<5	<20	<1	<0.01	<10	12	<10	2	80
249	RS96-14- 43 2-45 0	<0.2	0.03	10	45	<5	0.10	<1	2	174	8	0.85	<10	<0.01	48	12	<0.01	16	290	128	<5	<20	2	<0.01	<10	14	<10	2	39

Et #.	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
QC/DATA																													
Repeat #																													
1	RS96-09- 5 5-6 1	<0.2	0.08	10	20	<5	>10	<1	2	41	1	0.57	<10	>10	220	2	0.01	9	110	2	35	<20	65	<0.01	<10	7	<10	2	34
10	RS96-09- 20 1-21 6	<0.2	0.02	10	20	<5	>10	<1	5	2	<1	0.68	<10	>10	189	<1	0.01	28	170	16	40	<20	82	<0.01	<10	9	<10	3	89
19	RS96-09- 34 4-35 9	0.4	0.02	10	20	<5	>10	1	3	3	<1	0.39	<10	>10	223	<1	0.01	13	130	18	50	<20	82	<0.01	<10	11	<10	5	43
36	RS96-09- 59 0-60 5	<0.2	0.01	10	25	<5	>10	<1	1	12	<1	0.38	<10	>10	265	<1	0.01	1	30	<2	35	<20	94	<0.01	<10	4	<10	<1	15
45	RS96-10- 13 4-14 4	<0.2	0.02	10	20	5	>10	<1	4	4	<1	0.63	<10	>10	203	<1	0.01	20	120	6	40	<20	80	<0.01	<10	9	<10	5	52
54	RS96-10- 24 8-26 5	<0.2	0.02	<5	5	<5	>10	1	1	8	<1	0.18	<10	>10	184	<1	0.01	8	60	10	40	<20	64	<0.01	<10	12	<10	3	22
71	RS96-10- 47 2-48 7	0.2	0.13	20	15	<5	>10	8	9	6	<1	1.39	<10	>10	321	<1	0.01	83	160	172	55	<20	69	<0.01	<10	10	<10	6	146
80	RS96-10- 57 9-58 5	0.4	0.29	15	115	<5	>10	<1	10	11	13	1.45	<10	>10	357	<1	0.02	41	1130	12	35	<20	69	<0.01	<10	26	<10	13	53
89	RS96-11- 11 5-13 0	0.2	0.02	20	20	5	>10	<1	4	6	<1	0.88	<10	>10	213	<1	0.01	17	240	8	40	<20	82	<0.01	<10	10	<10	4	59
106	RS96-11- 37 0-38 5	0.2	0.03	10	15	<5	>10	<1	3	4	<1	0.47	<10	>10	159	<1	0.01	21	110	6	45	<20	71	<0.01	<10	8	<10	1	47
115	RS96-11- 50 5-52 0	0.4	0.05	10	10	<5	>10	<1	2	6	<1	0.37	<10	>10	150	<1	0.01	12	100	6	50	<20	84	<0.01	<10	7	<10	1	25
124	RS96-11- 63 7-64 8	>30	0.04	1305	15	<5	0.80	<1	9	150	2758	1.73	<10	0.38	70	11	<0.01	43	250	2508	640	<20	2	<0.01	<10	4	<10	<1	565
141	RS96-12- 45 5-47 0	<0.2	0.05	5	15	<5	>10	<1	3	8	<1	0.61	<10	>10	731	<1	0.02	<1	200	<2	40	<20	60	<0.01	<10	4	<10	<1	31
150	RS96-12- 58 2-59 7	<0.2	1.13	<5	55	15	1.73	2	47	20	29	>10	<10	0.63	167	15	<0.01	68	790	22	<5	<20	19	<0.01	30	6	<10	2	204
159	RS96-12- 70 4-71 9	<0.2	0.21	10	85	10	>10	<1	17	10	13	7.12	<10	0.61	965	4	<0.01	21	800	8	<5	<20	188	<0.01	<10	3	<10	9	199
176	RS96-13- 12 2-12 6		0.01	40	15	<5	<0.01	1	4	238	5	1.32	<10	<0.01	25	14	<0.01	17	<10	22	<5	<20	2	<0.01	<10	3	<10	<1	34
185	RS96-13- 18 8-20 0	0.6	0.25	85	50	<5	>10	19	26	110	156	6.44	<10	8.11	208	12	<0.01	283	520	82	15	<20	40	<0.01	<10	64	<10	44	1326
194	RS96-13- 28 5-29 3	<0.2	0.09	<5	70	20	>10	35	151	28	46	>10	<10	7.09	2549	15	<0.01	580	180	64	<5	<20	39	<0.01	<10	35	<10	41	3420
211	RS96-13- 50 2-51 4	9.8	2.88	190	25	<5	2.12	20	56	72	305	5.39	<10	1.17	32	6	<0.01	320	1720	614	15	<20	209	<0.01	10	92	<10	<1	1264
220	RS96-13- 59 7-60 7	3.6	0.33	20	135	<5	>10	<1	5	10	31	1.34	<10	>10	276	<1	0.02	37	9550	88	40	<20	78	<0.01	<10	9	<10	14	72
229	RS96-14- 23 2-23 8	0.4	0.15	45	45	<5	0.08	<1	2	151	46	2.95	<10	0.04	56	47	<0.01	4	320	202	<5	<20	2	<0.01	<10	76	<10	<1	17
246	RS96-14- 38 9-40 2	0.4	0.07	110	40	<5	0.10	<1	1	152	30	1.53	<10	0.01	46	18	<0.01	5	260	772	70	<20	2	<0.01	<10	32	<10	<1	31
Resplit																													
R/S 1	RS96-09- 5 5-6 1	<0.2	0.08	5	20	<5	>10	<1	2	50	2	0.60	<10	>10	216	7	0.01	11	120	6	35	<20	63	<0.01	<10	7	<10	2	38
R/S 36	RS96-09- 59 0-60 5	<0.2	0.01	20	10	<5	>10	<1	<1	12	<1	0.37	<10	>10	267	<1	0.02	1	30	<2	35	<20	94	<0.01	<10	4	<10	<1	11
R/S 71	RS96-10- 47 2-48 7	<0.2	0.14	15	15	<5	>10	9	9	6	<1	1.42	<10	>10	328	<1	0.01	90	170	186	55	<20	73	<0.01	<10	10	<10	6	152
R/S 106	RS96-11- 37 0-38 5	0.2	0.03	10	15	<5	>10	<1	3	4	<1	0.46	<10	>10	154	<1	0.01	22	80	6	40	<20	72	<0.01	<10	8	<10	1	43
R/S 141	RS96-12- 45 5-47 0	<0.2	0.06	5	20	5	>10	<1	2	6	<1	0.59	<10	>10	720	<1	0.02	<1	170	<2	35	<20	64	<0.01	<10	4	<10	<1	21
R/S 176	RS96-13- 12 2-12 6	<0.2	0.03	35	20	<5	<0.01	1	4	214	6	1.20	<10	0.01	26	11	<0.01	18	<10	22	<5	<20	2	<0.01	<10	4	<10	<1	36
R/S 211	RS96-13- 50 2-51 4	8.0	2.99	170	25	<5	2.18	20	57	79	280	5.25	<10	1.19	34	6	<0.01	334	1790	616	10	<20	214	<0.01	<10	94	<10	<1	1264
R/S 246	RS96-14- 38 9-40 2	0.4	0.07	115	45	<5	0.09	<1	1	182	31	1.66	<10	<0.01	51	14	<0.01	5	260	780	75	<20	1	<0.01	<10	36	<10	<1	31

29-Jul-96

ECO-TECH LABORATORIES LTD
10041 East Trans Canada Highway
KAMLOOPS, B C
V2C 6T4

Phone 604-573-5700
Fax 604-573-4557

CERTIFICATE OF ANALYSIS AK96-721

TOKLAT RESOURCES INC.
SS1, SITE 7-95
2720-17th STREET SOUTH
CRANBROOK, B C
V1C 4H4

ATTENTION TIM TERMUENDE

No of samples received 33
Sample Type CORE
PROJECT # Rusty Spnngs
SHIPMENT # None given
Samples submitted by Not indicated

Values in ppm unless otherwise reported

Et #	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	RS 96-14 45 0-47 5	<5	< 2	> 15	2670	940	<5	0.09	<1	8	353	698	10.20	40	<0.1	25	169	<0.1	166	10000	>10000	110	<20	193	<0.1	180	1050	<10	39	614
2	RS 96-14 47 5-48 0	<5	2.2	> 15	1535	535	<5	0.05	<1	<1	154	107	1.41	<10	<0.1	5	46	<0.1	114	10000	1678	40	<20	70	<0.1	50	470	<10	4	96
3	RS 96-14 48 0-48 4	<5	< 2	> 15	645	1675	<5	0.08	<1	<1	220	477	4.08	20	<0.1	<1	43	<0.1	480	4870	6344	55	<20	106	<0.1	80	1253	<10	8	90
4	RS 96-14 48 4-48 8	<5	< 2	> 15	420	2470	<5	0.26	<1	<1	251	259	0.99	120	<0.1	5	17	<0.1	765	10000	>10000	20	<20	631	<0.1	70	607	<10	60	143
5	RS 96-14 48 8-49 3	<5	< 2	> 15	800	480	<5	0.48	<1	2	359	213	1.24	110	<0.1	5	18	<0.1	618	10000	>10000	25	<20	1204	<0.1	60	630	<10	59	225
6	RS 96-14 49 3-50 2	<5	< 2	> 15	3850	110	<5	<0.1	<1	16	309	507	9.10	<10	<0.1	6	109	<0.1	194	8330	762	265	<20	2	<0.1	140	2834	<10	4	601
7	RS 96-14 50 2-51 9	<5	1.8	> 15	2670	345	<5	<0.1	<1	31	180	480	10.30	<10	<0.1	48	84	<0.1	483	6660	1708	165	<20	<1	<0.1	140	2446	<10	19	1025
8	RS 96-14 51 9-53 6	<5	10.0	> 15	1880	240	<5	0.03	<1	4	190	410	4.05	<10	<0.1	6	37	<0.1	184	10000	4042	75	<20	13	<0.1	120	1330	<10	3	209
9	RS 96-14 53 6-54 8	<5	0.4	> 15	1595	505	<5	0.07	<1	5	465	431	5.76	30	<0.1	54	24	<0.1	74	10000	>10000	<5	<20	221	<0.1	180	437	<10	23	191
10	RS 96-14 54 8-55 5	<5	< 2	> 15	1975	210	<5	0.18	<1	5	460	340	3.51	90	<0.1	13	25	<0.1	92	10000	>10000	<5	<20	823	<0.1	110	580	<10	62	224
11	RS 96-14 55 5-56 7	<5	1.4	> 15	1330	675	<5	0.08	<1	19	236	681	12.10	10	<0.1	64	125	<0.1	351	10000	8458	55	<20	112	<0.1	170	1237	<10	24	787
12	RS 96-14 56 7-57 9	<5	4.6	> 15	1120	845	<5	<0.1	<1	6	94	864	7.44	<10	<0.1	<1	32	<0.1	646	2610	1030	85	<20	<1	<0.1	110	1428	<10	3	433
13	RS 96-14 57 9-59 7	<5	2.2	> 15	430	530	<5	0.02	<1	36	76	1410	> 15	<10	<0.1	32	53	<0.1	766	2720	1004	<5	<20	3	<0.1	170	721	<10	25	1409
14	RS 96-14 59 7-60 4	<5	0.6	> 15	370	335	<5	0.02	4	54	52	1699	> 15	<10	<0.1	111	56	<0.1	780	1950	710	<5	<20	<1	<0.1	180	658	<10	22	1696
15	RS 96-14 60 4-61 4	<5	0.8	> 15	195	280	<5	0.02	3	48	46	1946	> 15	<10	<0.1	94	38	<0.1	711	1430	726	<5	<20	<1	<0.1	190	299	<10	17	1606
16	RS 96-14 61 4-63 1	<5	< 2	8.46	195	330	<5	0.02	6	98	53	2400	> 15	<10	<0.1	182	59	<0.1	1449	2470	1234	<5	<20	<1	<0.1	240	384	<10	53	2917
17	RS 96-14 63 1-63 5	<5	< 2	4.04	15	260	<5	0.03	19	91	20	2063	> 15	<10	<0.1	186	72	<0.1	1195	600	1000	<5	<20	<1	<0.1	170	310	<10	102	3639
18	RS 96-14 63 5-64 5	<5	< 2	> 15	95	355	<5	0.03	11	147	41	2215	> 15	<10	<0.1	406	50	<0.1	1442	2880	2088	<5	<20	<1	<0.1	230	313	<10	72	3200
19	RS 96-14 64 5-65 5	<5	1.4	> 15	80	345	<5	0.03	8	106	37	2046	> 15	<10	<0.1	217	46	<0.1	1236	2470	1602	<5	<20	<1	<0.1	200	197	<10	84	2867
20	RS 96-14 65 5-66 7	<5	5.4	> 15	170	805	<5	0.03	5	111	70	1545	> 15	<10	<0.1	168	39	<0.1	1758	4390	1692	<5	<20	<1	<0.1	200	261	<10	66	2952

Et #	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
21	RS 96-14 66 7-87 9	<5	1.2	> 15	100	395	<5	0.02	4	74	36	1443	> 15	<10	< 0.1	119	32	< 0.1	1014	3040	1614	<5	<20	<1	< 0.1	190	148	<10	57	2046
22	RS 96-14 67 9-69 1	<5	< 2	> 15	75	520	<5	0.02	8	109	41	2002	> 15	10	< 0.1	155	25	< 0.1	1713	2970	2354	<5	<20	<1	< 0.1	110	125	<10	103	2928
23	RS 96-14 69 1-70 3	<5	< 2	3.99	45	265	<5	0.03	14	205	36	2390	> 15	<10	< 0.1	370	34	< 0.1	2818	1570	1748	<5	<20	<1	< 0.1	80	163	<10	123	4650
24	RS 96-14 70 3-71 5	<5	0.4	3.38	70	215	<5	0.05	22	248	25	2181	> 15	<10	< 0.1	578	34	< 0.1	2620	930	1828	<5	<20	<1	< 0.1	50	181	<10	189	5503
25	RS 96-14 71 5-72 7	<5	2.0	5.56	90	435	<5	0.16	27	258	34	2528	> 15	20	< 0.1	503	29	< 0.1	2799	1050	1584	<5	<20	<1	< 0.1	30	179	<10	632	5775
26	RS 96-14 72 7-73 9	<5	6.8	5.60	100	840	<5	0.75	48	229	30	2415	> 15	120	0.11	569	25	< 0.1	2378	2560	2088	<5	<20	7	< 0.1	<10	149	<10	801	5234
27	RS 96-14 73 9-74 1	<5	8.8	0.14	20	35	<5	> 15	35	36	4	251	3.98	20	> 15	346	2	< 0.1	513	790	174	15	<20	72	< 0.1	<10	19	<10	92	1424
28	RS 96-14 74 1-74 5	<5	2.4	0.62	90	195	<5	3.13	107	358	24	1017	> 15	20	1.90	1979	44	< 0.1	3986	750	614	<5	<20	8	< 0.1	30	132	<10	539	7477
29	RS 96-14 74 5-75 2	<5	2.2	0.30	55	95	<5	> 15	50	115	5	325	14.20	<10	12.30	713	13	< 0.1	1212	360	248	<5	<20	57	< 0.1	<10	42	<10	161	2560
30	RS 96-14 75 2-75 7	<5	1.4	0.12	25	70	<5	> 15	28	77	3	88	6.94	<10	14.60	944	5	< 0.1	692	180	98	<5	<20	68	< 0.1	<10	19	<10	79	1410
31	RS 96-14 75 7-77 1	<5	1.4	1.36	50	120	<5	> 15	12	34	8	271	4.83	<10	14.10	407	6	< 0.1	359	510	394	20	<20	65	< 0.1	<10	50	<10	43	757
32	RS 96-14 77 1-78 0	<5	0.6	0.23	30	75	<5	> 15	16	63	3	113	8.13	<10	14.50	632	7	< 0.1	767	220	120	<5	<20	66	< 0.1	<10	39	<10	54	1343
33	RS 96-14 78 0-78 9	<5	1.2	0.04	15	40	<5	> 15	5	8	<1	17	1.26	<10	> 15	315	<1	0.01	112	310	38	30	<20	97	< 0.1	<10	11	<10	16	289

QC/DATA

Repeat #

1	RS 96-14 45 0-47 5	<5	< 2	> 15	2590	855	<5	0.09	<1	8	342	684	9.91	40	< 0.1	25	165	< 0.1	162	10000	>10000	110	<20	190	< 0.1	170	1018	<10	39	597
10	RS 96-14 54 8-55 5	<5	< 2	> 15	1925	170	<5	0.17	<1	5	438	326	3.37	80	< 0.1	12	24	< 0.1	90	10000	>10000	<5	<20	761	< 0.1	110	557	<10	59	222
19	RS 96-14 64 5-65 5	<5	1.6	> 15	70	350	<5	0.03	7	102	37	2011	> 15	<10	< 0.1	205	42	< 0.1	1207	2420	1564	<5	<20	<1	< 0.1	200	193	<10	79	2803

Standard

GEO96		150	1.2	2.01	55	175	<5	1.93	<1	20	69	87	4.38	<10	1.07	758	<1	0.02	28	740	18	<5	<20	78	0.15	<10	89	<10	4	70
-------	--	-----	-----	------	----	-----	----	------	----	----	----	----	------	-----	------	-----	----	------	----	-----	----	----	-----	----	------	-----	----	-----	---	----

df/721R
XLS/96Toklat


 ECO-TECH LABORATORIES LTD
 Frank J. Pezzotti, A Sc T
 B C Certified Assayer

TOKLAT RESOURCES INC

CERTIFICATE OF ANALYSIS AK96-727

ECO-TECH LABORATORIES LTD

Et #	TAG #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
Standard																													
GEO96		10	171	65	160	<5	172	<1	19	61	77	4.03	<10	0.96	688	<1	0.02	20	720	20	<5	<20	58	0.11	<10	75	<10	5	67
GEO96		16	161	60	150	<5	167	<1	18	57	73	3.82	<10	0.95	652	<1	0.02	23	680	24	<5	<20	59	0.11	<10	72	<10	5	70
GEO96		16	173	65	165	<5	176	<1	19	61	79	4.11	<10	0.99	706	<1	0.02	25	760	22	<5	<20	58	0.12	<10	76	<10	5	69
GEO96		12	163	65	150	<5	162	<1	17	57	74	3.75	<10	0.93	652	<1	0.02	23	630	18	<5	<20	58	0.11	<10	72	<10	5	70
GEO96		10	193	60	160	<5	199	<1	20	73	85	4.04	<10	1.02	773	<1	0.02	20	740	20	<5	<20	69	0.15	<10	89	<10	5	73
GEO96		10	187	65	145	<5	174	<1	17	60	84	3.82	<10	1.03	664	<1	0.02	23	620	18	<5	<20	67	0.13	<10	80	<10	4	81
GEO96		10	188	70	145	<5	172	<1	17	61	83	3.81	<10	1.00	657	<1	0.02	23	630	16	<5	<20	68	0.13	<10	80	<10	4	82
GEO96		10	172	70	145	<5	170	<1	17	62	81	3.66	<10	0.94	644	<1	0.01	22	640	18	<5	<20	56	0.10	<10	71	<10	4	75

df/727R/678BXR
XLS/96Toklat


ECO-TECH LABORATORIES LTD
per Frank J. Pezzotti, A Sc T
B C Certified Assayer

APPENDIX III
Diamond Drill Logs

GEOPHYSICS PROBE AT 2527m

DRILL HOLE LOG

LOCATION: 507m @ 045° from 77-4 UTM 7376614 N
527263 W

DRILL HOLE NO: R596-01

AZIMUTH: 155° ELEVATION: 550m

INCLINATION: -75° LENGTH: 2527m / 829'

STARTED: June 04/96
COMPLETED: June 09/96
PURPOSE: TEST 1st PRIORITY GRAVITY ANOMALY

SURVEYS			
METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.
2527m			-76°

PROPERTY:
CLAIM NO.
SECTION: OFF SECTION UTM 527263 EAST
7376614 N
LOGGED BY: CCD
DATED LOGGED: JUNE 05-07/96
DRILLING CO.: FALCON
ASSAYED BY: /

CORE RECOVERY.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES													
FROM	TO			FROM	TO															
00	10'	CASING																		
30	876	BLUE-GREY DOLOMITE fine grained to locally micritic, blue-grey to grey dolomite; carbonate textures include local bioclastic sections, local weakly developed nodular textures, and is generally massive with stylolites (density 1.5/m) @ 80-95% calc; fracture density 4-10/m @ 75-95% calc, fractures are locally micritic and/or along stylolite planes; 10-15% calcite in 0.1-0.5cm width veins @ 20-45% calc, as repl of bioclastic debris, as matrix in local pseudo breccia features, as matrix in breccia fracture zones; fractures weakly oxidized to 22.5m																		

RECOVERY/SAMPLE ON BACK

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		MARCASITE												
		local dark blue grey dolomite patches, blotches, nodules are likely related to fine marcasite												
		bleaching												
		BIOLASTIC DEBRIS												
		fossils - fossil fragments include brachiopods, sponges, corals												
		VEINING												
		0.1 to 5 cm calcite veins 20-45 tca with density of 2-12 tca are later than some pseudobreccia features;												
		262-271 CALCITE VEIN - FAULT												
		white med to coarse calcite - calc spar vein with internal fragments of blue-grey dolomite; 5 inch coarse patch of pyrite-hematite (grey med); strongly fractured in part to calcite crush; contacts irregular	262	271	09	206	928	68	120					
		B34-876 QUARTZ VEIN / Q12 REPL												
		beginning of minor quartz vein / q12 repl, q12 veins are 0.2-2cm wide to 60 tca, local qtz + calc repl of fossil debris, as matrix in breccia - pseudo breccia features;												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES												
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn									
		angle tca healed with calcite, 5% white calc spar overall as fracture healing, as matrix in local small breccia features, in 0.2-2 cm width veins ± qtz (ve in density 1-3/m), local dark blue grey to black marcasite flood, 12% quartz as breccia matrix, in 0.1-0.3 cm veins; quartz-calcite vein circles circularly in ss tca, veins are generally barren;																	
		1064-1369																	
		rock becomes pyritic with 0.5% of ss pyrite or rare barshot type;																	
		1153-1170 STRONGLY FRACTURED																	
		strongly fractured dark grey siltstone, fracture angles low tca (0-15%),																	
1369	155.7	MIXED WEAKLY CALcareous SILTSTONE AND MUDSTONE, PYRITIC INTERVAL/ med to light grey fine grained weakly calcareous siltstone interbedded with fine grained dark green-black mudstone; interval is argillaceous with arg. wisps; partings common in siltstone	1369	1384	15	06	23	32	10										
			1384	1399	15	02	10	18	7										
			1399	1414	15	0.2	14	12	9										
			1414	1429	15	10	33	36	14										
			1429	1444	15	20.2	20	12	12										
			1444	1456	12	02	11	16	42										

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)					
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn		
		bedding 70-85 tce, moderately developed; interval		145.6	146.5	0.9	<0.2	17	14	48		
		is moderately fractured density 3-6/m, fractures		146.5	147.4	0.9	0.2	24	30	64		
		generally clean with local argillite, marcasite; v		147.4	149.3	0.9	0.4	14	16	77		
		weakly developed low angle breccia healed with		149.3	149.3	1.0	0.2	11	16	76		
		calcite affecting ~ 15% of interval and confined		149.3	150.8	1.5	<0.2	12	10	54		
		to siltstone, 5% calcite over interval as breccia		150.8	151.3	0.5	<0.2	10	12	29		
		healing, as repl of argillite, in mm low angle										
		unconformity fractures; local bitumen flooding										
		assoc with calcite as fracture fill,										
		MUDSTONE										
		137.6-137.4m, 141.3-141.8, 144.4-149.3, 153.8-154.7m										
		contacts with siltstone are gradational; mudstone										
		is non-silicified										
		PYRITE										
		3-5% pyrite in v. of gr disseminations occurring										
		in quarter sized patches w. spg bedding parallel										
		laminations in both siltstone and mudstone, best										
		interval is 154.7-155.7 with 8-9% pyrite over 1m,										
		MARCSITE										
		5-8% fine flooding, as repl of arg illite, on										
		fractures,										

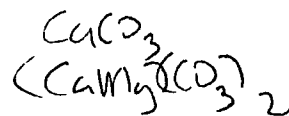
Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		1513-1516 CARBONACEOUS MUDSTONE		1513	1516	03	<0.2	25	24	18				
		v fine grained black mudstone; trigging hand		1516	1523	07	<0.2	10	12	14				
		to be a shab, c ² /o fine grained pyrite flooding												
		1527-1531 RIP UP BRECCIA												
		angular to subangular elongate clasts of												
		argillaceous siltstone in a fine to med												
		grained grey calcareous matrix; clasts												
		are imbricated parallel to bedding,												
		1533-1538 SHEAR		1523	1538	15	0.6	11	18	236				
		20' calc shear with siltstone - hole in		1538	1555	17	<0.2	11	18	405				
		contact along shear plane with mudstone												
		downhole; shear is 2 cm wide with calcite,												
		course class pyrite,												
		1555-158.2 FAULT		155.5	156.5	10	<0.2	16	20	349				
		strongly fractured angular to subangular		156.5	157.6	11	0.6	18	24	73				
		clasts of siltstone and siliceous dolomite,		157.6	158.2	06	0.6	27	26	90				
		clasts are generally large with minor		158.2	159.7	15	<0.2	<1	<2	6				
		small clean angular pebbles; sharp contact		159.7	161.2	15	<0.2	<1	<2	4				
		between siltstone-dolomite @ 155.7m		161.2	162.7	15	<0.2	<1	<2	9				
				162.7	164.3	1.6	<0.2	<1	<2	9				
				164.3	165.8	1.5	<0.2	<1	<2	9				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES														
FROM	TO			FROM	TO																
1557	2527	MIXED DOLOMITE BRECCIA																			
		light to med grey to blue-grey, fine grained to micritic dolomite, 80% of interval is a dolomite breccia with subangular to subrounded clasts of dolomite in a fine grained generally dark grey, weakly calcareous to weakly siliceous, argillaceous to finely marcusite flooded matrix. 10-15% of interval is vuggy fine grained to micritic siliceous dolomite, vugs typically healed with dol spar ± marcusite; 5% of interval is mottled fine grained dolomite ± vugs healed with dol spar rare marcusite; weakly developed 0.5-1 cm width calc veins, barren, 25-30% density 1/5 m; fracture density 2-6/m with max 10/m, fractures have marcusite, dol spar; weak to moderate selective bleaching;																			
		1658-163.1 Vuggy DOLOMITE WITH SPHALERITE																			
		fine grained med grey vuggy dolomite with 20% large vugs, vugs are healed with dol spar ± saddle dolomite, marcusite; marcusite occurs both as shiny metallic xstals between																			

Toklat Resources Inc.



METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)				
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	
		disspar lathes and as thin coating on disspar crystals; at 1679 is 02 cm width low angle fracture healed with rdy sphalerite; rat is weakly uggly to 1704m,	165.8	1670	1.2	02	<1	<2	32		
			1670	1681	1.1	<02	<1	<2	120		
			1681	1696	15	<02	<1	<2	6		
			1696	171.1	15	<02	<1	<2	5		
			171.1	172.6	15	<02	<1	22	15		
		2123-2127 BLACK GRAPHIC SLATE, FAULT?	2108	2123	15	<02	2	<02	9		
		v f. grained, black, graph. l.c. pyritic shale; moderately fractured with some black shaly	2123	2127	0.4	02	36	120	25		
		crush; qtz vein fragments; upper contact sharp 45° tca; moderat solution breccia	2127	2142	1.5	<02	6	16	18		
		we print \Rightarrow black shale fragments in a matrix of white, moderately siliceous, non calcareous cement; 1/2 f diss pyrite,									
		2277-2297 FAULT									
		angular to subangular fragments - clasts of									
		ddomite breccia with minor ddomite									
		breccia crush, upper contact sharp 45°									
		tca \Rightarrow thin f lm of grey mud along contact									
		fractures;									

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		2391-2395 SILTSTONE		2376	2391	15	402	3	56	7			
		dark grey f.-cose grained dolomitic siltstone with 15% small angular ch ps of black shale; 5% ea. f. diss pyrite - marcasite; upper contact is sharp, irregular - bedding parallel (w/SS)ca		2391	2395	0.4	06	23	268	377			
		2395-2410 SILICIFIED ZONE		2395	2410	15	402	2	2	3			
		light grey, silica flooded, weakly vuggy fine grained dolomitic; upper contact with siltstone is sharp with 2cm width 35° fca at 2 veins; 1-2% f. diss pyrite over intervals		2512	2527	1.5	402	2	42	3			
		END 252.7m / 829'											

Toklat Resources Inc.

INTERVAL	CORE LOSS(m)	% RECOVERY	INTERVAL	CORE LOSS (m)	% RECOVERY	INTERVAL	LENGTH (m)
0-10'	CASING		158.2-161.2	0	100	262-271	0.9
30-58	"	100	161.2-164.3	"	"	136.9-138.4	1.5
58-68	"	"	164.3-167.3	"	"	138.4-139.9	1.5
68-11.9	"	"	167.3-170.4	"	"	139.9-141.4	1.5
11.9-14.9	"	"	170.4-173.4	"	"	141.4-142.9	1.5
14.9-17.9	"	"	173.4-176.5	"	"	142.9-144.4	1.5
17.9-21.0	"	"	176.5-179.5	"	"	144.4-145.6	1.2
21.0-24.1	"	"	179.5-182.6	"	"	145.6-146.5	0.9
24.1-27.1	"	"	182.6-185.6	"	"	146.5-147.4	0.9
27.1-30.1	"	"	185.6-188.7	"	"	147.4-148.3	0.9
30.1-33.2	"	"	188.7-191.7	"	"	148.3-149.3	1.0
33.2-36.3	"	"	191.7-194.8	"	"	149.3-150.8	1.5
36.3-38.1	"	"	194.8-197.8	"	"	150.8-151.3	0.5
38.1-39.3	"	"	197.8-200.9	"	"	151.3-151.6	0.3
39.3-42.4	"	"	200.9-203.9	"	"	151.6-152.3	0.7
42.4-45.4	"	"	203.9-207.0	"	"	152.3-153.3	1.0
45.4-48.5	"	"	207.0-210.0	"	"	153.3-155.5	1.7
48.5-51.5	"	"	210.0-212.7	"	"	155.5-156.5	1.0
51.5-54.6	"	"	212.7-215.3	"	"	156.5-157.6	1.1
54.6-57.6	"	"	215.3-218.3	"	"	157.6-158.2	0.6
57.6-60.7	"	"	218.3-221.9	0	100	158.2-159.7	1.5
60.7-63.7	"	"	221.9-224.9	"	"	159.7-161.2	1.5
63.7-66.8	"	"	224.9-228.2	"	"	161.2-162.7	1.5
66.8-69.8	"	"	228.2-233.3	"	"	162.7-164.3	1.6
69.8-72.3	"	"	233.3-238.6	0.1	66	164.3-165.8	1.5
72.3-75.4	"	"	238.6-243.5	0	100	165.8-167.0	1.2
75.4-78.9	"	"	243.5-248.3	"	"	167.0-168.1	1.1
78.9-82.1	0.4	58	248.3-253.3	"	"	168.1-169.6	1.5
82.1-85.0	0.4	79	253.3-258.4	"	"	169.6-171.1	1.5
85.0-88.0	0	100	258.4-263.4	"	"	171.1-172.6	1.5
88.0-91.1	"	"	263.4-268.5	0	100	210.8-212.3	1.5
91.1-94.2	"	"	268.5-273.5	"	"	212.3-212.7	0.4
94.2-97.2	"	"	273.5-278.6	"	"	212.7-214.2	1.5
97.2-100.3	"	"	278.6-283.7	"	"	237.6-239.1	1.5
100.3-103.3	0	100	283.7-288.7	"	"	239.1-239.5	0.4
103.3-106.4	"	"	288.7-293.7	"	"	239.5-241.0	1.5
106.4-109.4	"	"	293.7-298.7	"	"	251.2-252.7	1.5
109.4-110.6	"	"	298.7-303.7	"	"		
110.6-112.5	"	"	303.7-308.7	"	"		
112.5-115.5	0.1	98					
115.5-117.0	0	100					
117.0-120.1	"	"					
120.1-121.6	"	"					
121.6-124.7	"	"					
124.7-125.9	0	100					
125.9-127.7	"	"					
127.7-130.3	"	"					
130.3-133.3	"	"					
133.3-136.9	"	"					
136.9-139.9	"	"					
139.9-143.0	"	"					
143.0-146.0	"	"					
146.0-149.0	"	"					
149.0-151.6	"	"					
151.6-153.2	0	100					
153.2-154.7	0.1	93					
154.7-155.7	0	100					
155.7-157.6	0.4	79					
157.6-158.2	1.1	21					

GELT. VSICS PROBE AT 212.1m

DRILL HOLE LOG

DRILL HOLE NO: R996-02

LOCATION: MIKE HILL		ELEVATION: 695 m		PROPERTY:	
AZIMUTH: 130°		LENGTH: 212.1m / 696'		CLAIM NO	
INCLINATION: -45°		CORE SIZE: NQ		SECTION: 2175 N / 0115 W UTM 527120 EAST : 7376185 NORTH	
STARTED: JUNE 09/96		METREAGE: 696'		LOGGED BY: CLD	
COMPLETED: JUNE 11/96		AZIMUTH:		DATED LOGGED: JUNE 10-12	
PURPOSE: TEST GEOCHEM ANOMALY REDRILL ON R995-02 SITE		INCLINATION:		DRILLING CO.: FALCON	
		CORR. INCLIN.:		ASSAYED BY: ECO-TECH	

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
00	10'	CASING		30	4.1	1.1	40.2	26	18	267				
30	212.1	BLUE GREY DOLOMITE		4.1	52	1.1	40.2	35	4	191				
		med to light fine to med grained dolomite moderately to strongly fractured - average density 5-10m fractures weak to moderate, oxidized with quartz & limonite well developed mm veins - fractures healed with quartz dolomite give rock crumble breccia textures in part oriented at 45-65° incl. 2 cm th ck quartz veins density ~ 1/5m carry coarse euhedral weathered pyrite xthals orientation 20-35° incl. 10% of material is calcite, dolomite & quartz healed vein by: 30-55m weak crumble breccia with weak to moderate oxide stain along vein margins & on fractures;												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		52.5-6 QUARTZ VEIN		5.2	5.6	04	18	77	6	55				
		25% ka, local coarse weathered pyrite xstals;		5.6	6.6	10	20.2	10	14	300				
		18.6-19.5 FAULT												
		strongly fractured coarse to fine cl sst of abm. l- with rusty oxide stain on fractures, contacts indistinct;												
				25.4	26.5	11	20.2	21	12	38				
		26.5-26.9 QUARTZ VEIN		26.5	26.9	04	20.2	4	4	9				
		rusty bill quartz with coarse euhedral weathered pyrite xstals; 25% ka;		26.9	27.9	10	20.2	21	22	73				
		30.2-31.7												
		strongly fractured interval; oxidized fractures, fracture angle generally 20-30° ka;												
				37.4	38.4	10	34	94	54	114				
		37.6		38.4	39.9	15	20.2	3	4	17				
		large dissemination - fracture full of weathered pyrite over 1cm; assoc w atz veenings;		39.9	41.1	12	20.2	2	38	71				
		39.9-52.0 FAULT ZONE												
		moderately to strongly fractured dolomite fragments - dolomite rubble; local fine dolomite crush; moderately oxidized fractures;												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	As	V	W	Y
		411-414		41.1	41.4	03	730	89	674	91	2840	1155	>10000	335
		rusty bl quartz vein with coarse euhedral strongly weathered quartz blocks		41.4	42.7	1.3	04	14	196	647				
				56.7	58.2	15	<02	<1	4	25				
		58.2-70.9 FAULT, OXIDIZED ZONE / RUBBLE ZONE		58.2	58.8	06	730	52	392	<1	2490	744	>10000	534
		strongly fractured coarse to fine angular fragments of blue-grey dolomite, fractures are moderately to strongly oxidized with local goethite limonite; in places fragments are mixed with fine dolomite crusts;		58.8	59.7	09	1.0	15	10	427				
				59.7	61.5	18	08	3	14	161				
				61.5	62.7	12	<02	5	26	137				
				62.7	63.6		NO RECOVERY							
		63.6-64.1 QUARTZ RUBBLE		63.6	64.1	05	02	<1	42	287				
		subrounded clean bl qtz pebbles mixed with grey dolomite sand		64.1	65.8	17	08	4	62	1091				
				65.8	67.1	13	<02	<1	30	832				
		62.7-63.6		67.1	68.0	09	<02	<1	<2	645				
		drillers report 0.9m core loss		68.0	68.9	09	04	<1	<2	188				
		64.3-67.1		68.9	69.8	09	08	22	108	2423				
		grey to rusty fine dolomite sand		69.8	70.7	09	04	153	58	5078				
		68.7-70.9		70.7	72.1	15	04	20	10	680				
		pervasive moderate to strong oxide stain or subangular vuggy dolomite fragments, goethite-limonite throughout.												
		74.2-75.6, 78.6-81.2 STRONGLY FRACTURED, STRONGLY OXIDIZED ZONE		74.2	75.6	1.4	<02	<1	4	278				
				78.6	80.1	1.5	<02	<1	<2	248				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		well dev. 2nd low angle rusty fractures in blue-grey dolomite, fractures are 15-25°		80.1	81.1	10	<02	<1	6	580			
		lens with limonite on surface of calcite dots on fracture surface;		81.1	82.1	10	<02	<1	<2	193			
				82.1	83.5	14	04	<1	2	100			
				83.5	85.0	15	<02	<1	8	353			
				85.0	86.0	1.0	<1	<1	10	110			
		988-1024 - over on EFCECVA		86.0	87.2	1.2	<02	10	4	59			
		< above lens 1st dolomite, clasts of grey dolomite in a matrix of white calcite local		87.2	87.8	06	<02	8	8	217			
		large vugs healed to fine darkish spar, plus relatively soft (~35) red-brown mineral in amorphous habit, brown streak, interval is well fractured to red orange oxide stain on inside;		87.8	88.4	06	<02	11	<2	149			
				88.4	89.4	10	<02	7	4	227			
				89.4	90.4	10	13	56	6	259			
				98.8	100.3	15	<02	<1	<2	150			
				100.3	101.5	1.2	<02	<1	<2	134			
				101.5	102.4	0.9	<02	4	<2	50			
		121.2-122.2 QUARTZ VEIN		102.4	103.9	15	<02	<1	4	154			
		white barren by quartz vein, weakly vuggy with ch. pyrites in vugs, contacts indistinct & 25-30° loc.		103.9	105.4	15	<02	<1	10	118			
		126.3-135.7 WEAKLY OXIDIZED											
		strongly fractured light blue-grey dolomite with red-brown oxide stain on fracture local		131.0	132.0	10	02	<1	4	378			
		weak pyrites in the fluid-stone;		132.0	132.9	09	<02	<1	4	193			
				132.9	134.0	1.1	<02	<1	<2	28			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		1350-1367 MARCASITE, PYRITE, FAULT?		134.0	135.0	1.0	<0.2	<1	6	28			
		semi-massive pyrite and marcasite as		135.0	135.7	0.7	1.0	9	34	208			
		flooding, healing in vuggy solution breccia;		135.7	136.7	1.0	<0.2	<1	<2	44			
		contacts along crest margins show degree of											
		oxidation; est. 20% pyrite-marcasite over											
		interval; strongly fractured with 1cm width											
		band of brown mud ± fine dolomite crust;											
				143.5	144.5	1.0	0.2	2	14	14			
		144.5-153.8 PYRITIC, MARCASITIC INTERVAL		144.5	145.7	1.2	1.0	13	40	26			
		blue-grey dolomite with pyrite-marcasite		145.7	146.7	1.0	0.6	3	20	12			
		in 0.25-1cm width replacement-fracture		146.7	146.9	0.2	0.2	<1	<2	14			
		fill zones; marcasite is v.f. of. with local		146.9	147.9	1.0	0.4	<1	6	12			
		colloform textures; pyrite is in fine flood-		147.9	148.9	1.0	0.2	<1	8	20			
		fine vials; margins of sulphide zones have		148.9	150.4	1.5	<0.2	<1	<2	11			
		1-2mm holes of red to orange oxide ±											
		cuterite; sulphides are assoc with quartz											
		replacement mats vs and argillaceous-											
		organic flood zones; est 5-8% combined											
		marcasite-pyrite, 5% quartz;		150.4	151.6	1.2	<0.2	<1	2	9			
				151.6	152.8	1.2	0.2	<1	14	36			
		152.8-153.3 MARCASITE FLOOD ZONE		152.8	153.8	1.0	0.8	6	44	191			
		marcasite repl.-flood of dolomite solution		153.8	154.9	1.1	0.4	<1	6	46			
		breccia clasts; breccia matrix is white		154.9	156.3	1.4	0.6	1	16	83			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		dol spar;		156.3	157.7	1.4	0.2	<1	<2	73			
				157.7	159.3	1.6	0.2	<1	4	35			
		114.9-169.1		159.3	160.3	1.0	0.6	<1	24	81			
		laminated to bioclastic dolomite with		160.3	161.8	1.5	0.2	<1	36	119			
		selective moderate porosity marcusite		161.8	162.9	1.1	<0.2	<1	4	118			
		flood; bedding sulfates		162.9	163.8	0.9	0.4	<1	2	63			
				163.8	164.8	1.0	<0.2	<1	4	83			
		192.1-212.1		164.8	166.4	1.6	<0.2	<1	<2	36			
		blue gray dolomite with weakly oxidized		166.4	168.1	1.7	<0.2	9	4	113			
		fractures & local weak porosity carbonate staining;		168.1	169.1	1.0	<0.2	<1	<2	139			
		laminations - bedding sulfates; local		169.1	170.2	1.1	<0.2	103	<2	211			
		marcusite - pyrite fracture fill; local		170.2	171.2	1.0	<0.2	<1	<2	73			
		marcusite flood		171.2	172.2	1.0	<0.2	<1	<2	31			
				172.2	173.2	1.0	<0.2	<1	<2	24			
		East 212.1m		206.0	207.5	1.5	<0.2	<1	2	650			
		696'		207.5	209.1	1.6	<0.2	<1	<2	318			
				209.1	210.6	1.5	<0.2	1	<2	324			
				210.6	212.1	1.5	<0.2	<1	<2	265			

Toklat Resources Inc.

RECOVERY	RECOVERY	INTERVAL	CORE LOSS	RECOVERY	INTERVAL	LENGTH
INTERVAL	LOSS (%)		(cm)	%		(cm)
00-10	casing	1018-1044	0	100	33-41	1.7
30-49	0	1024-1054	"	"	41-52	1.1
49-79	"	1054-1085	"	"	52-56	0.4
79-110	"	1085-1116	"	"	56-66	1.0
110-140	"	1116-1146	"	"	254-265	1.1
140-171	"	1146-1176	"	"	265-269	0.4
171-201	"	1176-1207	"	"	269-279	1.0
201-232	"	1207-1237	"	"	374-384	1.0
232-256	"	1237-1268	"	"	384-399	1.5
256-277	"	1268-1298	"	"	399-411	1.2
277-293	0	1298-1329	0	100	411-414	0.3
293-308	"	1329-1359	"	"	414-427	1.3
308-317	"	1359-1375	0.1	94	567-582	1.5
317-347	"	1375-1390	0.1	97	582-583	0.6
347-378	"	1390-1420	0	100	588-597	1.1
378-384	0.1	1420-1451	"	"	597-615	1.8
384-406	0.4	1451-1481	"	"	615-627	
406-427	1.0	1481-1512	"	"	627-636	NO RECOVERY
427-439	0.5	1512-1543	"	"	636-641	0.5
439-445	0.2	1543-157	"	"	641-653	1.7
445-469	0.4	157-160	"	"	653-671	1.3
469-475	0	160-1631	"	"	671-680	0.9
475-497	0.3	1631-1661	"	"	680-689	0.9
497-509	0.3	1661-1676	"	"	689-693	0.9
509-518	0.3	1676-1695	"	"	693-707	0.9
518-536	0.3	1695-1725	0	100	707-721	1.4
536-567	0	1725-1756	"	"	721-756	1.4
567-585	"	1756-1786	"	"	756-801	1.5
585-597	0.2	1786-1817	"	"	801-811	1.0
597-608	0.4	1817-1847	"	"	811-821	1.1
608-627	0.6	1847-1878	0	100	821-835	1.4
627-636	0.9	1878-1902	"	"	835-850	1.5
636-640	0.2	1902-1923	"	"	850-860	1.0
640-653	1.2	1923-1933	"	"	860-872	1.2
653-671	1.0	1933-1969	"	"	872-878	0.6
671-680	0	1969-1975	"	"	878-884	0.6
680-689	"	1975-1999	"	"	884-894	1.0
689-698	0.2	1999-2030	"	"	894-904	1.0
698-707	0.6	2030-2060	"	"	904-924	1.0
707-719	0.1	2060-2090	"	"	924-932	0.9
719-738	0	2090-2121	"	"	932-934	1.1
738-750	"	EQ 1 2121m			934-935	1.0
750-767	"	696'			935-937	0.7
767-780	"				937-937	1.0
780-811	"				937-945	1.0
811-821	0				1445-1457	1.2
821-835	"				1457-1467	1.0
835-850	"				1467-1469	0.2
850-872	"				1469-1479	1.0
872-902	"				1479-1489	1.0
902-933	0				1489-1504	1.5
933-963	"				1504-1516	1.2
963-985	"				1516-1528	1.2
985-1015	"				1528-1538	1.0
1015-1018	0.1				1538-1549	1.1

SAMPLE	INTERVAL	LENGTH (cm)
	1549-1563	1.4
	1563-1577	1.4
	1577-1593	1.6
	1593-1603	1.0
	1603-1618	1.5
	1618-1629	1.1
	1629-1638	0.9
	1638-1643	1.0
	1643-1664	1.6
	1664-1686	1.7
	1686-1691	1.0
	1691-1702	1.1
	1702-1712	1.0
	1712-1722	1.0
	1722-1732	1.0
	988-1003	1.5
	1003-1015	1.2
	1015-1024	0.9
	1024-1039	1.5
	1039-1049	1.5

SAMPLE INTERVAL	LENGTH (cm)
2060-2075	15
2075-2091	16
2091-2106	15
2106-2121	15

GEOPHYSICS PROBE AT 760m

DRILL HOLE LOG

DRILL HOLE NO: R596-03

LOCATION: MARILYN-WHITE-QUARTZ SHOWING AREA

AZIMUTH: ELEVATION: 780m

INCLINATION: -90° LENGTH: 1338m / 439'

CORE SIZE: NQ

SURVEYS

METREAGE AZIMUTH INCLINATION CORR. INCLIN.

PROPERTY:

CLAIM NO.

SECTION: 3100S/913E UTM 529972 EAST 7394734 NORTH

STARTED: JUNE 11/96

COMPLETED: JUNE 13/96

PURPOSE: TEST FOR MINERALIZED STRUCTURE ASSOCIATED WITH SURFACE SHOWINGS AND GEOPHYS ANOMALY

LOGGED BY: CCD

DATED LOGGED: JUNE 14-15

DRILLING CO: FALCON

ASSAYED BY: ECOTECH

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES										
FROM	TO			FROM	TO												
		NOTE HOLE STOPPED AT 439' DUE TO BAD DRILLING															
		CONDITIONS ASSOCIATED WITH CLAY ZONE CASING															
		SET AT 140' PROBE AT 75m. VERY POOR															
		RECOVERY FROM 0-653m															
0	653	SILICIFIED TO CHELTON SHALE, SHALE BRECCIA															
		med to light grey, strongly fractured shale to v. re															
		grained mudstone. Fractures have strong oxid. stain															
		running in color from red orange brown to pale green															
		limestone beneath fresh to strong, to red, light,															
		bleached.															
		6577 RUBBLE, COXIC, FINE															
		fine siliceous shale mixed with pale yellow															
		clay, contained 415ka along fracture.															

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (PPM)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%		
		96 114 / 159-178 SAND FAULT clean fine shale, crush, sand, very poor recovery; contacts ind distinct											
		424-685 BRECCIA angular clasts of siliceous shale in grey red siliceous matrix, local clasts rept to chert, inter al is strongly fractured with fine shale, crush mixed with clay in places from 590-645, fractures are oxidized with 1 mm to 2 mm, hematite, magnetite											
			634	649	15	202	26	12	14	016			
			649	663	14	04	5	10	28	008			
			663	674	11	02	8	9	52	008			
			674	685	11	202	9	15	46	009			
685	1130	STRONGLY OXIDIZED - CLAY ALTERED ZONE / GOSSAN zone of intense oxidation, weathering, clay altered in	685	695	10	202	116	50	604	039			
			695	699	04	202	143	104	1208	046			
			699	704	05	202	26	155	67	020			
		685-705 RUBBLE ZONE mixed fine grey shale crush with clay - grey clay and red orange goosman in below, contacts general, ind sil but there is a clean fracture contact 693 to 695											
		705-836 GOSSAN reverse deep orange-red oxide alteration, mineral rock is not recognizable for the most part but a	704	714	10	202	159	52	1121	034			
			714	728	14	202	163	172	605	044			
			728	744	16	202	250	990	452	095			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%		
		single large cluster 754 m looks like str altered shale		744	759	15	402	267	268	1044	0.64		
		rock is strongly clay altered with local coarse veining		759	774	15	402	341	39	1549	1.42		
		"sintered" looking sections, abundant hematite		774	789	15	402	318	6	2942	0.77		
		enriched zones with local coarse hematite in		789	804	15	402	591	44	1549	1.69		
		veins; interval has rare (1 noted) low angle		804	820	16	402	463	64	262	1.59		
		clean quartz veining, rock is well consolidated		820	836	16	402	500	47	3069	2.67		
		despite strong alteration, well developed goethite											
		chemically boxwork over ~ 15% of interval											
		836-830 STRONG KNOXWICK ANOMALY / FAULT ZONE / BRECCIA ZONE											
		intense porous calc. karst. to all red zone		836	845	0.9	402	531	145	2740	2.96		
		cluster from white to red color, all red on		845	853	0.8	402	570	24	1543	5.44		
		is of fine grained s. brecciated breccia chert.		853	866	1.3	402	178	32	265	9.23		
		in a rusty clay matrix & sharp dr. in and		866	881	1.5	402	242	22	198	>15		
		original appearance is gray to red, at		881	896	1.5	402	453	34	246	7.75		
		carbonate leaching solution breccia combinations sharp		896	911	1.5	402	266	58	120	7.08		
		3% calc. from = 1024 has 2% kensides,		911	926	1.5	402	538	48	331	6.60		
		overall oxide is lighter in color than from 695-		926	941	1.5	402	1062	40	1111	6.97		
		836, 3% calc. feature @ 105, 4 has stickens des,		941	956	1.5	402	790	41	721	7.63		
		1049 1052		956	972	1.6	402	336	58	692	7.09		
		intense pale blue kaolinite alteration in		972	987	1.5	402	320	74	565	5.53		
		possible solution breccia feature radiolite		987	1002	1.5	402	387	50	322	6.92		
		matrix support in elongated rounded clasts		1002	1017	1.5	402	677	42	320	>15		
		of intensely oxidized rock with hematite		1017	1033	1.6	402	894	30	272	6.34		
		goethite		1033	1049	1.6	402	594	43	1523	6.09		

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%		
		106.4-112.2 [M.L.] ²		106.4	106.4	1.5	<0.2	197	40	1058	5.26		
		well consolidated silty calc. s. brecciated to		106.4	109.9	15	<0.2	552	94	2388	4.26		
		s. banding, calc. clasts in deep orange rusty clay		109.9	109.4	15	<0.2	523	40	3053	5.58		
		matrix, rock looks sheared in places with		109.4	110.9	15	<0.2	654	<?	3153	>15		
		15 25% clay bands,		110.9	112.0	11	1.6	1602	<?	1942	>15		
		112.0-113.0 Low ANGLE SHEAR vein with		112.0	113.0	1.0	.8	3333	<2	2551	>15		
		COPPER											
		strongly oxidized shear zone - vein, well dev. of											
		shear fabric - shear band in 13' calc. det. red by											
		thin bands of intense alteration possibly of											
		sulfide veins, dark black soft s. brecciated											
		band has very strong porosity test for											
		copper oxide and s. band throughout											
		the interval, sharp contact with underlying											
		detrital.											
113.0	113.3	BLUE GREY WEAKLY DOLOMITIC LIMESTONE		113.0	114.0	1.0	0.4	62	<2	125	0.08		
		fine grained weakly dolomitic med to light grey-blue											
		limestone breccia, matrix is white calc spar & rare											
		calc spar; moderately developed coarse w. graininess with											

Toklat Resources Inc.

DATE	VAL	CORE SECTION	% RECOVERY	INTERVAL	% RECOVERY	SAMPLE LENGTH (m)
00-48						
46-53		0.3	63	435-495		10
55-76		0.7	66	495-506		11
76-88		1.8	18	506-516		10
88-119		2.5	416	516-526		10
119-149		1.7	43	526-536		10
149-190		1.8	42	536-546		10
190-210		2.8	7	546-576		09
210-233		0.5	17	581-590		10
233-241		1.9	14	590-600		11
241-274		2.7	22	600-611		11
274-302		2.6	7	611-622		11
302-311		0.7	22	622-634		12
311-332		1.7	19	634-645		15
332-338		0.4	33	649-663		14
338-351		1.1	15	663-674		11
351-363		0.9	17	674-685		11
363-369		0.1	66	685-695		10
369-393		1.9	21	695-699		04
393-404		0.9	18	699-704		03
404-412		1.8	10	704-714		08
412-434		0.4	73	714-725		14
434-454		1.3	13	725-744		16
454-472		1.7	6	744-759		15
472-485		0.1	92	759-774		15
485-506		0.6	71	774-789		15
506-515		0.3	66	789-804		15
515-529		0	100	804-820		16
529-546		0.2	88	820-836		16
546-576		2.8	7	836-845		09
576-581		0.5	56	845-853		08
581-590		0.5	90	853-866		13
590-600		0.1	no recovery	866-881		15
600-611		0.4	64	881-896		15
611-622		0.4	64	896-911		15
622-634		0.6	50	911-926		15
634-639		0.3	33	926-941		15
639-649		0	100	941-956		15
649-652		"	"	956-972		16
652-658		"	"	972-987		15
658-663		0.1	80	987-1017		16
663-671		0.6	56	1017-1033		16
671-684		0.5	38	1033-1049		15
684-689		0.3	70	1049-1064		15
689-728		0	100	1064-1079		15
728-759		"	"	1079-1094		15
759-789		0.1	97	1094-1109		15
789-820		0	100	1109-1120		11
820-850		"	"	1120-1130		10
850-881		0	100	1130-1140		10
881-911		"	"	1140-1155		15
911-921		"	"	1155-1191		16
921-941		"	"	1191-1197		16
941-972		"	"	1197-		
972-1017		"	"			
1017-1033		"	"			
1033-1049		"	"			
1049-1064		"	"			
1064-1079		"	"			
1079-1094		"	"			
1094-1109		"	"			
1109-1120		"	"			
1120-1130		"	"			
1130-1140		"	"			
1140-1155		"	"			
1155-1191		"	"			
1191-1197		"	"			
1197-		"	"			

NOTE GEOPHYSICS PROBES AT 160.9m/151.8m/129.4m/36.9m

DRILL HOLE LOG

LOCATION: RUSTY SPRING BIG ONION AREA		DRILL HOLE NO: RS96-01			
AZIMUTH 250°	ELEVATION: 625m	PROPERTY: RUSTY SPRINGS			
INCLINATION -45°	LENGTH 160.9m/ 528'	CLAIM NO:			
CORE SIZE NTW	SURVEYS		SECTION BIG ONION GRID UTM 526925 EAST 1374715 NORTH		
	METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.	LOGGED BY (LD)
STARTED: JUNE 13	1207m/396'			-45°	DATED LOGGED: JUNE 20
COMPLETED JUNE 17	1518m/493'			-45°	DRILLING CO. FALCON
PURPOSE TEST CONTINUITY OF BIG ONION SURFACE MINERALIZATION AT DEPTH, TEST SOIL GEOLHEM ANALYSIS					ASSAYED BY: ELOTECH

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (PPM)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al ₂ O ₃		
00	129.4	VOGGY DOLOMITE											
		med to light blue-grey, fine grained weakly siliceous dolomite, interval is strongly fractured with moderate to strong red-orange-yellow oxide carbonate stain - limonite, hematite, goethite, weak selective pervasive rusty flood zones, interval is bioclastic with large fan corals 210-212m, 10% white dol spar in mm crustal masses, fractures, as fossil rept. weak to moderately developed small to large vugs are lined with saddle dolomite, dol spar, prismatic quartz crystals,											
				32.4	33.9	15	402	5	70	152	0.13		
				33.9	35.5	15	402	2	120	139	0.23		
		35.5-36.9 RUBBLE ZONE, BIG ONION EQUIVALENT?		35.5	36.9	1.4	28	183	380	166	1.39		
		fine to medium sandy, rusty, dolomite crush		36.9	38.4	15	402	41	100	130	0.14		

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (Ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		with quartz fragments and 20 cm piece of waxy quartz, quartz appears to be barren;		384	399	15	<0.2	21	10	123				
				399	414	15	<0.2	9	6	353				
				414	429	15	<0.2	15	4	445				
		445-76.8								218				
		blue grey dolomite, similar to above with weak local oxide stain on fractures, no pervasive oxide flood, vugs are healed in places with soft white highly reactive carbonate material, i.e. 53.6-55.1 often assoc with small perfectly formed quartz prisms & yellow saddle dolomite;												
				75.4	76.8	1.4	<0.2	27	<2	210				
				76.8	78.3	1.5	<0.2	30	4	136				
				78.3	79.8	1.6	<0.2	16	8	58				
				79.8	81.2	1.5	<0.2	21	4	100				
				81.2	82.8	1.6	<0.2	4	<2	159				
				82.8	84.3	1.5	<0.2	27	<2	87				
		76.8-107.2		84.3	85.8	1.5	<0.2	2	<2	100				
		blue-grey dolomite breccia; 40% of interval is angular to subangular dolomite clasts in a matrix of white calc spar - dol spar, breccia is both solution type and vein tectonic type; vein breccias are usually @ low angle to cc; fractures are weakly oxidized with thin red-red orange submetallic films on fractures from 82.9-97.3 - cuprite?		85.8	87.3	1.5	<0.2	5	<2	123				
				87.3	88.8	1.5	<0.2	13	<2	109				
				88.8	90.3	1.5	<0.2	14	<2	112				
				90.3	91.8	1.5	<0.2	2	<2	70				
				91.8	93.3	1.5	<0.2	21	<2	65				
				93.3	94.3	1.0	<0.2	21	4	56				
				94.3	95.3	1.0	<0.2	21	<2	31				
				95.3	96.3	1.0	<0.2	21	<2	59				
				96.3	97.3	1.0	<0.2	21	<2	76				
				97.3	98.3	1.0	<0.2	9	12	22				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		102.1-129.4		101.1	102.1	1.0	20.2	21	22	22			
		lightly bleached weakly siliceous blue grey dolomite		102.1	103.6	1.5	20.2	46	22	210			
		with weak selective pervasive oxide stain, matrix-		103.6	105.1	1.5	0.4	14	22	123			
		cab yellow-orange oxide stain on fractures;		105.1	106.2	1.1	20.2	2	22	98			
		1103-1110 RUBBLE, SAND		106.2	107.3	1.1	20.2	21	4	78			
		med grained brown dolomite sand seam,		107.3	108.8	1.5	20.2	39	22	133			
		contacts sharp @ 65°ca, 0.5m core loss		108.8	110.3	1.5	20.2	40	22	145			
				110.3	111.0	0.7	6.4	1066	84	2225			
		112-119.5 FAULT, RUBBLE, OXIDIZED ZONE		111.0	112.2	1.2	20.2	2	22	66			
		brown to deep orange poorly to well consolidated		112.2	114.6	NO RECOVERY							
		fault gouge; small to medium multi-lithic frag-		114.6	115.6	1.0	8.4	6143	344	2686			
		ments in a matrix of orange clay; 44m core		115.6	116.6	1.0	8.4	1342	372	3924			
		loss over interval		116.6	117.7	1.1	0.8	1274	442	3644			
				117.7	119.5	NO RECOVERY							
		120.7-126.5 FAULT, RUBBLE, ALTERATION ZONE		119.5	120.7	1.2	20.2	43	22	972			
		120.7-123.6 small angular clasts of dolomite in a matrix of		120.7	123.7	3.0	20.2	1420	396	3092			
		orange to white clay and talc? interval for m		123.7	124.8	1.1	20.2	277	98	720			
		123.7-124.8 is white soft greasy mineral-		124.8	126.5	1.7	20.2	372	22	2395			
		talc? kaolinite?		126.5	128.0	1.5	20.2	611	42	1710			
		124.8-126.5 FAULT, RUBBLE											
		rounded pebbles of dolomite with brown dolomite											
		sands											
		note 5m core loss over 120.7-126.5m											

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (ppm)										
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn							
		to be parallel to i with irregular partings.															
		native copper was exhaustively searched for x-															
		damble but none was noted in a bedding parallel															
		occurrence:															
		1518-1519 VEIN? COPPER ZONE															
		deep orange brown, strongly oxidized rock with	149.1	150.6	15	20.2	6	4	393								
		malachite, copper oxides, carbonate? band-like	150.6	151.6	10	66	311	28	677								
		88 tea, positive reaction for Cu oxides, coarse	151.6	151.8	0.2	276 ppm	0.9%	70	162%								
		native Cu smeared on outer core surface	151.8	152.4	0.6	84	2470	136	4260								
		1518-1609	152.4	153.0	0.6	202	12	12	548								
		laminated dolomite. Local irregular partings	153.0	153.4	0.4	08	581	190	4034								
		core oxidized - replaced with orange gr	153.4	154.9	1.5	20.2	28	4	671								
		mineral quartzite,	154.9	156.4	1.5	20.2	21	36	437								
			156.4	157.3	0.9	02	5	8	420								
			157.3	158.3	1.0	20.2	21	8	324								
			158.3	159.4	1.1	20.2	4	16	459								
			159.4	160.9	1.5	20.2	21	8	105								
		1530-1534 RUBBLE ZONE															
		drillers report core here with 0.2 m core															
		loss; clean subangular pebbles of rusty															
		dolomite + quartz; contacts indistinct;															
		1539-1544 RUBBLE ZONE															
		weak pervasive oxide stain on laminated															
		lightly bleached dolomite, 0.2 to 0.5 cm															
		soft orange bedding parallel oxide banding;															

Toklat Resources Inc.

K5 JB-2-1
RECOVERY

INTERVAL	CORE LOSS (m)	% RECOVERY
0-10	CASING	
30-43	0	100
43-49	"	"
49-79	"	"
79-94	0.4	73
97-110	0.2	88
110-140	0.1	97
140-155	0.1	93
155-17.1	0	100
171-20.1	"	"
20.1-23.1	"	"
23.1-26.2	"	"
26.2-29.3	0.1	97
29.3-30.8	0	100
30.8-32.3	"	"
32.3-33.5	"	"
33.5-35.4	0.2	89
35.4-36.9	0.1	93
36.9-38.4	0	100
38.4-41.5	0.1	97
41.5-44.5	0	100
44.5-47.5	"	"
47.5-50.6	"	"
50.6-52.7	"	"
52.7-53.6	"	"
53.6-56.7	"	"
56.7-59.7	"	"
59.7-62.8	"	"
62.8-65.8	"	"
65.8-68.9	"	"
68.9-71.9	"	"
71.9-75.0	"	"
75.0-78.0	"	"
78.0-81.1	"	"
81.1-84.1	"	"
84.1-86.9	"	"
86.9-89.9	"	"
89.9-90.2	"	"
90.2-93.3	"	"
93.3-96.3	"	"
96.3-99.4	"	"
99.4-102.4	"	"
102.4-104.4	"	"
104.4-107.3	"	"
107.3-110.3	"	"
110.3-111.3	0.6	40
111.3-112.2	0	100
112.2-113.2	1.0	0
113.2-114.6	1.4	0
114.6-117.7	2.4	23
117.7-119.5	1.8	0
119.5-120.7	0	100
120.7-121.7	0.9	10
121.7-123.7	1.6	20
123.7-124.8	1.0	9
124.8-126.5	1.5	12
126.5-127.3	0.7	13
127.3-128.0	0.5	29
128.0-128.5	0.5	0
128.5-129.4	0.8	11
129.4-130.0	0	100
130.0-132.9	"	"
132.9-134.4	"	"
134.4-135.9	"	"
135.9-139	"	"
139-142	"	"
142-144.5	"	"

INTERVAL	CORE LOSS (m)	% RECOVERY
144.5-147.5	0	100
147.5-150.6	0.1	97
150.6-151.8	0.1	100
151.8-152.4	0.2	66
152.4-153.0	0	100
153.0-154.2	0.2	83
154.2-155.3	0	100
155.3-156.7	"	"
156.7-157.3	"	"
157.3-159.9	"	"
159.9-160.9	"	"

EDH 160.9 m
528

SAMPLE

INTERVAL	LENGTH
32.4-33.9	1.5
33.9-35.5	1.6
35.5-36.9	1.4
36.9-41.4	1.5
41.4-47.9	1.5
15.1-16.8	1.4
16.8-18.3	1.5
18.3-19.8	1.6
19.8-21.2	1.4
21.2-22.8	1.6
22.8-24.3	1.5
24.3-25.8	1.5
25.8-27.3	1.5
27.3-28.8	1.5
28.8-30.3	1.5
30.3-31.8	1.5
31.8-33.3	1.5
33.3-34.3	1.0
34.3-35.3	1.0
35.3-36.3	1.0
36.3-37.3	1.0
37.3-38.3	1.0
60.1-62.1	1.0
62.1-63.6	1.5
63.6-65.1	1.5
65.1-66.2	1.1
66.2-67.3	1.1
67.3-68.8	1.5
68.8-70.3	1.5
70.3-71.0	0.7
71.0-72.2	1.2
72.2-73.6	1.0
73.6-74.6	1.0
74.6-75.7	1.1
75.7-76.7	1.0
76.7-77.7	1.0
77.7-78.7	1.0
78.7-79.7	1.0
79.7-80.7	1.0
80.7-81.7	1.0
81.7-82.7	1.0
82.7-83.7	1.0
83.7-84.7	1.0
84.7-85.7	1.0
85.7-86.7	1.0
86.7-87.7	1.0
87.7-88.7	1.0
88.7-89.7	1.0
89.7-90.7	1.0
90.7-91.7	1.0
91.7-92.7	1.0
92.7-93.7	1.0
93.7-94.7	1.0
94.7-95.7	1.0
95.7-96.7	1.0
96.7-97.7	1.0
97.7-98.7	1.0
142.4-143.9	1.5
143.9-145.4	1.5
145.4-146.4	1.0
149.1-150.6	1.5
150.6-151.6	1.0
151.6-151.8	0.2
151.8-152.4	0.6
152.4-153.0	0.6
153.0-153.4	0.4
153.4-154.9	1.5
154.9-156.4	1.5
156.4-157.3	0.9
157.3-158.3	1.0
158.3-159.4	1.1
159.4-160.9	1.5

1) 26.1-30.1
1) 31.4-41.4

15 | 142.4-142.4

core loss

14

15

NOTE - G OF PHYSICS PROBE INSTALLED 1201m/394'

DRILL HOLE LOG

LOCATION RUSTY SPRINGS BIG OMON AREA

DRILL HOLE NO: R596-05

AZIMUTH: 250° ELEVATION: 625m

PROPERTY:

INCLINATION: -60° LENGTH: 1201m/394'

CLAIM NO.

CORE SIZE: NTW

SURVEYS			
METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.
731m/240'			-61°

SECTION: BIG OMON 6210 JH 526925 EAST
01305/0125E 7374715 NORTH

STARTED: JUNE 14

LOGGED BY: CCD

COMPLETED: JUNE 15

DATED LOGGED: JUNE 21

PURPOSE: TEST CONTINUITY OF BIG OMON SURFACE MINERALIZATION AT DEPTH, TEST SOIL GEOCHEM ANOMALY

DRILLING CO: FALCON

ASSAYED BY: ECOTECH

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES								
FROM	TO			FROM	TO										
0	10	CASING													
30	1201	BLUE GREY DOLOMITE fine grained light to med. blue grey dolomite well fractured (dens. > 5mm) with moderate to weak oxide stain in fractures, rock is partly bioclastic with small porce bed at 254-255, large fan corals & bioclastic debris throughout, bedding not developed, rock is weakly to moderately siliceous, weakly bleached in part, 5-10% calc. ic-calc spar-dol spar as very healing in mm low angle fractures, as breccia matrix, as soil rept, very weakly developed 02 to 5 cm at 2 uc in 35' loc													

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH (m)	ANALYSES (ppm)											
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn								
		00-196 VUGGY BLUE-GREY DOLomite well developed med to large vugs healed with calcite, calc spar, dol spar, saddle dolomite often with well formed quartz pe sms; vugs typically have thin veneer of hematite, internal linc; moderate oxide clay, argillaceous partings in fractures																
		142-143 fault																
		series of 0.5-1cm width bands of angular bleached dolomite clasts in matrix of rusty clay; contact sharp 45° to 60°																
		196-547 WEAKLY VUGGY BLUE GREY DOLomite as above with weak to moderate small vugs healed with spar + calc + hematite + ankerite;																
		45-1-2-3 RUBBLE ZONE fine to med clast of sandy dol. in matrix with rusty clay, sharp inter contact 35° to 45°																
547	93.9	547 93.9 BLUE GREY DOLomite BRECCIA 70% of material is subangular to subrounded																

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH (m)	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		clasts of weakly siliceous blue-grey dolomite in a matrix of dolomite; calc spar, breccia is both low angle vein breccia and solution breccia;		56.8	57.8	1.0	<0.2	<1	4	100			
		local large vugs healed with dolomite & qtz prisms; calcite & hematite,ankerite stains;		57.8	59.5	0.7	<0.2	<1	2	52			
		57.8-59.5 QUARTZ VEIN		59.5	60.1	1.6	<0.2	<1	2	244			
		but quartz vein is siliceous, weakly rusty with yellow clay on fractures;		60.1	61.1	1.0	<0.2	7	14	352			
		61.1-62.2 RUBBLE, FAULT ZONE		61.1	62.7	1.1	<0.2	635	212	3593			
		med to coarse clasts of ^{sample} dolomite solution breccia mixed with yellow to rusty orange clay, 2 cm thick bill qtz.		62.2	63.2	1.0	<0.2	6	26	259			
		vein @ 61.2 m 25% qtz has black manganese-gaethite stain on contact fractures;		63.2	64.2	1.0	<0.2	<1	<2	55			
		81.7-86.6 STRONGLY FRACTURED		81.7	82.7	1.0	0.2	<1	<2	111			
		well fractured dolomite, fractures as 75°		82.7	83.8	1.1	0.2	<1	<2	168			
		100 with red to black oxide staining,		83.8	85.3	1.5	0.2	8	<2	434			
		86.6-87.6		85.3	86.6	1.3	0.2	9	<2	27			
		large vugs healed with coarse, black to deep metallic brown H-S, streak		86.6	87.6	1.0	<0.2	3	<2	156			
				87.6	89.3	1.7	<0.2	<1	<2	201			
				89.3	90.8	1.5	<0.2	<1	<2	116			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH (m)	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al (%)			
		black-grey, tetragonal to bladed mineral-tetrahed- rites;												
				923	933	15	<0.2	7	<2	159	0.06			
		938-948 argillaceous nodular dolomite V similar to interval in 96-04 with native Cu, calc. illite, pyrites have moderate oxide stain		938	943	15	<0.2	14	2	189	0.09			
		948-1018 RUBBLE, OXIDIZED ZONE NOTE 51m core loss over interval		948	969	2.1	1.2	844	<2	3085	>10			
				969	998	2.9	1.6	689	43	2105	>10			
		948-969 oxid. red clay rubble		998	1000	0.2	<0.2	804	44	6908	7.49			
				1000	1009	0.9	0.6	1271	436	2634	>10			
		969-998 light orange rusty dolomite sand;		1009	1018	0.9	4.0	1747	504	3824	>10			
				1018	1033	1.5	0.4	21	<2	129	0.06			
		998-1000 Gossan well developed hematite-goethite boxwork; identical to 96-04,		1033	1043	1.0	<0.2	21	<2	157	0.20			
		1000-1015 orange to white well consist doted clay; no clastic component; from 1016-1012 is deep orange gossan;												
		EOL 1201m, 394'												

Toklat Resources Inc.

RECOVERY INTERVAL	CORE LOSS(m)	% RECOVERY	INTERVAL	CORE LOSS(m)	% RECOVERY
0-10'	CASING				
30-4.6	0	100			
46-5.8	"	"			
58-8.5	10	63			
85-11.4	0	100			
101-11.5	11	"			
115-13.0	"	"			
130-14.6	"	"			
146-15.8	"	"			
158-17.7	"	"			
177-20.7	"	"			
207-21.8	"	"			
218-23.8	0.1	95			
238-26.8	"	"			
268-29.9	"	"			
299-32.0	"	"			
320-35.0	"	"			
350-36.9	"	"			
369-39.0	"	"			
390-42.1	"	"			
421-48.2	"	"			
482-51.2	"	"			
512-54.2	"	"			
542-57.3	"	"			
573-60.3	"	"			
603-62.5	0.2	91			
625-63.4	0	100			
634-66.4	"	"			
664-69.5	"	"			
695-71.6	"	"			
716-74.7	"	"			
747-76.2	"	"			
762-78.0	"	"			
780-80.1	"	"			
801-81.7	0.9	38			
817-83.8	0.4	82			
838-86.6	0.8	71			
866-89.6	0.5	83			
896-90.8	0.8	33			
908-93.9	1.0	68			
939-96.9	2.1	30			
969-100.0	2.4	23			
1000-103.0	0.6	80			
1030-106.1	0	100			
1061-109.1	"	"			
1091-112.2	"	"			
1122-115.2	"	"			
1152-118.3	"	"			
1183-122.1	4	"			
EOL 1201m					
3941					

INTERVAL	LENGTH
12-13.8	1.0
13.8-14.8	1.0
14.8-15.8	1.0
15.8-16.8	1.0
16.8-17.8	1.0
17.8-19.1	1.3
54.8-57.8	1.0
57.8-58.5	0.7
58.5-60.1	1.6
60.1-61.1	1.0
61.1-62.2	1.1
62.2-63.2	1.0
63.2-64.2	1.0
81.7-82.7	1.0
82.7-83.8	1.1
83.8-85.3	1.5
85.3-86.6	1.3
86.6-87.6	1.0
87.6-89.3	1.7
89.3-90.8	1.5
90.8-92.3	1.5
92.3-93.8	1.5
93.8-94.8	1.0
94.8-96.9	2.1
96.9-99.8	2.9
99.8-100.0	0.2
100.0-100.9	0.9
100.9-101.8	0.9
101.8-103.3	1.5
103.3-104.3	1.0

GEOPH. 1, PROBES AT 331.7m / 182.5m / 139.0m / 69.8m

DRILL HOLE LOG

DRILL HOLE NO.: R596-06

LOCATION: SLOPE OF MIKE HILL

AZIMUTH 130° ELEVATION: 615m
 INCLINATION: -75° LENGTH 331.7 / 1089'
 CORE SIZE: N6N6M

PROPERTY

CLAIM NO

SURVEYS

SECTION: 4144N, 074W UTM 527817E 7376303N

STARTED: JUNE 19
 COMPLETED: JUNE 23
 PURPOSE: DEEP HOLE UNDER MIKE SOIL GEOCHEM ANOMALY

METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.
524m / 500'	130°		74°
331.9m / 1089'	"		74°

LOGGED BY: CCD
 DATED LOGGED: JUNE 21-26
 DRILLING CO.: FALLON
 ASSAYED BY: ECOTECH

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSIS												
FROM	TO			FROM	TO														
0.0	21.3m	75' CASING																	
		Approx 2.0m of casing, 60cm core recovered																	
		122-160 weakly rusty & banded quartz pebbles with fragments;																	
		160-187 bleached locally micaceous mudstone to sandy dolomite, sh. or chert from 184-187.																	
		187-193 quartz vein matrix																	
		193-213 micaceous blue grey, sh. - base c pebbles pieces of core																	
213	716	BLUE GREY DOLOMITE BECCIA																	
		blue grey to black, tan grey mud or 10m and c dolomite. sh. selective - ps. surface deep blue color. & 1 inch relative to micaceous blue mudstone																	

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES							
FROM	TO			FROM	TO									
		is strongly brecciated with fine calc. breccia matrix. is irregular. fracture-vein breccia with angular clasts of magnetite in a matrix of micaceous matrix. 5/8 calcite. Calciferous breccia matrix, in main low angle enclaves. veins, mineral in matrix fine line - thin vein like clasts in matrix - breccia matrix - as breccia to be in on fractures. weak small veins healed with spar or calcite												
		425-630												
		irregular weak oxide stain, calc. Healed partially local, or cl. red;												
		449-473 FINE												
		angular clasts of magnetite, calc. d. br. mixed with sand - clay, contains ind. - ct												
		493-494 FINE												
		weakly oxidized dolomite sand. dolomite rubble, contains ind. - ct												
		561-572-572												
		bands of dolomite sand												
		610-630 FINE, SHEAR ZONE												
		strongly fractured, from 610-617 is deep orange silt oxidized dolomite												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH (m)	ANALYSES (ppm)					
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn		
		617-630		60.7	62.2	1.5	0.2	11	42	344		
		strongly fractured calcite vein rubble; contains at low angle (5-15°) calcite, upper contact has large sized quartz crystals;		62.2	63.0	0.8	1.0	49	42	1655		
		630-693 MASSIVE INTERVAL		63.0	64.5	1.5	0.2	7	4	107		
		weak to strong siliceous-pervasive marcesite flooding; veins from fine blue grey		64.5	66.0	1.5	0.2	5	4	173		
		relatively flat on along fracture marcesite strong pervasive replacement in sandy dolomite		66.0	67.5	1.5	40.2	5	42	33		
		rel. 694-646, 692-693;		67.5	68.4	0.9	40.2	8	6	41		
		694-699 CALCITE VEIN		68.4	68.9	0.5	0.6	25	14	126		
		strongly weathered, shows upper contact e 75 tca,										
		699-693										
		pc. massive flooding with fine grained black to dark brown sh. to siliceous		68.9	69.8	0.9	40.2	10	42	262		
		lc mineral with soft l. ch. brown streak - marcesite leached?		69.8	70.4	0.6	0.4	6	42	271		
		704-723 FAULT		70.4	72.3	1.9	0.6	47	22	1959		
		sandy dolomite - clay, weakly oxidized, mixed with fragments of dolomite and calcite vein rubble;		72.3	73.2	0.9	0.4	6	42	51		
		732-74.6 FAULT		73.2	74.6	1.4	0.3	73	13	2102		

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH (m)	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		ox. d. red clay, sand in red with cobble to rubble; contacts indistinct;												
74.6	121.5	LIMESTONE fine grained weak to moderate, laminaritic blue to grey limestone, laminaritic s-l. bed & e. s. t. c. defined by arg. mar. beds, s. l. beds; bands; interval is weakly brecciated in part; unit is less fractured than above with 3-7 m. fractures overall, clear, bedding parallel.												
		75.8-76.1 FINE, ARGILLIC ZONE moderate to strong argillite bedding ox. d. red clay, limestone fragments;												
		104.9-105.1 RUBBLE ZONE weak, ox. d. red limestone rubble layer contact is 1 cm quartz band as t. c. with varying ox. d. red mar. ss.												
		114.0 PYRITE BAND bedding parallel e. s. t. c. coarsely disseminated pyrite with fine gr. black arg. lite 2 cm width												
		118.6-121.5 increase in pyrite												
			118.6	120.0	1.4	402	12	8	83					
			120.0	121.5	1.5	04	9	42	32					

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH (m)	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		cont. int; 0.5-1% in fine to med bedding parallel diss, local coarse diss,												
1215	139.3	MUDSTONE, FINE GRAINED SILTSTONE		1215	123.1	16	0.2	16	26	111				
		grey-green, fine grained siltstone to mudstone; weakly dolomitic in part; weakly bedded & 70-75% calc; 1.5% fine bioclastic - organic debris; 3% pyrite, finely disseminated along bedding planes, in local coarse dissem- inations, on fractures, best interval is 130.7-132.3 as est 10-13% pyrite; local silt, beds are dolomitic, blue-grey in colour;		123.1	124.7	16	0.2	9	10	25				
				124.7	126.2	15	0.2	30	20	29				
				126.2	127.7	15	0.2	4	20	34				
				127.7	129.2	15	0.2	3	22	41				
				129.2	132.0	2.8	0.2	15	20	34				
				132.0	133.1	1.1	0.2	10	22	52				
				133.1	134.1	1.0	0.2	37	18	78				
				134.1	135.3	1.2	0.2	11	4	122				
				135.3	136.8	1.5	0.2	15	12	156				
139.3	141.2	BLUE GREY LIMESTONE		136.8	139.3	1.5	0.2	17	34	114				
		laminated, as seen 70.6-121.5m		139.3	139.3	1.5	0.4	22	10	88				
141.2	331.7	DOLANITE - DOLANITIC												
		fine grained to sandy, med. to light blue- grey colour, moderate, bedded, dense with fracture density 3-5/m; 141.2-148.7 51% Dolomite, Dolanitic siltstone laminated & 75% calc, 2% white calciferous												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)										
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn							
		in weakly developed low angle veins-fractures;															
		1487-15137 BLEACHED dolomite, DAMIANITE															
		moderately to strongly bleached light to															
		med. blue-grey fine grained dolomite dolomite															
		fractures are commonly marcescent & pyrite,															
		weakly developed conchoidal breccia in part															
		healed w/ spar & marcescent; local sil. interbeds															
		e-7.8 + co; 10% dol spar in mm low angle															
		fractures, as matrix in local small breccia															
		fractures;															
		157.1-157.4				156.1	157.1	1.0	0.4	2	<2	14					
						157.1	158.1	1.0	<0.2	2	<2	5					
		fractures-veins healed with fine grey med				158.1	159.1	1.0	<0.2	2	2	61					
		submedull c deep red-brown to black															
		in 4-4 1/2 pronounced conchoidal fracture,															
		local tetragonal pyramidal habit, light															
		grey-brown streak mineral - tetrahedral?															
		1587 ASJca fracture with tetrahedral															
		1610-1834 QUARTZ & CALCITE VEINS															
		0.5 2 metre sections of calcareous															
		quartz - siliceous calcite; vein															
		contacts sharp 18' calc; veins are															
		barren;				1742	1757	15	0.6	7	18	12					
		1757-1839				1757	1767	10	0.4	<1	<2	4					
		mixed fine grained dolomite-dolomite				1767	1777	10	<0.2	4	10	6					

Toklat Resources Inc.

KS 16-CG

RECOVERY INTERVAL	CORE LOSS(m)	% RECOVERY	INTERVAL	CORE LOSS(m)	% RECOVERY
0-70/213m	using		1832-1956	0	100
122-213	~2m pebbles recovered		1856-1965	"	"
213-226	"	15	1865-1996	"	"
226-241	"	100	1896-1917	"	"
241-253	"	"	1917-1948	"	"
253-271	0.6	66	1948-1978	"	"
271-300	15	48	1978-2009	"	"
300-302	0	100	2009-2039	"	"
302-332	"	"	2039-207	"	"
332-363	"	"	207-210	"	"
363-393	"	"	210-213.1	"	"
393-424	"	"	213.1-216.1	"	"
424-448	"	"	216.1-219.2	"	"
448-465	13	24	219.2-222.2	"	"
465-478	0.8	38	222.2-223.7	"	"
478-494	0.1	94	223.7-226.2	"	"
494-515	0	100	226.2-229.2	"	"
515-543	12	57	229.2-232.3	"	"
543-567	1.1	54	232.3-234.4	"	"
567-576	0.9	69	234.4-237.4	"	"
576-607	2.1	32	237.4-240.5	"	100
607-637	10	66	240.5-243.2	0	"
637-667	0	100	243.2-246.3	"	"
667-698	"	"	246.3-249.3	"	"
698-728	14	53	249.3-251.0	"	"
728-744	10	38	251.0-253.6	"	"
744-746	0	100	253.6-255.1	"	"
746-754	0.7	46	255.1-256.0	"	"
754-789	0	100	256.0-258.8	"	"
789-799	"	"	258.8-261.5	"	"
799-820	"	"	261.5-264.9	"	"
820-850	"	"	264.9-268.5	"	"
850-881	"	"	268.5 -	"	"
881-911	"	"			
911-942	"	"			
942-972	"	"			
972-997	"	"			
997-1027	"	"			
1027-1049	0.6	73			
1049-1064	0	100			
1064-1094	"	"			
1094-1125	"	"			
1125-1155	"	"			
1155-1186	0.4	87			
1186-119.2	0	100			
1192-121.6	"	"			
1216-1247	"	"			
1247-1277	"	"			
1277-1292	"	"			
1292-1307	"	"			
1307-1320	0.8	38			
1320-1338	0	100			
1338-1368	0.2	93			
1368-1375	0	100			
1375-1399	"	"			
1399-143	"	"			
143-146	"	"			
146-149	"	"			
149-152	"	"			
152-155	"	"			
155-158	"	"			
158-162	"	"			
162-164	"	"			
164-167	"	"			
167-170	"	"			
170-173	"	"			
173-174	"	"			
174-177	"	"			
177-180	"	"			
180-182	"	"			

SAMPLE INTERVAL	LENGTH(m)
607-622	15
622-630	03
630-645	15
645-660	15
660-675	15
675-684	09
684-689	05
689-698	09
698-704	06
704-723	19
723-732	09
732-746	14
1186-1200	14
1200-1215	15
1215-1231	16
1231-1247	16
1247-1262	15
1262-1277	15
1277-1292	15
1292-1320	28
1320-1331	11
1331-1341	10
1341-1353	12
1353-1368	15
1368-1383	15
1383-1398	15
1561-1571	10
1571-1581	10
1581-1591	10
1742-1757	15
1757-1767	10
1767-1777	"
1777-1787	"
1787-1797	"
1797-1807	"
1807-1817	"
1817-1827	"
1827-1837	"
1837-1847	"
1847-1856	09

Drill 17

Drill 10

Drill 11

Drill 20

NO PROBE 4.7 PRESSURE TOO HIGH

DRILL HOLE LOG

DRILL HOLE NO.: R596-07

LOCATION: NEAR 171 S CAMP		ELEVATION: 535 m		PROPERTY:	
AZIMUTH: 140°		LENGTH: 1536m/504'		CLAIM NO:	
INCLINATION: -45°		CORE SIZE: NTW		SECTION OFF SECTION UTM 527086 7326631	
STARTED: JUNE 23		1536m/504'		LOGGED BY: CCD	
COMPLETED: JUNE 25				DATED LOGGED: JUNE 27-28	
PURPOSE: TEST FOR MINERALIZATION REPORTED IN DDH 775 / CUT FISHY SPRING FAULT				DRILLING CO: FALCON	
				ASSAYED BY: ECOTECH	

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		NOTE HOLE MAKING H ₂ O > 150 gpm												
00	61/25'	CASING												
		SHALE - SILTSTONE RUBBLE												
6.1	25.7	MIXED GRAPHITIC SHALE AND SILTSTONE												
		jet black to med grey, laminated, siliceous to weakly calcareous		6.1	7.3	1.2	1.0	53	12	738				
		mixed graphitic shale - siltstone, well developed laminated and bedding & surface along shale - siltstone contacts;		7.3	9.6	2.3	<0.2	42	4	489				
		shale is graphitic - siliceous;		9.6	10.7	1.1	0.4	49	6	211				
		siltstone is lightly bleached, locally weakly calcareous;		10.7	12.2	1.5	<0.2	37	6	229				
		strongly fractured with graphitic on fractures; fracture density > 2mm		12.2	13.4	1.2	<0.2	53	8	757				
		d. H ₂ O report H ₂ O from 61m, rat. is clean		13.4	14.5	1.1	0.4	40	8	578				
		with oxidation; mm low angle calc. beaded		14.5	15.8	1.3	<0.2	29	4	153				

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		fractures & rare small vein breccia features with angular shale clasts in white calcareous matrix; rare	.	15.8	17.3		<0.2	22	4	116			
		0.5 cm calc. veins @ 35 lca, tr. 0.5% of d. ss	.	17.3	19.3		<0.2	25	4	136			
		pyrite generally confined to red black, sil. sil. shales		18.3	19.3		<0.2	25	6	210			
		shale;		19.3	20.4		<0.2	27	6	209			
		23.7 23.9 BIOLOGIC INTERVAL											
		v. f. grey s. l. shale - shale with crinoid debris;											
		NOTE sampled intervals are pyritic shale											
25.7	32.7	MIXED SHALE & SILTY DOLOMITE BRECCIA, FAULT angular clasts of black shale in a matrix of med. grey dolomite & siltstone, interval is strongly fractured with 0.3 m core loss from 25.0-23.7 m, possibly related to Red Spring fault;											
32.7	33.1	Downrite med. to light grey & med. grained to silty, moderately to weakly siliceous dolomite; strongly fractured densely 6-10 cm; locally black with deep blue-grey (mercurian argill.?) blotches, from 0.37 rad has fine weak crinoid breccia in bedded with fine grained blue-grey cement-mercurian argill. dolomite?; local weakly developed											

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)													
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn										
		ugs healed with clear calcite vials, scudde dolomite, calc spar; 1-2% calc spar in low angle mm fractures - rare veins, as matrix in small breccia features;																		
		347-35.6 TETRAHEDRAE ?																		
		fine grained deep grey-bram submetallic h 4-4 1/2, str. grey-bram mineral as repl - ug healing in siltstone-dolomite breccia	337	347	1.0	<0.2	9	12	72											
			347	357	1.0	04	7	4	50											
			357	367	1.0	<0.2	11	10	40											
		412-59.4 FAULT, AQUIFER, RUBBLE ZONE 2 m core loss over interval; mixed fractured dolomite; med sized dolomite rubble; interval is clean without clay or sand, local wavy, oxidized fractures, drillers report increase in H ₂ O volume over this interval,																		
		69-79.1 MIXED SHALE - SILTSTONE, BRECCIA, FAULT, AQUIFER mixed black sil ceous angular clasts of shale and fine grained med grey angular clasts of siltstone in a matrix of fine grained dolomite? white calc spar; upper contact sharp def ned by first appearance of shale clasts; lower contact picked on change from dark grey-blue silty to to light green med. grained dolomite;																		

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES												
FROM	TO			FROM	TO														
		719-750 CASE, AQUIFER 100% core loss over interval																	
		753-760 FAULT fine to coarse well milled clasts of shale: dolomite in fine to med grained finely milled dolomite matrix, calc. is probably calcite upper contact has 0.5 cm width 10% calc calcite band with slickensides, lower contact 45% calc against dark blue- grey siltstone;																	
		755-757 QUARTZ vein 4 cm width bit quartz vein 25% calc.																	
791	1536	DOLOMITE - DOLOMITIC SILTSTONE BRECCIA med. to light grey fine to med grained moderately to weakly siliceous dolomite, moderately fractured with fracture density 4-8/m, 43% of interval is brecciated with subangular clasts of dolomite-dolomite siltstone in a matrix of white calcite ± grey fine grained dolomite; breccia is both tectonic-vein type and pressure-solution type; weakly developed																	

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES													
FROM	TO			FROM	TO															
		0.5 - 2 cm width low angle (5-15°) calcite ± rare quartz veins																		
		1288-1305 FAULT, RUBBLE/AQUIFER strongly fractured subangular & brannerite to elongate-angular clasts of dolomite breccia; fractures have weak pervasive orange oxide stain;																		
		1532 silly bedding & mica																		
		EDH 1536m 504'																		

Toklat Resources Inc.

RECOVERY

2604

2-MPLE

INTERVAL	CORE LOSS(m)	% RECOVERY
00-61m/20	CASING	
61-73	0	100
73-88	01	80
88-96	0	100
96-107	"	"
107-110	"	"
110-122	"	"
122-128	"	"
128-134	"	"
134-139	"	"
139-145	"	"
145-152	"	"
152-158	"	"
158-162	"	"
162-167	"	"
167-190	"	"
190-193	"	"
193-192	"	"
192-198	"	"
198-204	01	83
204-210	01	83
210-213	0	100
213-221	0.2	75
221-232	0	100
232-235	"	"
235-250	"	"
250-263	0.1	94
263-280	0	100
280-287	0.2	71
287-290	0	100
290-293	"	"
293-296	"	"
296-302	0.2	66
302-317	0	100
317-329	"	"
329-347	0.2	89
347-372	0	100
372-384	"	"
384-408	"	"
408-439	"	"
439-460	"	"
460-472	"	"
472-485	0.1	92
485-500	0.1	93
500-521	0	100
521-530	0.7	22
530-538	0.1	88
538-549	0	100
549-558	0.3	66
558-579	0	100
579-582	0.2	33
582-594	0.6	50
594-602	0	100
602-613	"	"
613-625	"	"
625-637	"	"
637-655	"	"
655-683	0.1	96
683-713	0	100
713-718	"	"
718-722	0.4	0
722-744	2.2	0
744-750	0.6	0
750-753	0.1	66
753-774	0.3	86
774-783	0.1	89
783-805	0	100
805-835	"	"

INTERVAL	CORE LOSS(m)	% RECOVERY
835-866	0	100
866-896	"	"
896-927	"	"
927-957	"	"
957-987	"	"
987-1018	"	"
1018-1048	"	"
1048-1079	"	"
1079-1105	"	"
1105-1128	"	"
1128-1140	"	"
1140-1170	"	"
1170-1201	"	"
1201-1231	"	"
1231-1262	"	"
1262-1288	"	"
1288-1301	"	"
1301-1305	"	"
1305-1318	"	"
1318-1334	0.2	87
1334-1353	0	100
1353-1379	"	"
1379-1396	"	"
1396-1409	"	"
1409-1440	"	"
1440-1463	"	"
1463-1490	"	"
1490-1521	"	"
1521-1536	"	"
END 1536m		
504'		

Box #21

INTERVAL	LENGTH
61-73	
73-96	
96-107	
107-123	
123-134	
134-145	
145-158	
158-173	
173-183	
183-193	
193-204	
337-347	
347-357	
357-367	

NO RECOVERY

DRILL HOLE LOG

LOCATION: NEAR MIKE CAMP				DRILL HOLE NO.: R596-08			
AZIMUTH: 090°		ELEVATION: 535m		PROPERTY:			
INCLINATION: -45°		LENGTH: 847m/275'		CLAIM NO:			
		CORE SIZE: NTW		SECTION. OFF SECTION: UTM 527081E 7376571 N			
STARTED: JUNE 26		847m/275'		SURVEYS		LOGGED BY: CCD	
COMPLETED: JUNE 27				METREAGE		DATED LOGGED: JUNE 27.28	
PURPOSE: TEST FOR MINERALIZATION REPORTED IN 77-5				AZIMUTH		DRILLING CO: FALCON	
				INCLINATION		ASSAYED BY: ECOTECH	
				CORR. INCLIN.			

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES												
FROM	TO			FROM	TO														
		NOTE HOLE MAKING H ₂ O > 150 gpm																	
0.0	61/26'	CASING																	
		SHALE - RUSTY DOLOMITE RUBBLE - PEBBLES																	
61	12.9	MIXED GRAPHITIC SHALE - SILTSTONE																	
		jet black to dark grey graphitic shale with																	
		fine silty interbeds; strongly siliceous; tr. OS/s																	
		f. diss. pyrite; interval is strongly fractured																	
		density > 15/m; drillers report hole making																	
		water from 6.1 m																	
		11.3-11.6 BIOTITIC INTERVAL																	
		abundant crinoid fragments;																	

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES								
FROM	TO			FROM	TO										
129	608	GREY DOLOMITE - DOLOMITIC SILTSTONE BRECCIA light to med. grey fine to med. grained to silty weakly to moderately siliceous dolomite; strongly fractured density 6-10/m; fractures are clean with rare weak oxide stain; interval is weakly to moderately brecciated with subangular clasts of grey dolomite in a dark blue-grey to grey fine-grained calcareous to dolomitic matrix													
		30.9-34.2 FAULT, RUBBLE, AQUIFER clean subangular to subrounded clasts - pebbles of dolomite breccia; fractures have weak pervasive yellow-orange oxide stain; 0.8m core loss over interval;													
		36.5-40.2 FAULT, RUBBLE, AQUIFER as above; 1.2m core loss													
		47.5-49.8 FAULT, RUBBLE, AQUIFER as above; 0.1 m core loss;													
		54.8-60.3 FAULT, RUBBLE, AQUIFER as above; 1.5m core loss													

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES								
FROM	TO			FROM	TO										
608	650	MIXED SHALE-SILTSTONE BRECCIA angular clasts of black shale - med. grey siltstone in a fine to med grained weakly calcareous to dolomitic matrix; lower contact sharp & 73 +co;													
650	718	GREY DOLOMITE BRECCIA as from 129-00.8													
718	868	MIXED DOLOMITE BRECCIA WITH SHALE FRAGMENTS - CLASTS med to light grey subangular to angular clasts of dolomite in med to dark grey-blue fine to med. grained dolomite to white calcspar matrix; 13/8 angular black shale to f gr siltstone clasts,													
		1011 863m 235,													

Toklat Resources Inc.

GEOPHYSICS PROBES AT 181.4m/58m

DRILL HOLE LOG

DRILL HOLE NO.: R996-09

LOCATION: ORMA HILL

AZIMUTH: 065°

ELEVATION: 567m

PROPERTY:

INCLINATION: -45°

LENGTH: 268.2m/880'

CLAIM NO:

CORE SIZE: NTW

SURVEYS

SECTION: OFF SECTION

NM 528884E
7376859N

METREAGE

AZIMUTH

INCLINATION

CORR. INCLIN.

LOGGED BY: CUD

STARTED: JUNE 27

181.4m/595'

-45°

COMPLETED: JUNE 28

268.2m/880'

-45°

DATED LOGGED: JULY 96

PURPOSE: TEST FOR ORMA VEIN EXTENSION/MINERALIZATION
RELATED TO TETRAHEDRITE SHOWING

DRILLING CO.: FALLON

ASSAYED BY: ECOTECH

CORE RECOVERY

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)									
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn						
0.0	61m/20'	CASING														
		BLUE GREY DOLOMITE RUBBLE														
				55	6.1	06	0.2	2	4	34						
61	476	BLUE GREY DOLOMITE / BLUE GREY DOLOMITE BRECCIA		61	75	14	<0.2	<1	<2	47						
				7.5	90	15	<0.2	<1	6	55						
		fine to med gr med to deep blue-green weathery bedded weathery argillaceous dolomite; arg. like in mm		90	105	15	0.2	<1	6	70						
		partly fractured and as matrix in local breccia		105	120	15	<0.2	<1	8	137						
		fractures; interval is strongly fractured disconch > 10m		120	135	15	<0.2	<1	14	51						
		fractures have strong to moderate relative permeability		135	150	15	0.2	<1	4	97						
		red orange oxide staining, 30% white to pale green		150	165	15	<0.2	<1	8	299						
		disperse as breccia matrix, as healing in mm		165	201	15	<0.2	<1	10	123						
		fractures, as very healing (saddle dolomite), in mm-0.5		201	216	15	<0.2	<1	14	99						
		can veins with no particular dominant orientation,		216	231	15	<0.2	<1	13	120						
				231	246	15	0.2	<1	16	30						

Toklat Resources Inc.

Drill Hole No. R996-09

Page 1 of 5

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)					
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn		
		88% of interval is solution breccia of s banded		24.6	26.1	15	20.2	<1	40	89		
		↳ s banded clasts of blue grey dbnkc in a matrix		26.1	27.6	15	20.2	<1	28	165		
		of dots per, weakly developed low angle vein		27.6	29.1	15	20.2	<1	23	100		
		breccia features with insol ^{ble} br; v. rare (inked)		29.1	31.4	13	20.2	<1	58	83		
		0.5 cm width of ve in assoc. with pyrite		31.4	32.9	15	20.2	<1	22	115		
		s l. lined vein breccia vein br' e 45.0m, 235m,		32.9	34.4	15	20.2	<1	4	64		
		TERRESTRINE		34.4	35.9	15	06	<1	18	43		
		v.f. grained submetallic, dark brown/black, H45,		35.9	37.4	15	20.2	<1	4	49		
		streak grey-brown, strong conchoidal fracture, acc		37.4	38.9	15	20.2	<1	<2	39		
		trigonal crystals, no apparent cleavage; in		38.9	40.4	15	20.2	<1	<2	63		
		vegs + fractures assoc w/ disjunct, saddle		40.4	41.4	1.0	20.2	1	<2	50		
		dbnkc; margins often have rusty rims; acc.		41.4	42.4	1.0	02	2	30	31		
		course (0.5 v. 0.5 cm) crystals ie 315 m, dr		42.4	43.9	15	20.2	<1	6	100		
		electrolytic over interval with best interval 0.5-		43.9	45.4	15	04	1	14	108		
		10% over 0.5 m 45.9-46.4 m 343-348		45.4	46.9	12	20.2	<1	6	36		
		PYRITE										
		dr. 0.5% in f dis; fine blackstl assoc w										
		disper, saddle dbnkc; in local case xists v										
		vegs										
				46.9	47.6	07	02	<1	4	38		
47.6	580	SILICIFIED QUARTZ VEIN, R-BASAL, PYRITE		47.6	49.1	15	0.2	<1	64	43		
		ZONE N/A; P100 RECOVERY										
		pieces of siliceous flint of red cl breccia; white										
		to grey quartz and deep blue (muscovite?) siliceous										

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)											
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn								
		alteration - flood of subangular-subrounded breccia clasts; fine gr breccia matrix, clast boundaries are marked by alteration; 5/8 clasts of white dk sp. r; upper contact and st. ind @ 70-95' ca;																
		2 1/2' of dk ss pyrite, tr - 5/8 tetrahedrite in vugs, as repl. of clasts?; 30-45% quartz		49.1	50.6	1.5	16	31	146	405								
		503-580 RUBBLE ZONE NOTE 67m CORE LOSS		50.6	52.2	1.6	18	9	564	206								
		503-522 SILICEOUS-QUARTZ FLOOD AS ABOVE																
		522-536 FRACT?																
		angular to subangular clasts of s. to fine breccia and med. to large clasts of blue grey dolomite breccia mixed with grey clay; 12 m core loss																
		536-522 NO RECOVERY - CASE?																
		522-530 QUARTZ FLOOD, RUBBLE ZONE		52.2	53.6	1.4	1.4	11	192	33								
		fine grained white to blue grey quartz flood, 85% quartz, 1% pyrite,		53.6	55.2	NO RECOVERY												
		strong horizontal fracture at low angle to core where preserved; 2 m core loss over interval;		55.2	56.9	1.7	102	11	138	4								
		lower contact sharp and not pyritic-argillaceous band, 0.5 cm, 90° fca;		56.9	59.0	1.1	06	6	566	1967								
				58.0	59.0	1.0	04	4	76	308								
				59.0	60.5	1.5	102	11	12	14								
				60.5	62.0	1.5	102	11	8	11								

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES													
FROM	TO			FROM	TO															
580	2682	DOLOMITE, MICRITIC DOLOMITE f to v f. to m calc, bleached, tan to pale blue-grey brown dolomite, rock varies from massive homogeneous dense to lumen naked; well s l ched, moderately fractured 5-10 cm cleavage; local lamination bedding defined by irregular bands 1-5 +cc; 3% dispersion as fracture fill, in rare 0.1-0.5 cm barren bands; weakly developed small veins; rare 0.5 cm quartz veins, barren,																		
		580-605 BRECCIA, Quartz veins well consolidated strongly siliceous calcareous breccia, angular dolomite-dolomite clasts in v fine gr rock flar matrix, 2 cm width quartz veins 4-5 cm mesh, size 583 mg lumen naked pyrite with argillite 4-5 cm 581 m																		
		953 weak pyrite + marcasite on fractures;																		
		1170-1216 2225 22 BRECCIA clasts rimmed with argillite, barren																		

Toklat Resources Inc.

RECOVERY

LOSS

RECOVERY

INTERVAL	CORE LOSS(m)	% RECOVERY	INTERVAL	CORE LOSS(m)	% RECOVERY	INTERVAL	LENGTH	INTERVAL	LENGTH
00-61/2	CASING	-	1146-1176	0	100			55-61	06
61.7 0	0	100	1176-1207	"	"			61.7 5	14
70.7 5	"	"	1207-1234	"	"			75-90	15
75-92	"	"	1234-1265	"	"			90-105	15
82-91	02	78	1265-1290	"	"			105-120	15
91-107	0.6	63	1290-1294	"	"			120-135	15
107-110	0	100	1294-1320	"	"			135-150	15
110-140	04	87	1320-1323	"	"			150-165	15
140-158	0	100	1323-1359	"	"			165-201	3.6
158-201	2.6	33	1359-1390	"	"			201-204	01
201-204	01	66	1390-1402	"	"			204-209	0
204-209	0	100	1402-1420	"	"			209-216	"
209-216	"	"	1420-1451	"	"			216-219	"
216-219	"	"	1451-1478	"	"			219-232	"
219-232	"	"	1478-1509	"	"			232-238	"
232-238	"	"	1509-1527	"	"			238-250	"
238-250	"	"	1527-1555	"	"			250-262	"
250-262	"	"	1555-1579	"	"			262-293	"
262-293	"	"	1579-1596	"	"			293-314	1.6
293-314	1.6	24	1596-1629	"	"			314-323	0.1
314-323	0.1	89	1629-1644	"	"			323-329	0
323-329	0	100	1644-1661	"	"			329-343	"
329-343	"	"	1661-1692	"	"			343-351	"
343-351	"	"	1692-1698	"	"			351-354	"
351-354	"	"	1698-1707	"	"			354-372	"
354-372	"	"	1707-1711	"	"			372-384	"
372-384	"	"	1711-1725	"	"			384-398	"
384-398	"	"	1725-1756	"	"			398-414	"
398-414	"	"	1756-1760	"	"			414-424	0.6
414-424	0.6	40	1760-1783	"	"			424-439	"
424-439	"	"	1783-1804	"	"			439-445	"
439-445	"	"	1804-1814	"	"			445-451	0
445-451	0	100	1814-1827	"	"			451-457	0.1
451-457	0.1	96	1827-1847	"	"			457-474	0
457-474	0	100	1847-1873	"	"			474-495	"
474-495	"	"	1873-1893	"	"			495-499	"
495-499	"	"	1893-1923	"	"			499-503	0.2
499-503	0.2	66	1923-1939	"	"			503-506	0.1
503-506	0.1	66	1939-1969	"	"			506-511	0.3
506-511	0.3	40	1969-1991	"	"			511-515	0.8
511-515	0.8	20	1991-1999	"	"			515-522	0.7
515-522	0.7	0	1999-2030	"	"			522-530	0.6
522-530	0.6	25	2030-2043	"	"			530-536	0.6
530-536	0.6	0						536-545	0.9
536-545	0.9	0						545-552	0.7
545-552	0.7	0						552-569	1.45
552-569	1.45	15						569-571	0
569-571	0	100						571-579	0.6
571-579	0.6	25						579-597	0
579-597	0	100						597-597	"
597-597	"	"						597-628	"
597-628	"	"						628-643	"
628-643	"	"						643-658	"
643-658	"	"						658-704	"
658-704	"	"						704-719	"
704-719	"	"						719-749	"
719-749	"	"						749-780	"
749-780	"	"						780-811	"
780-811	"	"						811-841	"
811-841	"	"						841-872	"
841-872	"	"						872-902	"
872-902	"	"						902-933	"
902-933	"	"						933-963	"
933-963	"	"						963-993	"
963-993	"	"						993-1015	"
993-1015	"	"						1015-1045	"
1015-1045	"	"						1045-1064	"
1045-1064	"	"						1064-1085	"
1064-1085	"	"						1085-1125	"
1085-1125	"	"						1125-1146	"

NOTE SOMETHING FIRST WITH THE BLOCKS HERE NO REASON FOR CORE LOSS

NR 552-580 580-590 590-605 605-620 1.4 3.8 poor recovery

2.3 66 100

GEOPHYSICS PROBS AT 698m/579m/122m		DRILL HOLE LOG				DRILL HOLE NO.: R596-10
LOCATION: ORMA HILL		ELEVATION: 567m		PROPERTY:		
AZIMUTH: 065°	INCLINATION: -65°	LENGTH: 698m/229'		CLAIM NO.		
CORE SIZE: NTW		SURVEYS			SECTION: OFF SECTION UM 528884E 7376859N	
STARTED: JUNE 29	COMPLETED: JUNE 30	METREAGE: 698m/229'	AZIMUTH:	INCLINATION:	CORR. INCLIN.:	LOGGED BY: CUD
PURPOSE: TEST NATURE DOWNDIP OF SILICIFICATION - QUARTZ VEIN ZONE SEEN IN 06-09						DATED LOGGED:
						DRILLING CO.: FALCON
						ASSAYED BY: ECOTECH

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES									
FROM	TO			FROM	TO											
00	31m/10'	CASING														
31	524'	DOLOMITE BRECCIA fine to med. - co med. med to light blue-grey to cream, weakly siliceous dolomite - dolomite breccia, internal is strongly fractured densely, irregularly 2 to 3m - fractures have weak to moderate selective pervasiveness oxide stain on fractures; 80% strong - 20% weakly developed breccia textures, subangular to subrounded clasts of blue-grey dolomite in a matrix of white to cream dolospar, breccia is pervasive - sol ⁿ - karst type, dolospar matrix is weakly vuggy in places; 30% white to cream dolospar as breccia matrix as fracture fill, healing of local small to medium														

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		veins, in weakly developed 0.2-0.5 cm width veins = 4.8% CO ₂												
		31-21.6		3.1	4.9	1.7	<0.2	<1	4	76				
well developed		dominate breccia with tetrahedrite - pyrite, dr-0.5%		4.9	6.4	1.5	<0.2	<1	<2	96				
		f. of tetrahedrite as w. filling on fractures, assoc		6.4	7.5	1.1	<0.2	<1	10	83				
		with saddle dom. k., 1-1.5% pyrite in fine gr		7.5	8.8	1.3	<0.2	<1	18	76				
		to coarse diss., large size 4cm x 4cm aggregate		8.8	10.1	1.3	<0.2	<1	30	84				
		of cubic pyrite x 1/2 to 3/4 mm, pyrite fractures have		10.1	11.9	1.8	<0.2	<1	6	55				
		marcasite in places; best tetrahedrite interval		11.9	13.4	1.5	<0.2	<1	14	66				
		B3-B8 est 3% over 0.5m;		13.4	14.4	1.0	<0.2	<1	2	51				
				14.4	15.5	1.1	<0.2	<1	18	63				
		216-314		15.5	17.0	1.5	<0.2	<1	16	149				
		weakly brecciated blue-grey dom. k., increase in		17.0	18.5	1.5	0.4	<1	2	32				
		argillite content with patches of arg. illite +		18.5	20.1	1.6	<0.2	<1	18	70				
		crinoid debris - ossicles; weakly pyrite;		20.1	21.6	1.5	<0.2	<1	20	58				
		228-248 FINE SAND, RUBBLE ZONE		21.6	22.9	1.3	0.4	<1	4	64				
		fine to coarse grained dom. k. sand mixed		22.9	23.9	1.0	1.0	20	120	20				
		with fine to coarse pebbles of rust		23.9	24.8	0.9	1.6	36	200	307				
		1 weathered dom. k. breccia - rare quartz		24.8	26.5	1.7	<0.2	<1	12	23				
		fragments, contacts indistinct		26.5	27.7	1.2	0.2	<1	4	46				
				27.7	29.2	1.5	0.4	<1	22	29				
		314-524		29.2	30.8	1.6	<0.2	<1	12	84				
		moderate to well developed dom. k. breccia.		30.8	32.0	1.2	<0.2	<1	22	50				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		strongly fractured w/ limonite stain on fractures,		32.0	33.2	1.2	0.6	<1	4	23			
		lc. pyrite;		33.2	34.4	1.2	<0.2	2	8	39			
		39.1m CASE, FAULT?		34.4	35.3	0.9	0.2	<1	4	38			
		strongly oxidized - weathered dolomite breccia		35.3	36.3	1.0	<0.2	<1	<2	33			
		fragments; drillers report case, 20 cm		36.3	37.8	1.5	0.4	<1	<2	33			
		core loss		37.8	39.0	1.2	<0.2	<1	4	39			
		46.0-46.9 RUBBLE ZONE, FAULT?		39.0	39.2	NO RECOVERY							
		fine to coarse angular to subangular pebbles		39.2	40.7	1.5	0.4	<1	10	63			
		of weakly limonite stained dolomite breccia;		40.7	42.2	1.5	0.6	<1	14	66			
		contacts ind. stn. possibly w/ st. lca.		42.2	43.7	1.5	0.6	<1	20	58			
		43.5-51.0 RUBBLE ZONE, FAULT?		43.7	44.5	0.8	0.4	<1	20	65			
		as above		44.5	45.7	1.2	0.8	<1	32	66			
				45.7	47.2	1.5	0.4	<1	50	46			
				47.2	48.7	1.5	<0.2	<1	164	139			
52.4	57.9	SILICIFIED BRECCIA, FAULT?		48.7	50.2	1.5	0.2	<1	170	84			
		well consolidated red. cl. breccia with intense		50.2	51.4	1.2	<0.2	6	174	69			
		permissive sil. calc. an - quartz flooding.		51.4	52.4	1.0	<0.2	12	72	15			
		interval is strongly fractured - rubble with		52.4	53.8	1.4	10.2	182	138	49			
		2.7m core loss over interval; 1-2 1/2 f. disc. pyrite		53.8	54.7	0.9	1.2	13	36	51			
		- marcasite, from 53.8-54.7 rubble. + mixed		54.7	55.5	0.8	5.8	28	302	115			
		with dolomite sand.		55.5	56.5	1.0	1.6	7	138	451			
		56.1-56.3		56.5	57.9	1.4	0.8	8	82	453			
		band of grey clay, contacts sharp		57.9	58.5	0.6	<0.2	11	10	54			
		So ² lca.		58.5	59.7	1.2	<0.2	<1	12	44			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		572-579 GOSSE light grey yellow clay in red with angular chips of bleached dolomite; 577-555 PYRITIC ZONE 1 1/2% finely disseminated pyrites		59.7	60.2	0.5	<6.2	<1	<2	18				
579	658	FINE GRAINED DOLOMITE / DOLOMITE light blue-grey to pale yellow, siliceous, weakly vegy, fine grained to micritic dolomite, strongly bleached with original rock texture muted, strongly fractured generally, > 8mm, fractures have weak to moderate siliceous peroxide weathering stain; 1 1/2-2 1/2% finely disseminated on fractures, as weathering; 585-598 FINE, RUBBLE ZONE fine to coarse angular clasts of fine grained dolomite rubble; strong pervasive rust; stain; contacts indistinct. 65.1-65.4 FINE SAND rusty dolomite sand and fine to med rust, sandy dolomite pebbles												
		EDH 69.3m / 220'												

Toklat Resources Inc.

INTERVAL	CORE LOSS(m)	% RECOVERY
00-31m/10	CASING	
31-49	12	33
49-58	0	100
58-64	"	"
64-75	01	71
75-88	0	100
88-101	"	"
101-119	"	"
119-134	"	"
134-140	"	"
140-155	01	99
155-180	0	100
180-203	02	91
203-216	0	100
216-229	"	"
229-241	05	58
241-265	09	61
265-277	0	100
277-302	"	"
302-308	"	"
308-332	"	"
332-335	"	"
335-344	"	"
344-353	"	"
353-360	"	"
360-390	04	87
390-393	02	33 CASE
393-401	"	"
401-415	"	"
415-424	"	"
424-448	"	"
448-454	035	42
454-460	01	83
460-471	0	100
471-495	"	"
495-494	0	100
494-500	01	83
500-504	0	100
504-514	"	"
514-524	"	"
524-533	05	44
533-538	01	80
538-547	04	56
547-555	02	75
555-561	04	33
561-565	0	100
565-571	05	17
571-579	05	63
579-585	05	17
585-602	0.1	94
602-616	0	100
616-625	"	"
625-637	"	"
637-651	"	"
651-667	"	"
667-684	"	"
684-698	"	"

EQ-1 693m/229'

INTERVAL	LENGTH
31-49	17 R32
49-64	15
64-75	11
75-88	13
88-101	13
101-119	18
119-134	15
134-144	10
144-155	11
155-170	15
170-185	15
185-201	16
201-216	15
216-229	13
229-239	10
239-248	09
248-265	17
265-277	12
277-292	15
292-308	16
308-320	12
320-332	12
332-344	12
344-353	09
353-363	10
363-378	15
378-390	12
390-407	15
407-422	15
422-437	15
437-445	08
445-457	12
457-472	15
472-487	15
487-502	15
502-514	12
514-524	10
524-538	14
538-547	09
547-555	08
555-565	10
565-579	14
579-585	06
585-597	12
597-602	0.5

DRILL HOLE LOG

DRILL HOLE NO.: R596-11

LOCATION ORMA HILL

AZIMUTH 065°

ELEVATION 567m

INCLINATION -85°

LENGTH 118.6m / 389'

CORE SIZE: NTW

SURVEYS

METREAGE

AZIMUTH

INCLINATION

CORR. INCLIN

118.6m / 389'

-85°

STARTED: JULY 02/96

COMPLETED JULY 02/96

PURPOSE: TEST NATURE DOWNDIP OF SILICIFICATION-QUARTZ ZONE
SEEN IN 96-09, 10, TEST ALONG STRIKE FOR TETRAHEDRITE
SHOWING MINERALIZATION

PROPERTY:

CLAIM NO:

SECTION. OFF SECTION

UTM 528884 E
7376859 N

LOGGED BY: CCD

DATED LOGGED: JULY 05/96

DRILLING CO. FALCON

ASSAYED BY ECOTECH

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
00	31m	CASING												
31	43.2	DOLOMITE BRECCIA		31	43	12	<0.2	1	2	58				
		↳ med. gr. light to dark blue-grey, strong,		43	5.5	12	<0.2	<1	<2	87				
		↳ weakly brecciated weakly bioclastic dolomite breccia,		5.5	70	15	<0.2	<1	2	84				
		subangular clasts of weakly sil. ceas blue-grey		7.0	85	15	<0.2	<1	8	84				
		dolomite in a matrix of white to pale yellow f. gr.		85	100	15	<0.2	<1	8	55				
		dolomite saddle dolomite, breccia is dominantly		100	115	15	<0.2	<1	12	50				
		passive-solution-collapse type with lesser		115	130	15	0.4	<1	8	59				
		small vein-textured breccia lenses; interval is		13.0	145	15	0.4	<1	12	129				
		strongly fractured with density generally > 1.0 gm		145	160	15	0.4	<1	6	130				
		fractures have moderate to strong siliceous reserves,		160	175	15	<0.2	<1	4	60				
		orange to orange-yellow rusty stain on fractures;		17.5	190	15	0.4	<1	2	106				
		30% white to pale yellow dolomite saddle dolomite		19.0	205	15	<0.2	2	10	203				

Toklat Resources Inc.

Drill Hole No R596-11

Page 1 of 3

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)			
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn
		as breccia matrix, as healing in local small to med veins, in low angle mm fractures, in weakly developed		20.5	22.0	1.5	<0.2	<1	6	101
		10-25% 0.1-0.3cm width veins;		22.0	23.5	1.5	<0.2	<1	<2	113
		TETRAHEDRITE		23.5	25.0	1.5	<0.2	<1	14	193
		tr. 0.5% as infilling of small to med veins, occ. on		25.0	26.5	1.5	0.2	<1	26	49
		fractures; assoc with saddle dolomite, chert,		26.5	28.0	1.5	<0.2	<1	16	49
		pyrite; best interval 37.4-37.9 2% tetrahedrite		28.0	29.5	1.5	<0.2	<1	4	35
		over 0.5 m		29.5	31.0	1.5	<0.2	<1	6	36
		PYRITE		31.0	32.5	1.5	<0.2	<1	<2	23
		1-2% in f. case diss, along fractures;		32.5	34.0	1.5	<0.2	<1	4	26
				34.0	35.5	1.5	<0.2	<1	2	30
				35.5	37.0	1.5	<0.2	<1	4	42
637	716	SILICIFIED-QUARTZ FLOODED ZONE / FAULT, RUBBLE ZONE		37.0	38.5	1.5	0.6	<1	8	48
		relict breccia with intense pervasive silicification		38.5	40.0	1.5	<0.2	<1	<2	25
		quartz flooded rubble zone with no core pieces		40.0	41.5	1.5	<0.2	<1	<2	8
		10 cm length; 2.5% f diss pyrite with local		41.5	43.0	1.5	0.4	<1	<2	26
		marcasite		43.0	44.5	1.5	<0.2	<1	<2	19
		657-697 FAULT,		44.5	46.0	1.5	0.2	<1	6	23
		subangular clasts of silicified relict breccia and		46.0	47.5	1.5	<0.2	<1	6	23
		blue-grey dolomite rubble in. recd with grey		47.5	49.0	1.5	<0.2	<1	2	13
		clay, poor recovery, over interval,		49.0	50.5	1.5	0.4	<1	<2	21
		697-708 LAMINATED SILICIAE-MUDSTONE		50.5	52.0	1.5	0.2	<1	2	23
		fine grained argillaceous, laminated siltstone-		52.0	53.5	1.5	<0.2	<1	<2	21
		mudstone; grey to green; laminations-bedding		53.5	55.0	1.5	<0.2	<1	2	49
		at 78% ca; bedding parallel barren 2-5cm		55.0	56.5	1.5	<0.2	<1	28	37

Toklat Resources Inc.

RECOVERY			R596-11		
INTERVAL	CORE LOSS(m)	% RECOVERY	INTERVAL	CORE LOSS(m)	% RECOVERY
00-31	CASING	71			
31-55	0.7	100			
55-70	0.1	93			
70-88	0	100			
88-113	"	"			
113-143	"	"			
143-152	"	"			
152-180	0	100			
180-210	"	"			
210-232	"	"			
232-262	"	"			
262-290	"	"			
290-317	"	"			
317-347	"	"			
347-363	"	"			
363-393	"	"			
393-424	"	"			
424-454	"	"			
454-463	0	100			
463-485	"	"			
485-515	"	"			
515-546	"	"			
546-567	"	"			
567-591	"	"			
591-607	0.2	87			
607-637	1.3	57			
637-639	0	100			
639-642	"	"			
642-648	0.3	50			
648-65.1	0.2	33			
65.1-65.4	0.1	66			
65.4-65.7	0.1	66			
65.7-66.1	0	100			
66.1-66.6	0.2	60			
66.6-66.9	0.1	66			
66.9-67.1	0.2	0% ²⁰			
67.1-67.7	0.3	30			
67.7-68.4	0	100			
68.4-68.7	"	"			
68.7-69.5	0.5	38			
69.5-70.7	0	100			
70.7-72.8	"	"			
72.8-75.9	"	"			
75.9-78.5	"	"			
78.5-80.8	"	"			
80.8-82.0	"	"			
82.0-85.0	"	"			
85.0-88.1	"	"			
88.1-90.4	"	"			
90.4-92.7	"	"			
92.7-94.2	"	"			
94.2-97.2	"	"			
97.2-99.2	"	"			
99.2-102.1	"	"			
102.1-103.3	"	"			
103.3-106.4	"	"			
106.4-109.4	"	"			
109.4-112.5	"	"			
112.5-115.5	"	"			
115.5-118.6	"	"			

EOH 113.6m
389'

SAMPLE	
INTERVAL	LENGTH
31-43	
43-55	
55-70	
70-85	
85-100	
100-115	
115-130	
130-145	
145-160	
160-175	
175-190	
190-205	
205-220	
220-235	
235-250	
250-265	
265-280	
280-295	
295-310	
310-325	
325-340	
340-355	
355-370	
370-385	
385-400	
400-415	
415-430	
430-445	
445-460	
460-475	
475-490	
490-505	
505-520	
520-535	
535-550	
550-565	
565-580	
580-595	
595-610	
610-624	
624-637	
637-648	
648-661	
66.1-669	
671-684	
684-697	
697-708	
708-716	
716-731	
731-74.5	

DRILL HOLE LOG

DRILL HOLE NO.: R596-12

LOCATION: OMA HILL NEAR TRENCH 10
 AZIMUTH: 065° ELEVATION: 630 m
 INCLINATION: -45° LENGTH 102.1m/335'
 CORE SIZE: 1 1/2" WTW

PROPERTY:
 CLAIM NO.
 SECTION: OFF SECTION Jm 529436E
7376220N
 LOGGED BY: CCD
 DATED LOGGED: JULY 06/96
 DRILLING CO.: FALCON
 ASSAYED BY: ECOTECH

SURVEYS			
METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.
102.1m/335'			-45°

STARTED: JULY 03/96
 COMPLETED JULY 04/96
 PURPOSE: TEST MINERALIZATION ALONG STRIKE FROM TRENCH B

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES CP												
FROM	TO			FROM	TO														
31	368	MUDSTONE																	
		med. m to pale green-grey, v f to fine grained mudstone rock is relatively soft-yellowish, to brick strongly fractured densely generally >10m fracture angle is dominantly 45° to 60° fractures have weak to strong selective permeability moderate local irregular area. veins in sp. rare calcite laminations (ie 20-6m to 20-30 lca) no. bc beds are v rare calcite in low angle tension gashes ie 26cm, weakly developed 2-3mm orange veins (diss. x 10) @ 30 lca interval is purple with 1-2% v f dss part, weakly developed 0.1-0.3 cm veins @ 25-30 lca parallel bedding parallel, purple on fractures;																	

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES										
FROM	TO			FROM	TO												
		31-32 QUARTZ															
		first recovered core is barren quartz															
		32 201 RUBBLE ZONE, FACT															
		subangular, poly, multi-siz fragments mixed															
		with grey to light brown-yellow clay matrix															
		has moderate to weak peroxide yellow-orange															
		weathering stain															
36.8	38.6	SILTSTONE															
		fine grained weath. sil. cons moderately to weak,															
		laminated-bedded siltstone; laminations-bedding															
		@ 30° to 45°, weak to moderate peroxide staining															
		pale orange weathering stain affects specific															
		beds, fine grained black small spots have															
		black holes; 3-4% pyrite, f. cl. ss and coarse															
		xtals along 4mm width fracture @ 18' to 23'															
		m; lower contact p. bed at 4cm width bedding															
		parallel band @ 60% pyrite															

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Co	Pb	Zn			
386	416	MUDSTONE		371	386	15	04	15	12	161			
		light gray-green to med blue-gray fine to med		386	392	06	<02	22	10	49			
		grained mudstone, weak to moderate laminations		392	402	10	<02	17	<2	147			
		30-40% bedding, weakly developed bedding parallel fractures		402	412	10	04	16	6	171			
		have rusty weathering stain, pyrite; moderate to weak		412	416	04	<02	23	4	20			
		permeable rusty weathering stain, mudstone shows											
		fine irregular fragmentation in part possibly related											
		to soil sec deformation or slumping, contact along bedding plane,											
		392-395, 408-412 BRECCIA, SHEAR-FRACT?											
		elongate to irregular shaped subangular clasts											
		of fine grained HA black mineral in a matrix,											
		weathered red-orange fine grained matrix											
		matrix with 5% coarse cubic pyrite crystals;											
		elongate clasts are imbricated parallel to											
		contact zone & 30-40%;											
416	442	LAMINATED SILTSTONE											
		fine to med grained, med area to rusty laminated		416	427	11	04	23	8	75			
		moderate siliceous siltstone. Laminations-bedding		427	442	15	<02	13	6	62			
		& 25-30% def ned by rusty beds, interval has											
		moderate permeable red-orange to red-brown stain											
		contact along bedding plane,											
442	455	MUDSTONE		442	455	13	<02	20	6	54			
		fine grained gray-green mudstone, weak to											

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)											
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn								
		moderately laminated 3 stca, 10% pyrite in f. coarse bedded parallel 0.5-2.0 cm width bands. local pink orange dolomitization has left original textures muted;																
455	502	DOLOMITE																
		med to fine grained, bleached, light grey to blue-grey dolomite, well developed undulating low angle mm argillaceous in spots, local weak peroxide rusty orange staining; local coarse pyrite crystals coarse & thicker argillite bands have rusty margins; moderately siliceous;																
				45.5	47.0	1.5	<0.2	21	22	21								
				47.0	48.5	1.5	<0.2	3	<2	41								
				48.5	502	17	<0.2	2	<2	39								
502	630	MUDSTONE WITH PYRITIC VEINS - SHEARS																
		v f gr grey-green mudstone with low angle pyritic shears from 502-527, 567-597, pyritic shears are 1.5-2 stca with 40-65% fine grained pyrite in fine to coarse disseminations and local med to coarse crystals; shears have moderate to strong peroxide rusty orange-brown oxide-hydroxide stain, mudstone out de shear zones has 10-15% fine to coarse pyrite disseminations, finely sculked black organic debris																
				502	51.2	1.0	0.2	41	26	88								
				51.2	52.7	1.5	0.8	37	23	132								
				52.7	54.0	1.3	0.2	24	23	62								
				54.0	55.5	1.5	0.2	20	23	35								
				55.5	56.7	1.2	<0.2	23	30	80								
				56.7	59.2	1.5	<0.2	41	12	314								
				59.2	59.7	1.5	<0.2	23	22	202								
				59.7	61.2	1.5	<0.2	20	12	20								
				61.2	62.2	1.0	<0.2	10	8	45								
		624-630 FAULT																
		0.5 cm width 2 stca band of mudstone fragments		62.2	63.0	0.8	<0.2	24	10	255								

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)										
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn							
		mixed with grey mud, lower contact .5 2 cm width 20'tca calcite vein with irregular margins;															
630	688	SANDSTONE - QUARTZITE		63.0	64.5	1.5	0.2	36	12	255							
		fne grained rounded to subrounded quartz dusts in a weakly calcareous - dolomitic v.f. gr matrix, rat. is		64.5	66.0	1.5	<0.2	7	<2	48							
		light blue-grey in color; local sandy porosity		66.0	67.5	1.5	<0.2	3	<2	24							
		bands; 6% f. diss pyrite; weakly developed barren 0.05 cm quartz veins & 70-80'tca; lower contact sharp & 25'tca along mudstone fracture zone with pyrite.		67.5	688	1.3	0.3	52	8	404							
688	704	Mudstone		688	704	16	<0.2	16	12	32							
		v.f. gr. med grey-green mudstone, weakly lam. nucleated moderately fractured & 25-30'tca; 3% fne to med pyrite disseminations, lower contact is gradational breccia over 5 cm with contact angle 25-30' tca,															
704	715	ARGILLACEOUS LIMESTONE		704	719	15	0.4	14	8	200							
		fne gr. med. to dark blue grey limestone, argillaceous part has dark blue bedded 25-30'tca, fine to med shreds of black organ. & look up matrix oil scattered throughout, weakly developed 1-3 cm		719	734	15	0.2	15	14	15							
				734	75.0	1.6	<0.2	4	<2	18							

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)											
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn								
		w/dth 60% calcite veins, 5-8% pyrite in sand dime to quarter sized fgr disseminations and in 0.1-2.4 cm bedding parallel bands,																
795	1021	DOLomite / KARST-COLLAPSE BRECCIA light to medium grey to locally blue-grey fine grained to med. grained dolomite; contact with overlying limestone is gradational from 795-817, weak karst-collapse breccia developed from 817-993 with 5-30 cm length intervals of subangular f re. in medium dolomite fragments in a matrix of f grained black to dark grey argillite-clay, 3% pyrite in f. case dss often assoc with clay matrix,																
			930	945	15	<0.2	14	8	44									
			945	960	15	0.2	19	16	252									
		993-1021	960	975	15	1.0	26	12	48									
		strangly bleached dolomite solution breccia w. sh 30% white calc spar + dol spar s-parallel	975	990	15	<0.2	<1	<2	26									
		subangular to subrounded clasts of grey dolomite, fr. 1-1.5% bleached calcite, f. argillite conchoidal fracture H 4-5 as w/ healing	990	1015	15	0.2	<1	<2	389									
			1015	1021	16	<0.2	<1	<2	31									
		Est 1021 m 335'																

Toklat Resources Inc.

RECOVERY	CORE LOSS(m)	% RECOVERY
00-3/m/10	CASING	100
31-44	0	100
44-52	03	63
52-55	0	100
55-64	"	"
64-79	01	93
79-96	02	88
96-110	05	64
110-123	07	61
123-139	01	91
139-143	0.1	75
143-155	0	100
155-161	"	"
161-171	03	70
171-184	0	100
184-201	"	"
201-215	"	"
215-232	"	"
232-239	"	"
239-244	"	"
244-250	"	"
250-262	"	"
262-271	"	"
271-297	"	"
297-314	"	"
314-323	"	"
323-341	"	"
341-351	"	"
351-354	0	100
354-364	"	"
364-393	"	"
393-415	04	82
415-439	0	100
439-451	0	100
451-475	"	"
475-506	"	"
506-536	"	"
536-567	"	"
567-597	"	"
597-628	"	"
628-658	"	"
658-689	"	"
689-719	"	"
719-750	"	"
750-780	"	"
780-802	"	"
802-820	"	"
820-841	"	"
841-872	"	"
872-899	"	"
899-930	"	"
930-960	"	"
960-991	"	"
991-102 b	"	"

C71 102 pm
335'

INTERVAL	LENGTH
371-386	15
386-392	06
392-402	10
402-412	10
412-416	04
416-427	11
427-442	15
442-455	13
455-470	15
470-485	15
485-502	17
502-512	10
512-527	15
527-540	13
540-555	15
555-567	12
567-582	15
582-597	15
597-612	15
612-622	10
622-630	18
630-645	15
645-660	15
660-675	15
675-688	13
688-704	16
704-719	15
719-734	15
734-750	16
930-945	15
945-960	15
960-975	15
975-990	15
990-1015	15
1015-1021	16

DRILL HOLE LOG

DRILL HOLE NO.: R596-13

LOCATION: ORMA HILL SLOPE BETWEEN 80-12 & 80-13

AZIMUTH 047 ELEVATION: 578m

INCLINATION - 45° LENGTH: 689m / 226'

CORE SIZE: NCM

SURVEYS			
METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.

PROPERTY:

CLAIM NO:

SECTION:

STARTED JULY 05/96

LOGGED BY: CLO

COMPLETED JULY 07/96

DATED LOGGED: JULY 08/96

PURPOSE: TEST CANDID FOR ORMA ZONE MINERALIZATION

DRILLING CO: FALCON

ASSAYED BY: ECOTECH

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
20	31	31m10 casing / RUBBLE strongly siliceous to dark blue-grey, quartz flooded shale with cobbles		2.6	3.1	15	24	49	116	17				
31	122	SILICEOUS SHALE BRECCIA / RUBBLE ZONE black to dark blue-grey, siliceous to light grey subangular to angular fine grained shale clasts in a med to light grey, moderately siliceous matrix interval is strongly fractured, rubble as wide as 10cm piece of core, rubble includes quartz fragments, fragm ents of hematite breccia, fractures have moderate permeable red orange stain 59-82 poor recovery clasts of fine grained siliceous massive rock with fine grained calc flecks, lots very different than typical carbonates, may be intrusives		3.1	5.2	2.1	30	125	2630	203				
				5.2	5.8	0.6	06	17	72	21				
				5.8	8.2	2.4	04	11	10	42				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		82-10.4 FAULT fine to medium shaley, crush mixed with brain to yellow to black clay - qtz fragments; lower contact .5 cm width ball quartz vein with waxy hematite breccia x cutting a 48 tcc, shale crush; clay contact sharp against quartz vein a 98 tcc along undulating fracture,		8.2	10.4	2.2	44	307	190	497			
		10.4-11.3 shaley, white without clay component;		10.4	11.0	0.6	0.6	99	20	330			
		11.3-11.7 QUARTZ white quartz - quartz rubble with 5% pyrite, pyrite is weathered with iron descent to copper shales;		11.0	11.7	0.7	0.4	20	74	52			
		11.7-12.2 fine to medium shaley fragments mixed with grey to brown fine sand and clay; in places sand is pyritic;		11.7	12.2	0.5	10.2	146	112	185			
12.2	12.6	QUARTZ, QUARTZ RUBBLE white quartz with 30% irregular shaped patches of skeletal wgs healed with pyrite. local cause		12.2	12.6	0.4	40.2	5	20	31			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		pyrite disseminations with cubic x-tals;												
126	131	RUBBLE ZONE fine brown sand mixed with small quartz chips, sand is pyritic in part;		12.6	13.1	0.5	0.8	118	173	374				
131	135	QUARTZ / QUARTZ RUBBLE as for 12.126,		13.1	13.5	0.4	0.4	5	122	118				
135	142	DOLOMITE - DOLOMITE SAND strongly weathered, pieces fine grained dolomite, reeds weak, to HCl, 25% disp. - saddle dolomite, 4% pyrite on fractures and in fine med. d. disseminations, from 131-133 is grey dolomite sand, no oxide stone on fractures;		13.5	14.2	0.7	<0.2	10	26	113				
142	166	RUBBLE ZONE / FAULT fine to coarse fragments of grey weathered pieces dolomite, quartz mixed with brown to grey sand - dry med,		14.2	15.4	1.2	0.6	95	118	731				
				15.4	16.6	1.2	0.4	119	120	890				
166	182	ARGILLACEOUS DOLOMITE med blue-grey f med grained dolomite with arg. Holes in mass - partings, from 166-169 dolomite is		16.6	17.6	1.0	0.4	129	196	375				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)											
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn								
		dark brown porous 169-176 SAND																
		brown sand; non reactive w/ HCl																
				176	18.2	0.6	<0.2	<1	<2	40								
		182-210 RUBBLE ZONE		18.2	183	0.6	06	167	146	1030								
		fine to large clasts of generally porous blue-grey dolomite mixed with 80% quartz fragments!		183	20.0	1.2	04	161	84	1312								
		pyrite, brown to grey to orange sand - dry mud sand is locally pyritic, est 3-4% pyrite over interval.		20.0	21.0	1.0	06	186	194	1763								
		210-251 DOLOMITE		21.0	22.5	1.5	<0.2	<1	10	59								
		well preserved fine blue-grey argillaceous		22.5	24.0	1.5	02	<1	16	134								
		bl. brecciated dolomite; well fractured, fractures clean rare weak porous w/ oxide stain on dolomite; dolomite is weakly porous; local saddle dolomite on fractures, fracture at 234		24.0	25.1	1.1	10	<1	52	87								
		has fine silver-grey metallic mineral - extracted? specimen? not enough to test for hardness-streak.																
		251-26.2 RUBBLE, SAND, CLAY		25.1	26.2	1.1	10	474	300	2210								
		fine to coarse clasts of argillaceous dolomite mixed with well consolidated fine sand to clay, local weak to moderate orange stain on																

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn				
		clay 262-280		26.2	26.9	0.7	40.2	41	4	150				
		grey weath. porous argillaceous dolomite;		26.9	28.0	1.1	40.2	33	38	531				
		280-350 RUBBLE ZONE / Fault?		28.0	28.5	0.5	40.2	79	118	3980				
		25% fine to coarse clasts of blue grey & porous dolomite mixed with dark brown to orange to black fine sand & clay, 5% graphite-grossan boxwork fragments, 5% quartz ch ps-frag- ments; 1% black shale fragments, sands locally pyritic with est 3% pyrite over interval;												
		284-295												
		weath. red remnant sulphide (pyrite) vein with quartz; 1 1/2" fr. pyrite in black ls orange oxide, vein angle 30° to 40°		28.5	29.3	0.8	40.2	45	62	3310				
				29.3	30.3	1.0	40.2	209	146	2060				
				30.3	31.3	1.0	40.2	341	264	3420				
		313-332		31.3	32.2	0.9	40.2	60	112	3280				
		mixed grey and white fluv. sand, orange clay contacts between color zones are sharp		32.2	33.8	1.6	0.8	310	204	2020				
				33.8	35.0	1.2	0.2	192	152	2430				
		350 lower contact sharp & assted,												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al %		
35.0	47.5	BRECCIA, BOXWORK, RUBBLE, OXIDIZED		35.0	36.0	1.0	0.6	7	20	193	0.04		
		fine to med ground light to dark blue-grey dolomite		36.0	36.9	0.9	1.6	9	66	671	0.09		
		with fine boxwork, boxwork is relict at streaking		36.9	38.2	1.3	4.0	6	52	373	0.12		
		by mm low angle cross cutting veins of quartz,		38.2	39.2	1.0	1.6	3	22	477	0.06		
		soft yellow fine grained clay? altered or peroxide dolomite		39.2	40.2	1.0	2.0	3	14	363	0.08		
		is weakly to non reactive to HCl; 50% of interval is		40.2	41.2	1.0	1.2	4	10	251	0.06		
		dolomite boxwork clasts mixed with orange to yellow		41.2	42.2	1.0	1.8	5	16	604	0.11		
		to grey f. grained sand-dry clay; interval has		42.2	43.2	1.0	1.4	5	14	332	0.11		
		moderate selective pervasive orange staining;		43.2	44.5	1.3	0.8	5	6	272	0.07		
				44.5	47.5	3.0	0.8	25	56	1215	0.50		
47.5	50.2	REMNAINT SULPHIDE UEN?		47.5	50.2	2.7	4.0	322	376	592	7.44		
		black, fine grained powder mixed with clay altered											
		rak, or just rak like material by clay alteration.											
50.2	51.4	CLAY BAND, CLAY ALTERATION		50.2	51.4	1.2	9.8	309	602	1261	2.95		
		grey to white clay w 3-4% f. diss pyrite, texture											
		suggests that this is a zone of clay alteration of											
		possible dolomite-bisecting dolomite.											
51.4	63.9	DOLOMITE, RUBBLE ZONE, SAND, FAULT		51.4	52.4	1.0	0.8	9	32	45	0.10		
		f. to med ground light to medium blue grey,		52.4	53.6	1.2	1.0	12	76	101	0.05		
		moderately to strongly bleached dolomite, dolomite		53.6	54.6	1.0	0.3	4	6	18	0.03		

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		textures range from fine grained-massive, to argillaceous,		54.6	55.5	0.9	1.6	6	10	17			
		intercal 15 strongly fractured to rbbly with strong		55.5	56.7	1.2	26	15	54	31			
		perussive yellow orange oxide stain on fractures		56.7	58.2	1.5	1.4	11	46	31			
		and moderate selective-perussive oxide stain		58.2	58.7	0.5	38	111	316	215			
		on rock, very weak selective perussive silicification,		58.7	59.7	1.0	12	13	112	28			
				59.7	60.7	1.0	36	31	88	73			
				60.7	62.9	2.2	18	16	28	30			
		58.2-58.7, 62.9, 64.8, 65.3-67.8 SAND		62.9	63.9	1.0	18	83	90	75			
		fine to medium grained, light grey-brown, weakly		63.9	64.8	0.9	18	57	56	57			
		diamic sand intervals; local weak orange		64.8	65.3	0.5	24	23	30	33			
		stain,		65.3	66.8	1.5	2.2	100	112	96			
				66.8	67.8	1.0	26	113	130	107			
				67.8	68.9	1.1	30	441	58	63			
		EDH 63.9m											
		226'											

Toklat Resources Inc.

INTERVAL	CORE LOSS(m)	% RECOVERY
00-31	17	19
31-57	0	100
57-58	0	0.3
58-82	21	36
82-104	14	50
104-110	0.3	66
110-113	0.1	89
113-122	0.1	56
122-131	0.4	89
131-140	0.1	89
140-163	0.7	80
163-198	0.4	87
198-229	0.6	81
229-259	0.1	97
259-262	0	100
262-293	0.5	84
293-323	1.1	63
323-354	0.1	97
354-384	0.3	90
384-414	0.4	87
414-445	1.0	65
445-475	2.5	83
475-506	2.3	74
506-536	1.9	37
536-555	0.9	53
555-567	0.2	83
567-582	0.3	80
582-597	0	100
597-629	1.3	59
629-659	0.5	83
659-689	0.4	86

INTERVAL LENGTH

26-31
31-52
52-58
58-82
82-104
104-110
110-122
122-126
126-131
131-135
135-142
142-154
154-166
166-176
176-182
182-188
188-200
200-210
210-225
225-240
240-251
251-262
262-269
269-280
280-285
285-293
293-303
303-313
313-322
322-338
338-350
350-360
360-369
369-382
382-392
392-402
402-412
412-422
422-432
432-445
445-475
475-502
502-514
514-524
524-536
536-546
546-555
555-567
567-582
582-597
597-597
597-607
607-629
629-639
639-648
648-653
653-668
668-678
678-689

37

37

34

40

DRILL HOLE LOG

DRILL HOLE NO: R96-14

LOCATION: NORTH END of AIRSTRIP

AZIMUTH: 238°

ELEVATION: 674m

INCLINATION: -45°

LENGTH: 789m / 259'

CORE SIZE: 40-42.1 NW
42.1-789 SW

SURVEYS

METREAGE	AZIMUTH	INCLINATION	CORR. INCLIN.
789'			-44°

PROPERTY:

CLAIM NO:

SECTION: OFF SECTION UTM 529693
7376619

STARTED: JULY 05, 96

LOGGED BY: CLD

COMPLETED: JULY 07, 96

DATED LOGGED: JULY 96

PURPOSE: TEST THEORY OF STRATIFORM HOST OF MINERALIZATION

DRILLING CO.: FALCON

ASSAYED BY: ECOTECH

CORE RECOVERY:

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES										
FROM	TO			FROM	TO												
60	61	CASING															
38	55	CHESTNUT SILICEOUS ARGILLITE RUBBLE															
55	450	CHESTNUT TO SILICEOUS ARGILLITE v. fine grained, light grey to dark black, tan or ... intercalated clay to strongly siliceous argillite well defined bedding along bleached bands 70-75% calc. intercalated strongly siliceous argillite generally 2-3m fractures dominantly bedding parallel & 70-75% calc; intercalated clay with local siliceous siltstone; 60-70% of intercalated is bleached, fractures have wax to moderate or do stain, rubble zones generally have orange stain;															

cler 450m
... 75-60

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn			
		110-113 FAULT											
		strongly orange ss de stained subangular, crinoid pebbles of cherty argillite; 0.2m core loss;											
		114-115.0 BRECCIA											
		subangular clasts of dark grey-black to med grey cherty argillite in a light grey fine to med grey red cherty-siliceous matrix, strongly fractured; rare 0.2-0.4cm width rusty quartz veins & 45° calcite 23m)											
				22.2	23.2	10	1.0	3	40	3			
		233-238 ORANGE CLAY, FRACTURE FILL? FAULT?		232	238	06	0.4	45	350	13			
		light orange clay mixed with fine to medium fragments of cherty argillite, contacts sharp & 15° calcite,		238	25.0	12	0.2	6	50	4			
				250	26.5	15	0.4	5	84	3			
		265-303 ORANGE CLAY, FRACTURE FILL, FAULT		265	27.1	06	1.0	87	1573	31			
		low angle fracture - fault gouge zone 2-3cm with ducts in and at e 265-270, 277-303, irregular contacts with host chert suggest a fracture fill type of emplacement;		27.1	27.7	0.6	0.6	9	462	5			
				27.7	29.0	13	0.4	31	390	61			
				29.0	30.3	13	102	23	112	79			
		305-311 RUBBLE ZONE		303	31.1	08	102	10	64	55			
		subrounded strongly orange ss de stained											

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%			
		clearly argillite rubble, clasts late mechanically ground												
		311-313 SAND course ground dark yellow-brown sand, 50% of interval has red grease cement;		31.1	31.3	0.2	130	1220	212	30				
		313-320 CLAY clearly argillite rubble; 0.3m core loss, drillers report core over interval;		31.3	33.0	1.7	0.8	12	108	25				
		330-334 ORANGE CLAY, FRACTURE FILL? FAULT as above 265-303, low angle lca		33.0	33.4	0.4	<0.2	31	160	29				
		336-340 ORANGE CLAY, FRACTURE FILL? FAULT as above, calcals sharp @ 60 lca;		33.6	34.0	0.4	0.2	113	774	82	0.52			
		340-355 ORANGE CLAY, FRACTURE FILL? FAULT as above, calcals sharp @ 60 lca;		34.0	35.5	1.5	<0.2	<1	30	2	0.02			
		355-365 ORANGE CLAY, FRACTURE FILL? FAULT as above, calcals sharp @ 60 lca;		35.5	36.5	1.0	<0.2	<1	20	6	0.02			
		375-432 RUBBLE ZONE strongly to subrounded mechanically ground clasts of clearly argillite, fractures have material to strong orange oxide ± orange clay; 1.1m core loss over interval		36.5	37.5	1.0	<0.2	2	29	11	0.02			
				37.5	39.9	1.4	0.2	42	636	108	0.14			
				39.9	40.2	1.3	0.4	35	763	31	0.08			
				40.2	41.4	1.2	0.2	21	386	53	0.06			
				41.4	43.2	1.8	<0.2	10	200	80	0.03			
		NOTE DEGREE TO BGM @ 42.1m D/E TO SQUEEZING; PDR RECOVERY OVER INTERVAL												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)						
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%		
		432-450 CHEERY ARGILLITE good recovery; solid intervals of BTW core, sharp contact with underlying unit along soft fracture		43.2	45.0	18	<0.2	8	126	39	0.03		
450	475	CLAY ALTERATION / GOSSAN / RUBBLE 450-475 RUBBLE / CLAY ZONE pale orange (bleached?) to deep orange to med. brown clay rubble, rare solid clasts possibly clay altered dolomite.		45.0	47.5	25	402	698	2710	614	>15		
		475-490 RUBBLE / CLAY, OPAL? ZONE light grey to creamy white fragments - rubble of clay, local beds or parallel soft pale blue lustrous conchoidal fracture euhedral mineral -> opal?		47.5	48.0	05	22	107	1678	96	>15		
		480-484 RUBBLE / CLAY ZONE pale orange clay rubble with opal,		48.0	48.4	04	<0.2	477	6344	90	>15		

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%			
		484-488 KAOLINITE, RUBBLE ZONE brilliant white to pale blue to pale orange kaolinite, contacts sharp, ind. sl. med.		484	488	0.4	<0.2	259	198%	143	>15			
		488-49.3 RUBBLE, CLAY ZONE light grey clay rubble		488	49.3	0.5	<0.2	213	172%	225	>15			
		49.3-50.2 RUBBLE, CLAY, RUSTY ZONE poorly to moderately consolidated clay Rubble with poorly preserved light to dark orange to med. brown bands, rare lithoclasts may be detritic except no rxn to HCl		49.3	50.2	0.9	<0.2	509	762	601	>15			
		50.2-51.9 RUBBLE, CLAY ZONE light to med. grey to rusty orange med s. red pebbles of clay; 5% kaolinite fragments; rare clay altered lithoclasts but like detritic extrally, but no rxn to HCl		50.2	51.9	1.7	18	490	1708	1025	>15			
		51.9-536 RUBBLE, CLAY ZONE light to med. grey to rusty orange med s. red pebbles of clay; 5% kaolinite fragments; rare clay altered lithoclasts but like detritic extrally, but no rxn to HCl		51.9	536	1.7	10.0	410	4042	209	>15			
		536-548 RUBBLE, CLAY ZONE med to dark orange pervasive stain, from 526-533 are large clasts		536	548	1.2	0.4	431	185%	191	>15			
		548-555 RUBBLE, CLAY ZONE med to dark orange pervasive stain, from 526-533 are large clasts		548	555	0.7	<0.2	340	201%	224	>15			

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%			
		cl vuggy med grained calc, texturally resembles dolomite but strong clay alteration may have reduced carbonate component to non-HCl reactive state;												
		55.5-56.7 SAND, RUBBLE ZONE, FAULT? med brown med grained, weedy, rusty sand mixed with 5% small fragments of grey weedy reactive dolomite.	55.5	56.7	1.2	14	681	8458	787	>15				
		56.7-57.9 KALINITE white to pale rusty orange soft, tacky to tanish mineral - kalinite;	56.7	57.9	1.2	46	564	1030	433	>15				
		57.9-73.9 PERVASIVE RUSTY ORANGE STAIN, CLAY ALTERATION ZONE												
		57.9-61.4 CLAY, RUBBLE ZONE med orange clay rubble	57.9	59.7	1.8	22	1410	1004	1409	>15				
			59.7	60.4	0.7	06	1699	710	1696	>15				
			60.4	61.4	1.0	08	1946	726	1606	>15				
		61.4-71.5 BRECCIA, CLAY ZONE generally well consolidated clay altered-weathered breccia mineral; or unal rock textures masked by clay alteration	61.4	63.1	1.7	102	2400	1234	2917	846				

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al ² O ₃			
		45% small to large irregularly shaped generally deep rusty orange clasts in a strongly clay altered, locally kaolinitic, med. to light orange matrix; no obvious structural component i.e. shear, dust imbrication, veining;												
		631-635, 645-655 Gossan, boxwork		63.1	63.5	0.4	402	2063	1000	3639	404			
		well developed wavy inclusion kernalle-gothite boxwork;		63.5	64.5	1.0	402	2215	2088	3200	>15			
				64.5	65.5	1.0	14	2046	1602	2867	>15			
				65.5	66.7	1.2	5.4	1545	1692	2952	>15			
				66.7	67.9	1.2	1.2	1443	1614	2046	>15			
		739-74.1 Sand		67.9	69.1	1.2	40.2	2002	2354	2928	>15			
		v.f. green light grey-brown sand, sharp contact with overlying unit; non dolomitic;		69.1	70.3	1.2	40.2	2390	1743	4350	399			
				70.3	71.5	1.2	0.4	2131	1928	5505	338			
				71.5	72.7	1.2	2.0	2528	1584	5775	556			
		741-745 Gossan, Tuff?		72.7	73.9	1.2	68	2415	2088	5234	560			
		deep red-orange porous mat, possibly a tuff;		73.9	74.1	0.2	88	251	174	1424	0.14			
				74.1	74.5	0.4	2.4	1017	614	7477	0.62			
745	789	DOLomite												
		fine to med green nodules to blocky dolomite, color ranges from rusty orange to grey; fractures have rusty oxide stain; locally wavy, local												

Toklat Resources Inc.

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES (ppm)							
FROM	TO			FROM	TO		Ag	Cu	Pb	Zn	Al%			
		sandy texture;												
		745-746 SAND fine grained orange brown sand, no rx + HCl;		74.5	75.2	0.7	2.2	325	248	2560	0.30			
		752-757 SAND as from 739-75.7		75.2	75.7	0.5	1.4	88	98	1410	0.12			
				75.7	77.1	1.4	1.4	271	394	757	1.36			
		771-780 SAND, FAULT?		77.1	78.0	0.9	0.6	113	120	1343	0.23			
		rushy orange to grey, fine to med grained sand with 25% clasts of dolomite;		78.0	78.9	0.9	1.2	17	38	289	0.04			
		EDU 73.9m												
		NOTE: HOLE TERMINATED DUE TO SQUEEZING RODS												

Toklat Resources Inc.

RECOVERY

RS26-14

SAMPLE

INTERVAL	CORE LOSS(m)	% RECOVERY
38-41	0	100
41-44	"	"
44-50	0.2	66
50-55	0.2	60
55-66	0	100
66-76	0.3	70
76-87	0	100
87-91	"	"
91-98	0.2	71
98-110	0	100
110-116	0.3	50
116-122	0	100
122-126	"	"
126-128	"	"
128-140	"	"
140-1	0.1	11
156-171	"	"
171-186	"	"
186-201	"	"
201-232	"	"
232-238	"	"
238-250	"	"
250-268	0.2	89
268-274	0	100
274-290	0	100
290-296	"	"
296-305	"	"
305-311	0.2	67
311-320	0.3	67
320-334	0	100
334-341	"	"
341-349	0	100
349-357	"	"
357-384	"	"
384-389	0.2	60
389-393	0	100
393-395	"	"
395-402	0.2	71
402-407	0.2	60
407-414	0.1	86
414-421	0.4	43
421-445	1.1	54
445-475	1.3	43
475-506	0.3	90
506-536	1.5	50
536-555	1.2	37
555-567	0.7	42
567-573	0	100
573-597	1.6	33
597-616	0.4	79
616-628	0	100
628-655	"	"
655-686	"	"
686-716	"	"
716-741	0.5	80
741-750	0.3	67
750-762	0	100
762-780	0.5	72
780-789	0	100

EOH 78.9m
259'

INTERVAL	CORE LOSS(m)	% RECOVERY
222-232		
232-238		
238-250		
250-265		
265-271		
271-277		
277-290		
290-303		
303-311		
311-313		
313-330		
330-334		
334-336		
336-340		
340-355		
355-365		
365-375		
375-389		
389-402		
402-414		
414-432		
432-450		
450-475		
475-480		
480-484		
484-488		
488-493		
493-502		
502-519		
519-536		
536-548		
548-555		
555-567		
567-579		
579-597		
597-604		
604-614		
614-631		
631-635		
635-645		
645-655		
655-667		
667-679		
679-691		
691-703		
703-715		
715-727		
727-739		
739-741		
741-745		
745-752		
752-757		
757-771		
771-780		
780-789		

INTERVAL	LENGTH
222-232	10
232-238	06
238-250	12
250-265	15
265-271	1.6
271-277	06
277-290	13
290-303	13
303-311	08
311-313	02
313-330	17
330-334	04
334-336	02
336-340	04
340-355	15
355-365	10
365-375	10
375-389	14
389-402	13
402-414	12
414-432	18
432-450	18
450-475	15
475-480	05
480-484	04
484-488	04
488-493	05
493-502	09
502-519	17
519-536	17
536-548	12
548-555	07
555-567	12
567-579	12
579-597	18
597-604	07
604-614	10
614-631	17
631-635	04
635-645	10
645-655	10
655-667	12
667-679	12
679-691	12
691-703	12
703-715	12
715-727	12
727-739	12
739-741	02
741-745	04
745-752	07
752-757	05
757-771	14
771-780	09
780-789	19

DRILL HOLE LOG

LOCATION: AIRSTRIP NEAR WINDSOCK - STAGING AREA		DRILL HOLE NO: R596-15	
AZIMUTH: 74°	ELEVATION: 680m	PROPERTY:	
INCLINATION: -45°	LENGTH: 963m, 316'	CLAIM NO.	
	CORE SIZE: 00-756 MW 75.6-963 BW	SECTION: OFF SECTION UTM 530030 7376374	
STARTED: July 06/96		LOGGED BY: CCD	
COMPLETED: July 11/96		DATED LOGGED: July 15/96	
PURPOSE: TEST FOR ZONE SEEN IN 96-14 AT GREATER DEPTH		DRILLING CO: FALCON	
		ASSAYED BY: ELOTECH	

METREAGE		DESCRIPTION	SAMPLE NO	METREAGE		LENGTH	ANALYSES							
FROM	TO			FROM	TO									
00	12.2m	10' OVER RUN, NO RECOVERY												
12.2	96.3	VARIABLY BLEACHED ARGILLITE (AIRSTRIP ARGILLITE) fine grained v dark blue grey to light grey, laminated, argillite; laminations - bedding well defined 65-75° to by 0.2-0.4cm width bleached bands; interval is strongly fractured density generally > 15/m, fractures parallel to bedding, fractures generally have strong permissive orange to red oxide stain, rare low angle fractures have sml or oxide; rock is relatively dense, pass by weakly s l. ceas;												
		232-265												
		strongly bleached arg ill t, light grey,												

METREAGE		DESCRIPTION	SAMPLE NO.	METREAGE		LENGTH	ANALYSES												
FROM	TO			FROM	TO														
		37.8m																	
		drillers report cave																	
		41.5																	
		drillers report cave																	
		53.4-62.3																	
		arg ill k with 0.2-2cm width fractures																	
		bedding parallel - low angle, healed with																	
		orange clay,																	
		53.3-62.3 RUBBLE ZONE / FAULT?																	
		63.4-93.9 RUBBLE ZONE																	
		NOTE: DRILLERS REPORT TO BIT & 75cm																	
		medium to coarse angular to subangular,																	
		mechanically exposed in part clasts of																	
		arg. ill k; fractures have orange to red-orange																	
		rust stain; generally poor recovery over																	
		intervals																	
		NOTE: VERY POOR DRILLING - EXTREMELY																	
		BLOCKY WITH 4-6" RIMS COMMON																	
93.9	96.3	93.9-96.3 BLACK SANDS																	
		fine grained black sand																	

Toklat Resources Inc.

032-963 31m

INTERVAL	CORE LOSS(m)	% RECOVERY
00-12.2m/40	OVERBURDEN	
12.2-14.0	0.2	89
14.0-16.5	0	100
16.5-16.6	"	"
16.6-19.3	"	"
19.3-19.2	"	"
19.2-20.1	"	"
20.1-21.6	0.7	53
21.6-22.3	0.3	57
22.3-23.1	0	100
23.1-24.7	"	"
24.7-26.1	0.2	86
26.1-28.3	0	100
28.3-29.3	"	"
29.3-30.3	"	"
30.3-32.9	0.2	89
32.9-33.5	0.4	33
33.5-34.4	0.4	56
34.4-35.3	0.2	78
35.3-36.0	0	100
36.0-37.0	"	"
37.0-37.8	0.6	25
37.8-38.1	0.1	66
38.1-38.7	0	100
38.7-40.1	"	"
40.1-40.7	0.4	33
40.7-41.5	0.4	50
41.5-41.6	0	100
41.6-43.0	#	"
43.0-44.0	"	"
44.0-45.0	0.5	50
45.0-45.7	0	100
45.7-46.0	"	"
46.0-46.9	"	"
46.9-47.2	"	"
47.2-48.2	"	"
48.2-50.6	0.9	63
50.6-51.8	0	100
51.8-53.6	0.1	94
53.6-56.7	0.1	97
56.7-59.7	0.1	97
59.7-62.3	0.5	84
62.3-65.3	0.2	93
65.3-68.9	0.9	70
68.9-71.9	0.8	73
71.9-75.0	1.1	65
75.0-75.6	0.6	0 NO RECOVERY
75.6-76.8	0.2	83
76.8-77.4	0.3	50
77.4-77.6	0	100
77.6-77.7	"	"
77.7-78.2	0.1	80
78.2-78.3	0	100
78.3-78.9	0.4	33
78.9-79.7	0.5	38
79.7-80.2	0.3	40
80.2-80.6	0.2	50
80.6-81.0	0.1	75
81.0-81.4	0	100
81.4-82.3	0.4	56
82.3-82.6	0	100
82.6-82.7	"	"
82.7-83.1	0.2	50
83.1-83.5	0.2	50
83.5-84.1	0.3	50

INTERVAL	CORE LOSS(m)	% RECOVERY
84.1-86.7	0.6	63
86.7-87.2	0.3	40
87.2-88.4	0.6	50
88.4-89.3	0.2	78
89.3-90.2	0.2	78
90.2-90.5	0.1	67
90.5-91.1	0	100
91.1-93.2	"	"
93.2-93.9	0.7	36
93.9-96.3	1.4	47
EQ-1 96.3m		
316'		

HOLE STOPPED DUE TO
SANDS FAULT-STICKING
RODS;

APPENDIX IV

Statement of Expenditures

STATEMENT OF EXPENDITURES- RUSTY SPRINGS PROGRAM

The following expenses were incurred on the **Rusty Springs** property for the purpose of mineral exploration between the dates of June 1st to July 19th, 1996.

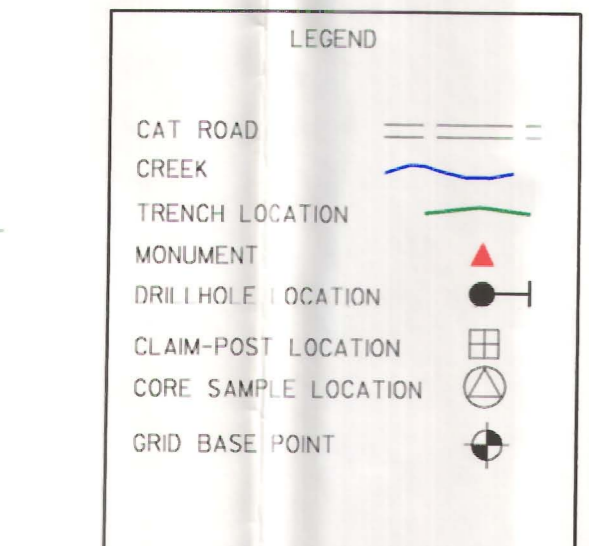
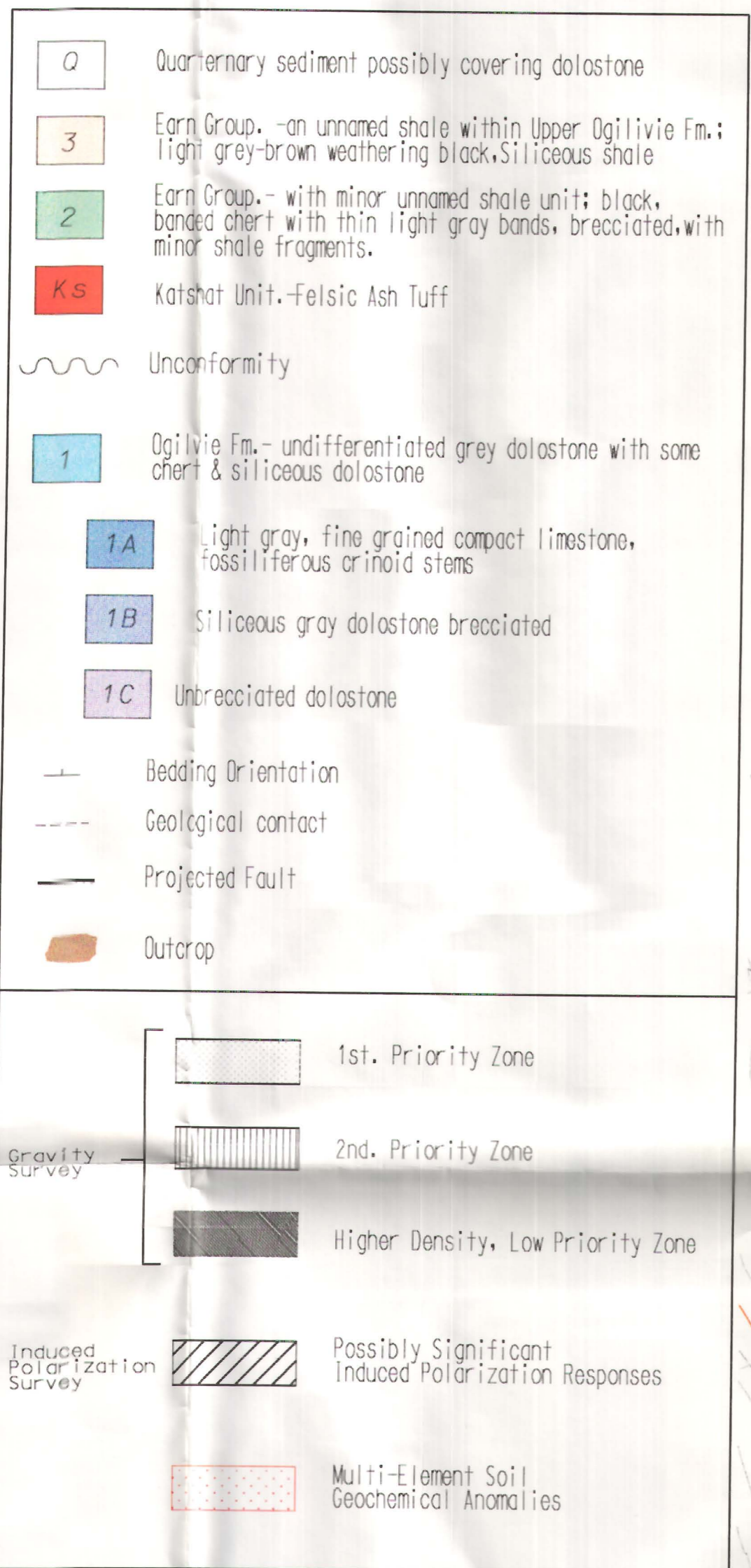
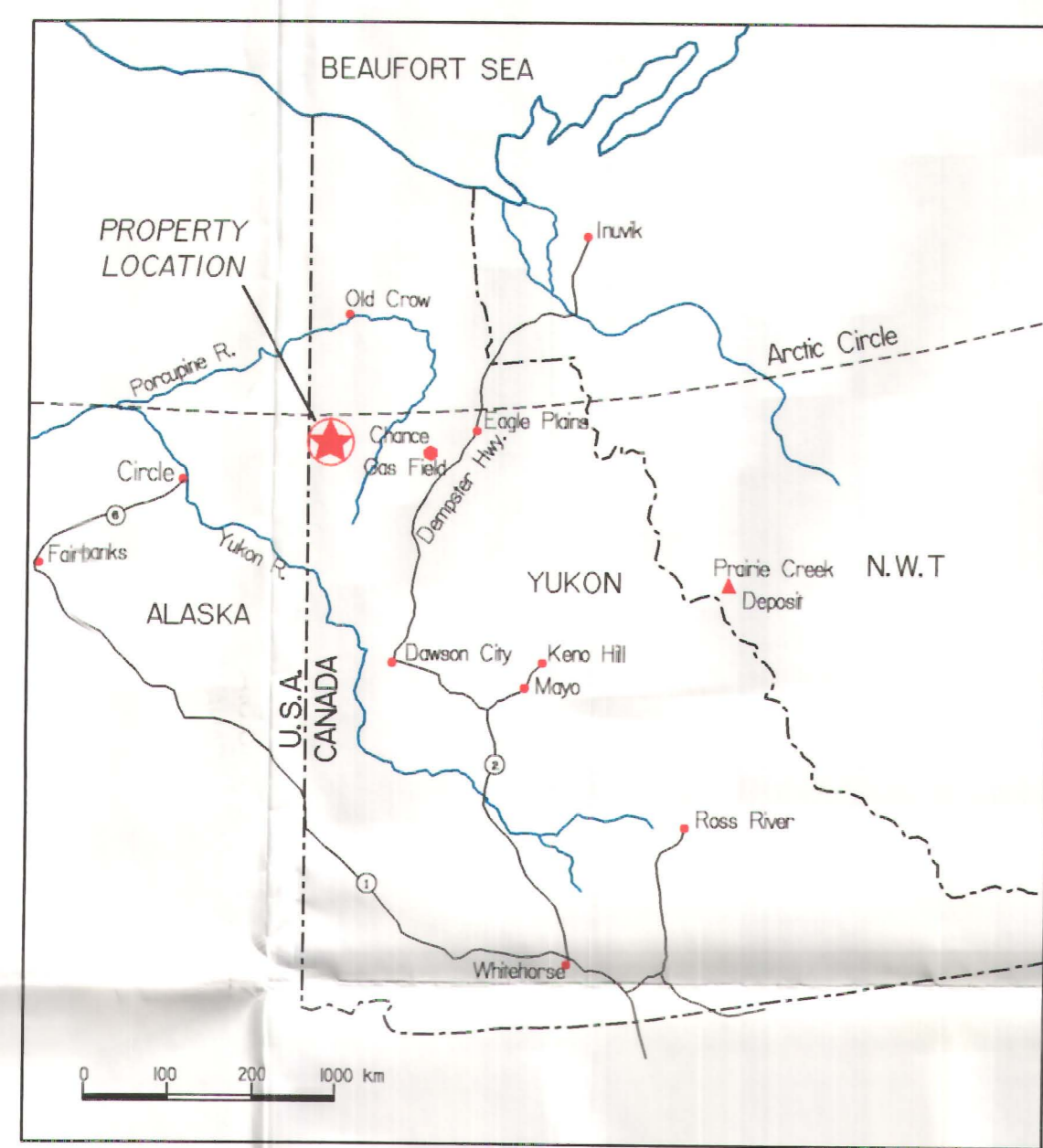
PERSONNEL.....	\$ 42,375.00
EQUIPMENT RENTAL (including Bulldozer).....	51,728.00
DIAMOND DRILLING.....	231,092.00
HELICOPTER CHARTER.....	35,679.00
FIXED-WING CHARTER.....	61,376.00
CONSULTANTS.....	73,891.00
ANALYTICAL.....	7,761.00
GEOPHYSICAL SURVEY.....	9,745.00
MEALS/GROCERY.....	8,314.00
ACCOMMODATION.....	2,400.00
AIRFARE.....	8,155.00
FUEL.....	8,214.00
EXPEDITING.....	4,750.00
CAMP MATERIALS.....	8,409.00
COREBOXES.....	3,587.00
SHIPPING.....	493.00
MISCELLANEOUS.....	<u>2,717.00</u>

Total : \$560,000.00

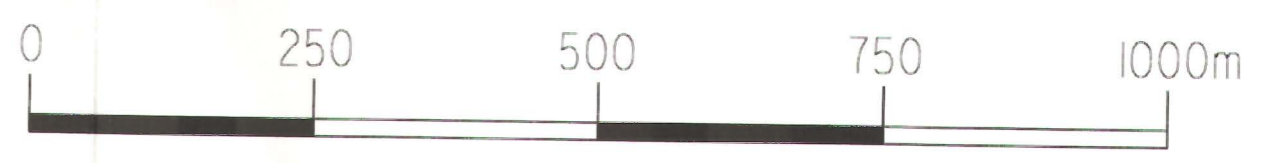
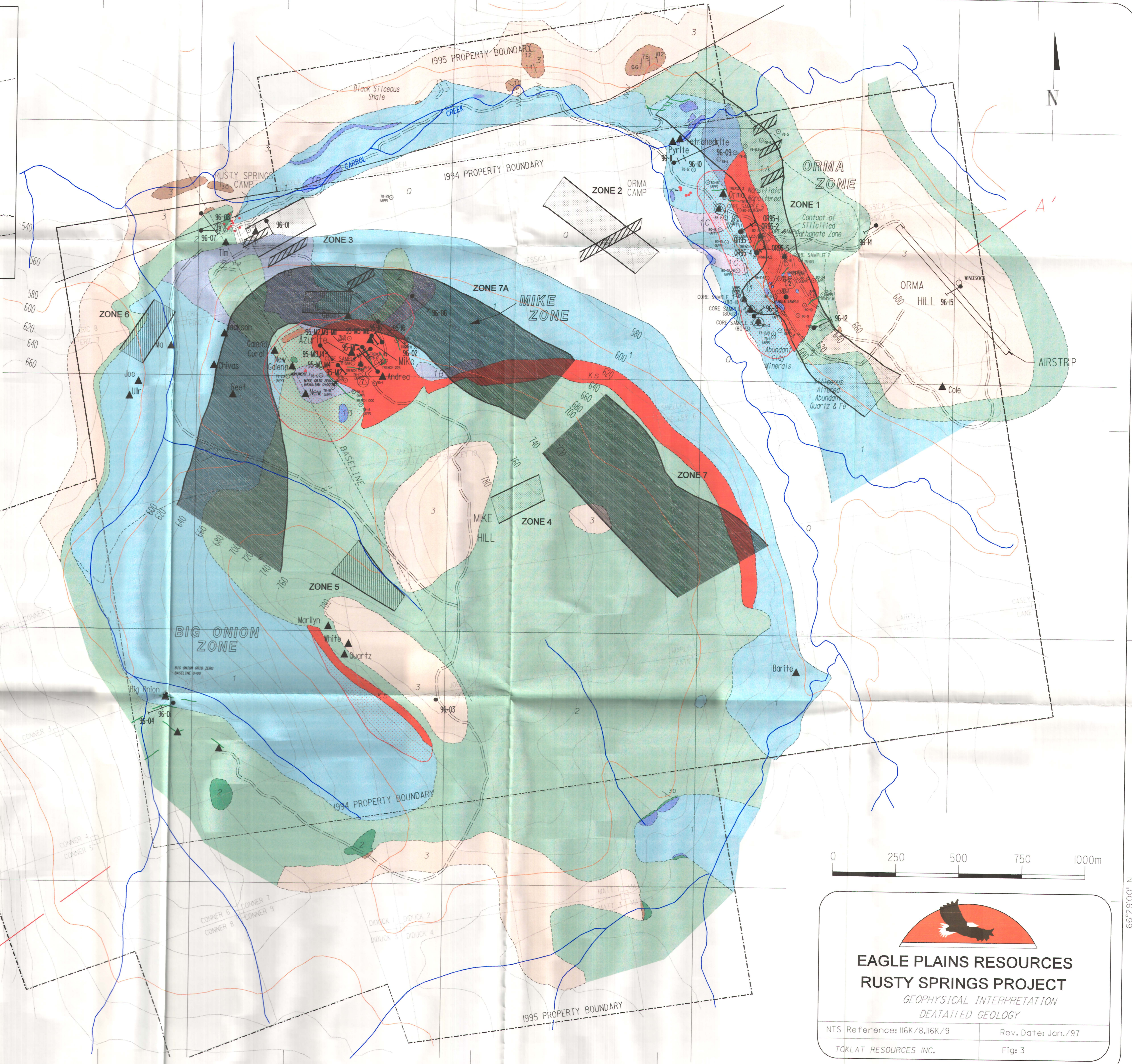
140°24'00" W 527000 140°23'00" W 140°22'00" W 140°21'00" W 529000 140°20'00" W 140°19'00" W

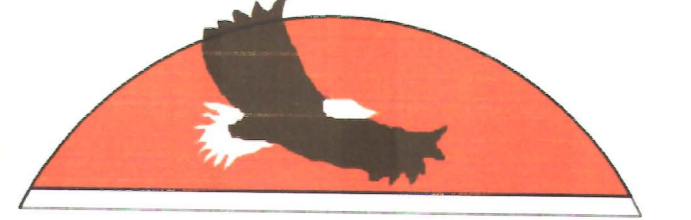
7377000

737700



DIGITAL MAPPING & GPS SURVEY BY:
INTERIOR REFORESTATION CO. LTD.
 P.O. BOX 487 CRANBROOK B.C. V1C 4J1
 PHONE NO. 426-5300 FAX NO. 426-5311





EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT
 GEOPHYSICAL INTERPRETATION
 DETAILED GEOLOGY

NTS Reference: 116K/8, 116K/9	Rev. Date: Jan./97
TOKLAT RESOURCES INC.	Fig: 3

140°24'00" W 527000 140°23'00" W 140°22'00" W 140°21'00" W 529000

66°30'00" N

66°30'00" N

7375000

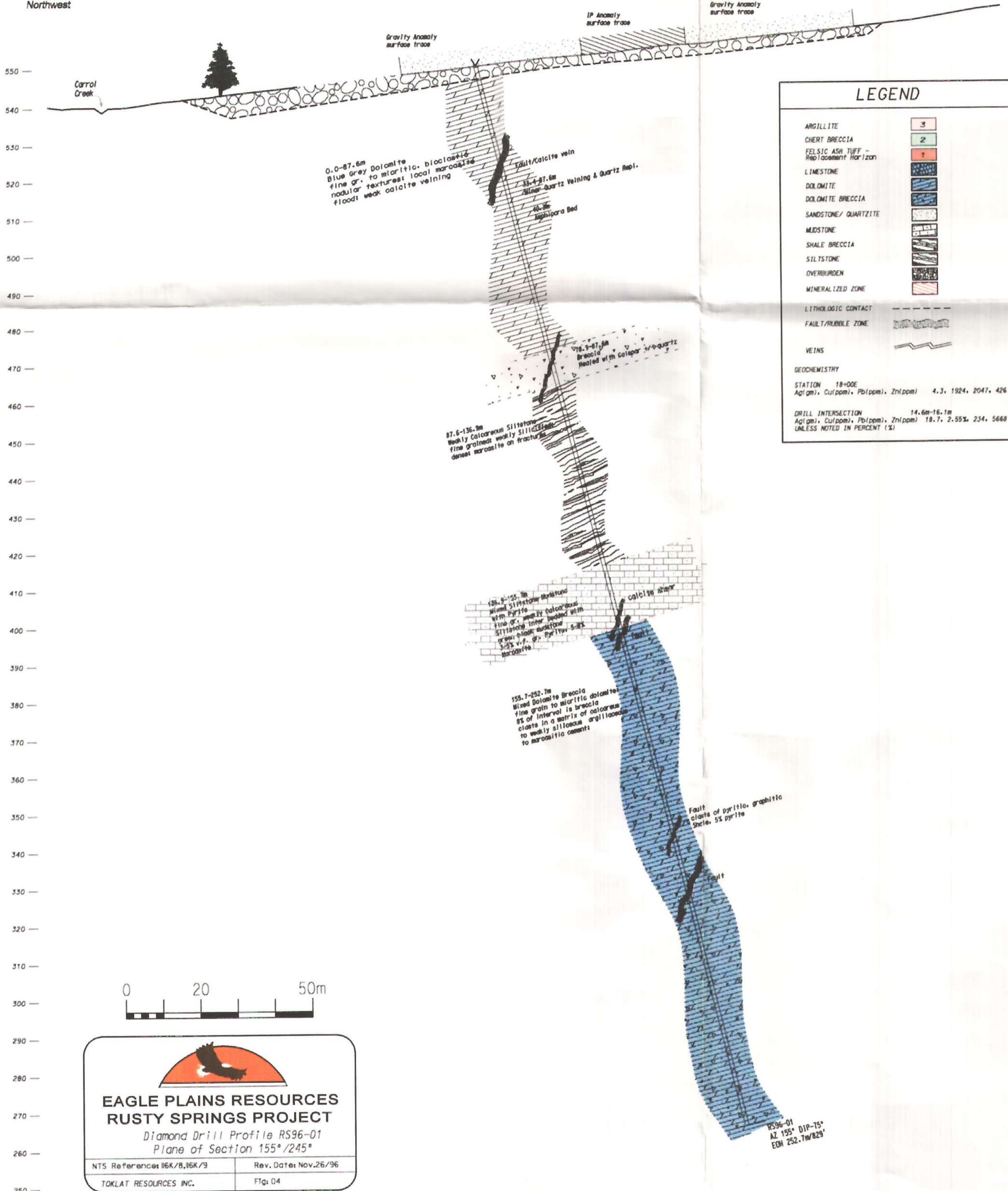
737500

66°29'00" N

66°29'00" N

Southeast


Northwest



LEGEND

ARGILLITE	3
CHERT BRECCIA	2
FELSIC ASH TUFF - Replacement Horizon	1
LIMESTONE	
DOLomite	
DOLomite BRECCIA	
SANDSTONE/ QUARTZITE	
MUDSTONE	
SHALE BRECCIA	
SILTSTONE	
OVERBURDEN	
MINERALIZED ZONE	
LITHOLOGIC CONTACT	
FAULT/RUBBLE ZONE	
VEINS	
GEOCHEMISTRY	
STATION 19-00E	
Ag(ppm), Cu(ppm), Pb(ppm), Zn(ppm)	4.3, 1924, 2047, 426
DRILL INTERSECTION 14.6m-16.1m	
Ag(ppm), Cu(ppm), Pb(ppm), Zn(ppm)	18.7, 2.55%, 234, 5688
UNLESS NOTED IN PERCENT (%)	

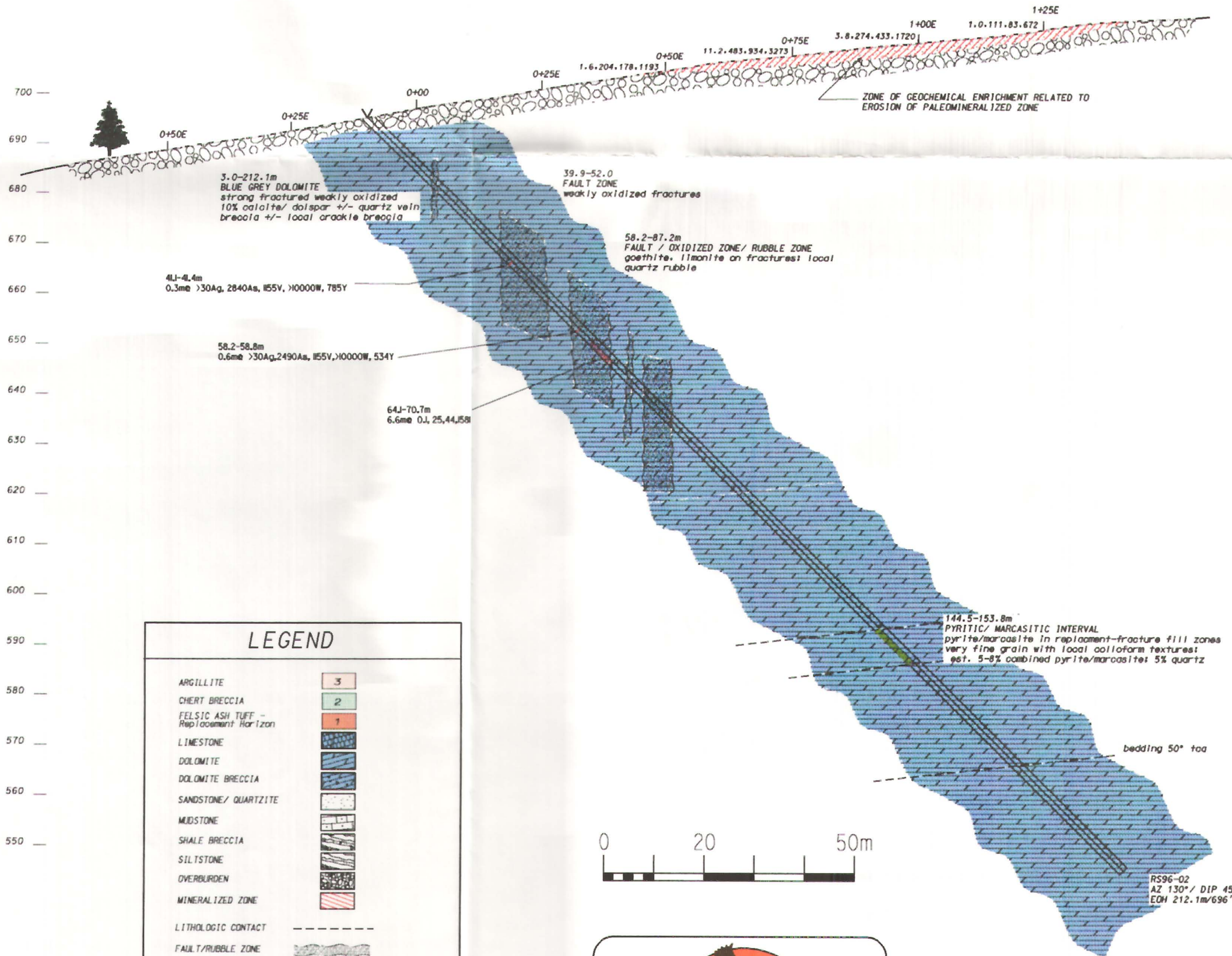




EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT

Diamond Drill Profile RS96-01
Plane of Section 155°/245°

NTS Reference: 16K/8, 16K/9	Rev. Date: Nov. 26/96
TOKLAT RESOURCES INC.	Fig. 04



LEGEND

ARGILLITE		3
CHERT BRECCIA		2
FELSIC ASH TUFF - Replacement Horizon		1
LIMESTONE		
DOLOMITE		
DOLOMITE BRECCIA		
SANDSTONE/ QUARTZITE		
MUDSTONE		
SHALE BRECCIA		
SILTSTONE		
OVERBURDEN		
MINERALIZED ZONE		
LITHOLOGIC CONTACT		
FAULT/RUBBLE ZONE		
VEINS		
GEOCHEMISTRY		
STATION	18+00E	
Ag(ppm), Cu(ppm), Pb(ppm), Zn(ppm)	4.3, 1924, 2047, 426	
DRILL INTERSECTION		
	14.6m-16.1m	
Ag(ppm), Cu(ppm), Pb(ppm), Zn(ppm)	18.7, 2.55%, 234, 5668	
UNLESS NOTED IN PERCENT (%)		

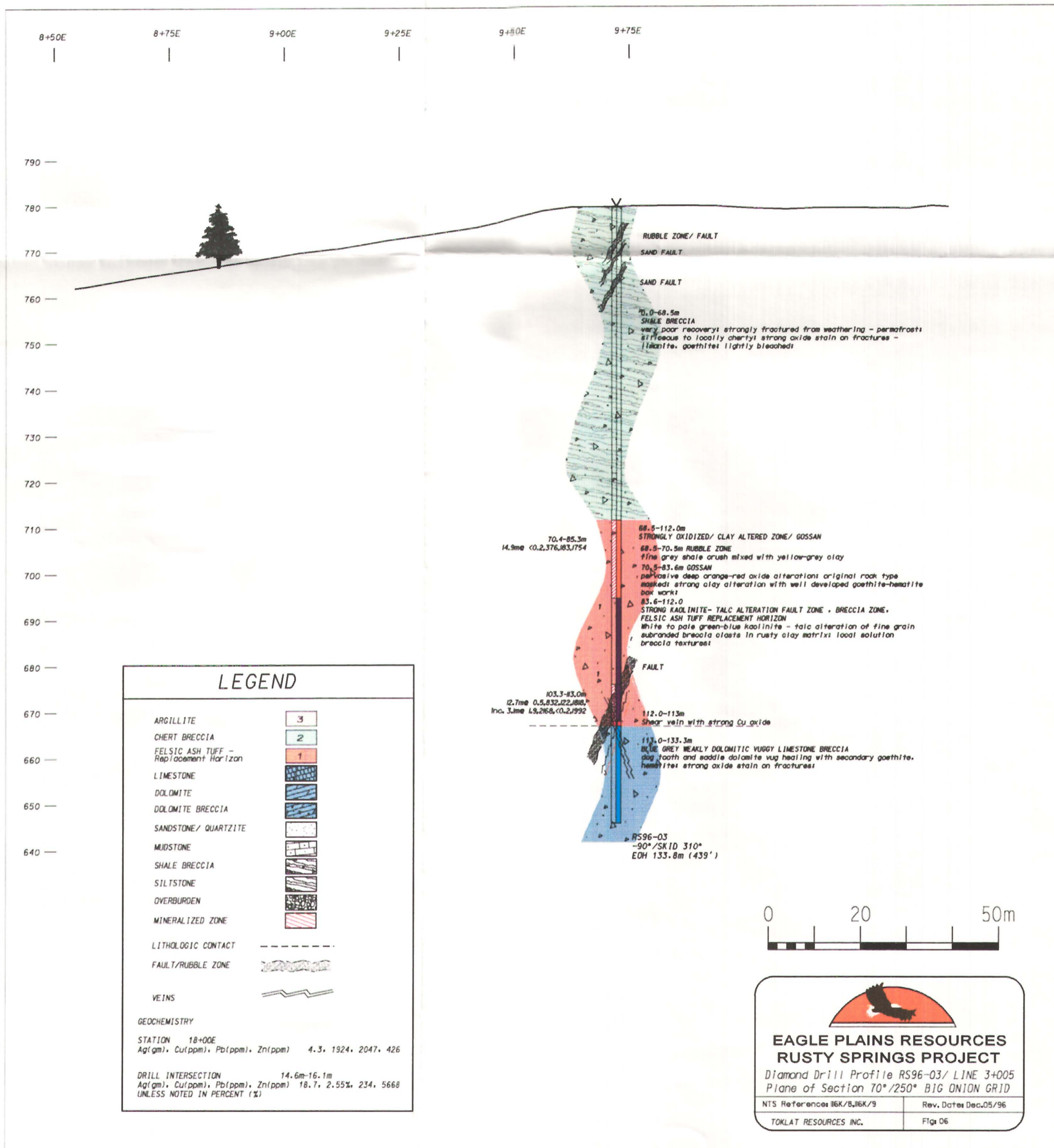




EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT

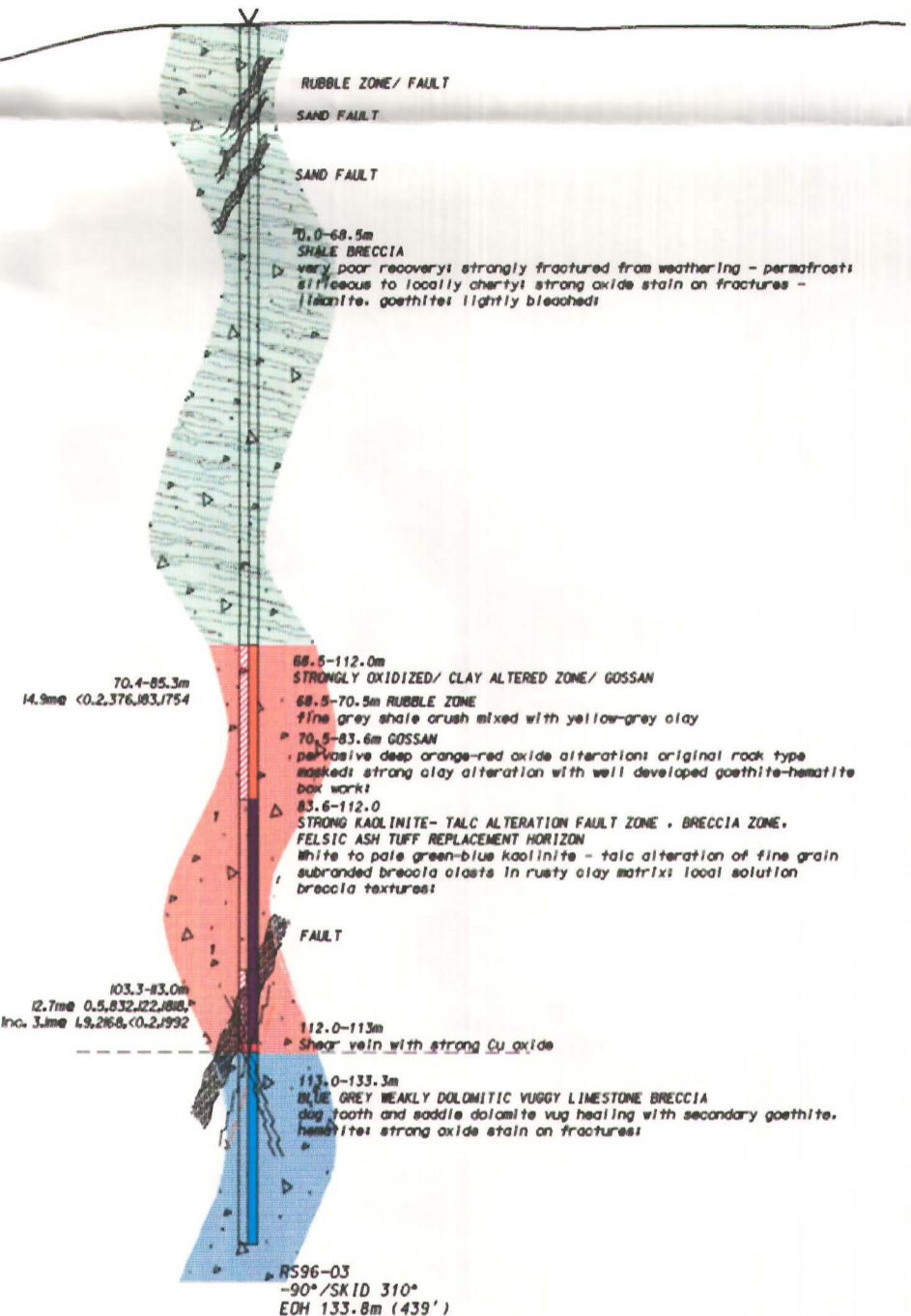
Diamond Drill Profile RS96-02 L2+75N
Plane of Section 130° / 310°

NTS References 116K/BJ16K/9	Rev. Date: Dec.05/96
TOKLAT RESOURCES INC.	Fig. 05



8+50E 8+75E 9+00E 9+25E 9+50E 9+75E

790 —
780 —
770 —
760 —
750 —
740 —
730 —
720 —
710 —
700 —
690 —
680 —
670 —
660 —
650 —
640 —



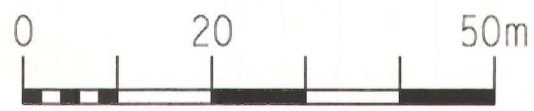
LEGEND

ARGILLITE		3
CHERT BRECCIA		2
FELSIC ASH TUFF - Replacement Horizon		1
LIMESTONE		
DOLOMITE		
DOLOMITE BRECCIA		
SANDSTONE/ QUARTZITE		
MUDSTONE		
SHALE BRECCIA		
SILTSTONE		
OVERBURDEN		
MINERALIZED ZONE		
LITHOLOGIC CONTACT		
FAULT/RUBBLE ZONE		
VEINS		

GEOCHEMISTRY

STATION 18+00E
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 4.3, 1924, 2047, 426

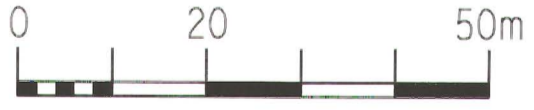
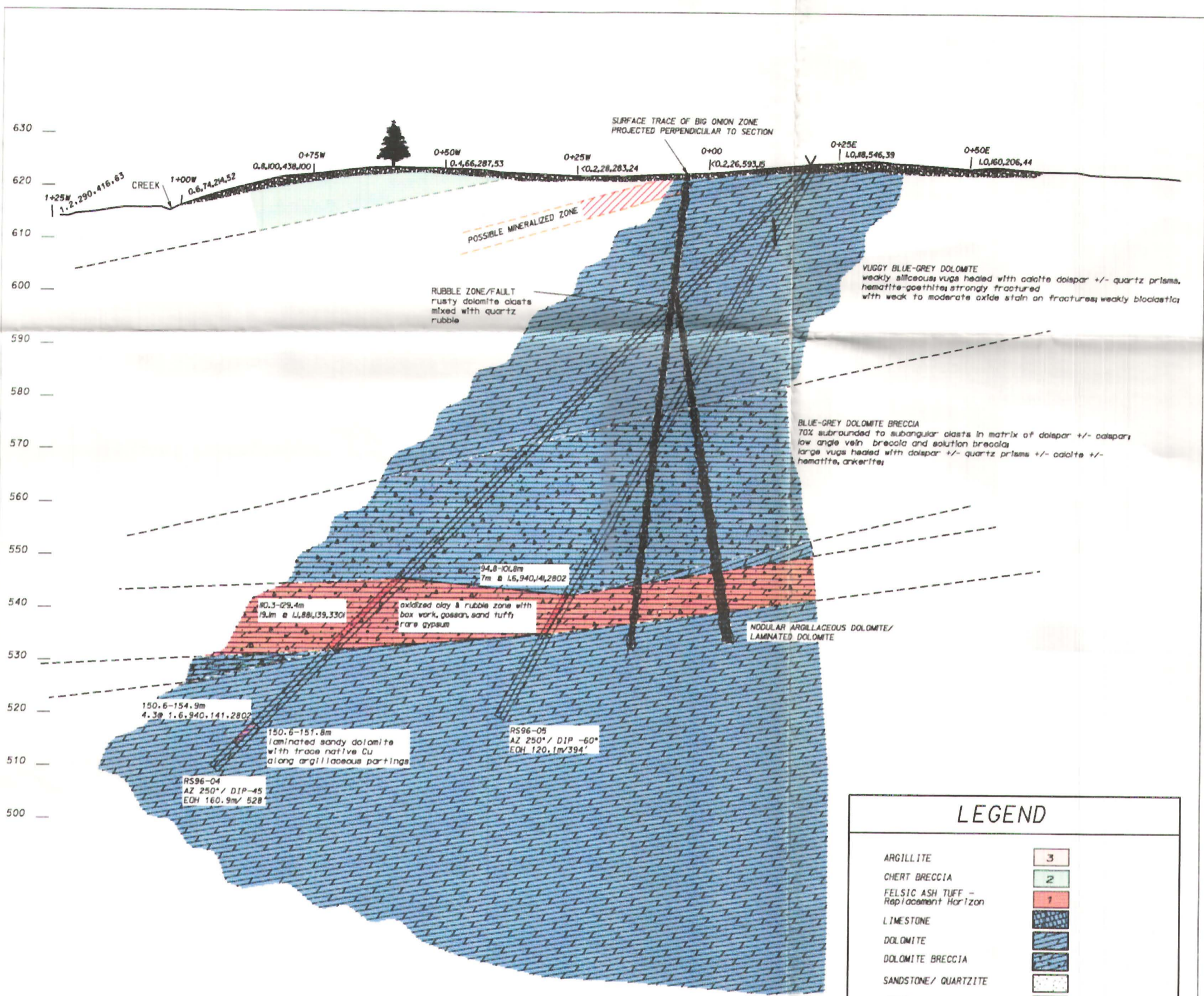
DRILL INTERSECTION 14.6m-16.1m
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 18.7, 2.55%, 234, 5668
UNLESS NOTED IN PERCENT (%)



**EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT**

Diamond Drill Profile RS96-03/ LINE 3+005
Plane of Section 70°/250° BIG UNION GRID

NTS References IIGK/B, IIGK/9	Rev. Dates Dec.05/96
TOKLAT RESOURCES INC.	Fig 06





EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT
 Diamond Drill Profile RS96-4, RS96-5
 Plane of Section 070/250

NTS Reference: 116K/8, 116K/9	Rev. Date: Dec. 05/96
TOKLAT RESOURCES INC.	Fig. 07

LEGEND

ARGILLITE	3
CHERT BRECCIA	2
FELSIC ASH TUFF - Replacement Horizon	1
LIMESTONE	[Pattern]
DOLOMITE	[Pattern]
DOLOMITE BRECCIA	[Pattern]
SANDSTONE/ QUARTZITE	[Pattern]
MUDSTONE	[Pattern]
SHALE BRECCIA	[Pattern]
SILTSTONE	[Pattern]
OVERBURDEN	[Pattern]
MINERALIZED ZONE	[Red Hatched]
LITHOLOGIC CONTACT	[Dashed Line]
FAULT/RUBBLE ZONE	[Wavy Line]
VEINS	[Zigzag Line]

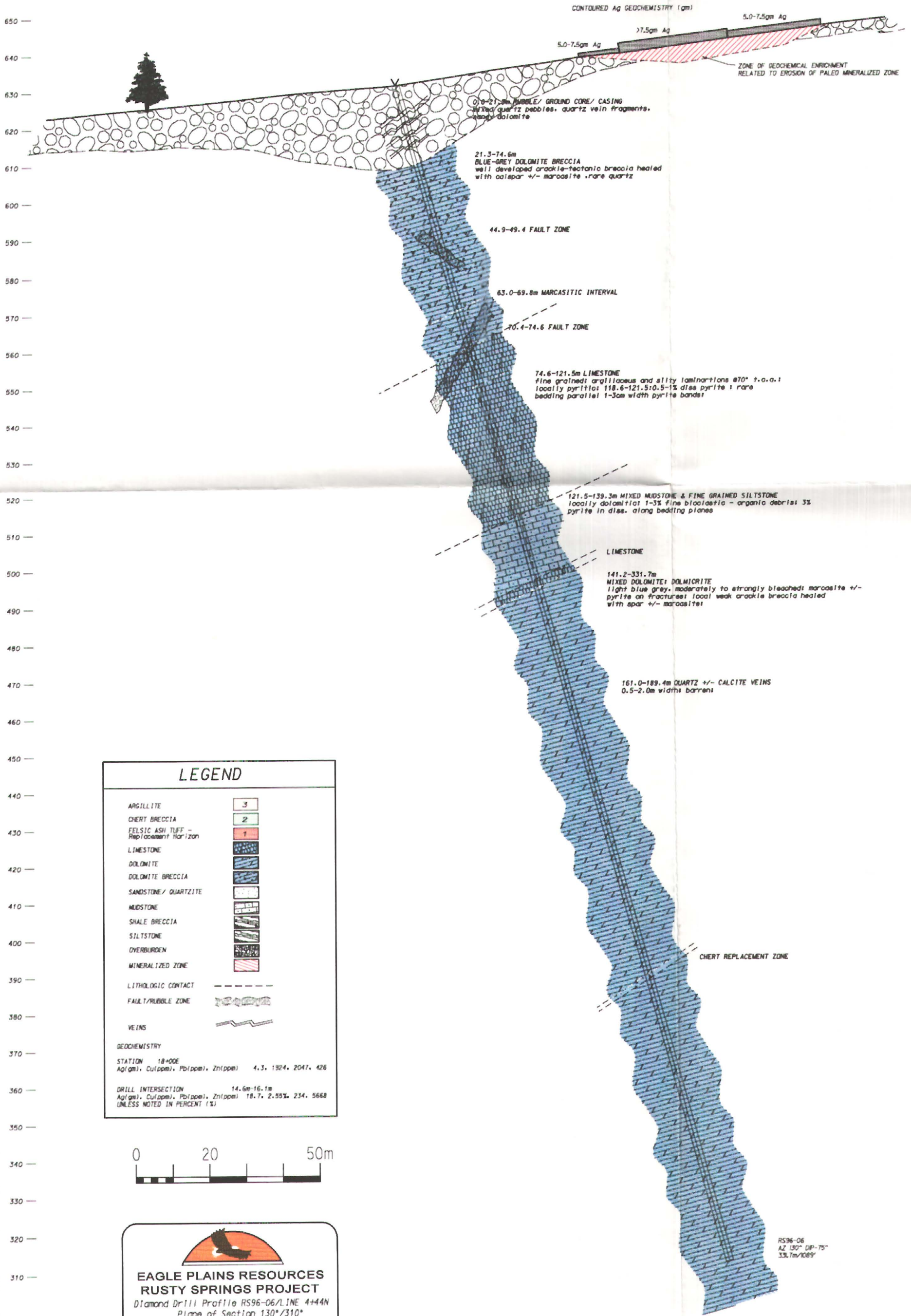
GEOCHEMISTRY

STATION 18+00E
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 4.3, 1924, 2047, 426

DRILL INTERSECTION 14.6m-16.1m
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 18.7, 2.55%, 234, 5668
 UNLESS NOTED IN PERCENT (%)

WEST

EAST



LEGEND

- ARGILLITE
- CHERT BRECCIA
- FELSIC ASH TUFF - Replacement Horizon
- LIMESTONE
- DOLOMITE
- DOLOMITE BRECCIA
- SANDSTONE/ QUARTZITE
- MUDSTONE
- SHALE BRECCIA
- SILTSTONE
- OVERBURDEN
- MINERALIZED ZONE
- LITHOLOGIC CONTACT
- FAULT/RUBBLE ZONE
- VEINS

GEOCHEMISTRY
 STATION 18+00E
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 4.3, 1924, 2047, 426
 DRILL INTERSECTION 14.6m-16.1m
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 18.7, 2.55%, 234, 5668
 UNLESS NOTED IN PERCENT (%)

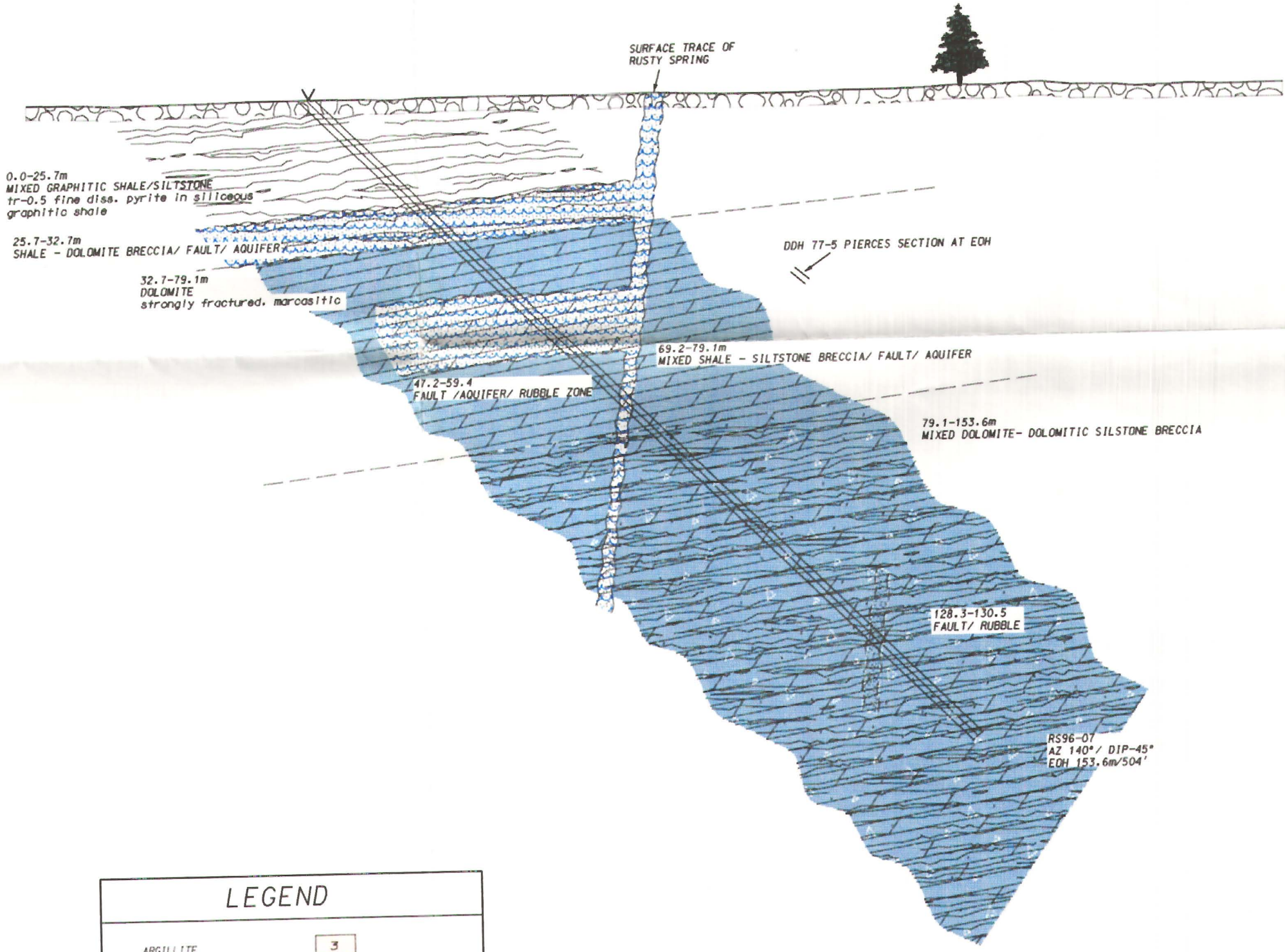


EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT
 Diamond Drill Profile RS96-06/LINE 4+44N
 Plane of Section 130°/310°

NTS References: BK/BJ/KA/9	Rev. Date: Dec. 06/96
TOKLAT RESOURCES INC.	Fig. 08

RS96-06
 AZ 130° DP-75°
 33.7m/1089'


560 —
 550 —
 540 —
 530 —
 520 —
 510 —
 500 —
 490 —
 480 —
 470 —
 460 —
 450 —
 440 —
 430 —
 420 —
 410 —



LEGEND

ARGILLITE		3
CHERT BRECCIA		2
FELSIC ASH TUFF - Replacement Horizon		1
LIMESTONE		
DOLOMITE		
DOLOMITE BRECCIA		
SANDSTONE/ QUARTZITE		
MUDSTONE		
SHALE BRECCIA		
SILTSTONE		
OVERBURDEN		
MINERALIZED ZONE		
LITHOLOGIC CONTACT		
FAULT/RUBBLE ZONE		
VEINS		
GEOCHEMISTRY		
STATION 18+00E		
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm)	4.3, 1924, 2047, 426	
DRILL INTERSECTION 14.6m-16.1m		
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm)	18.7, 2.55%, 234, 5668	
(UNLESS NOTED IN PERCENT %)		

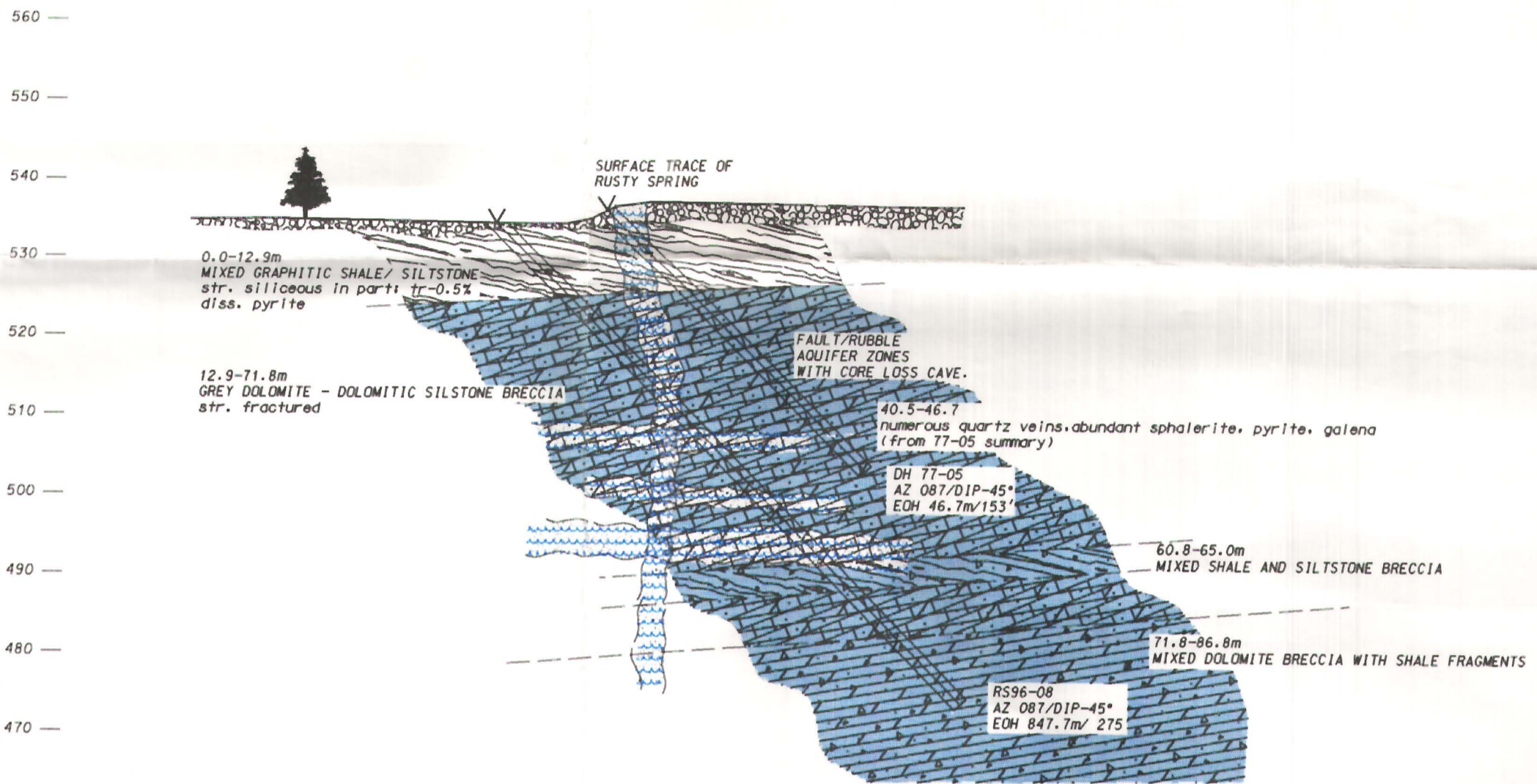




EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT

Diamond Drill Profile RS96-07
 Plane of Section 140°/320°

NTS Reference: 116K/8, 116K/9	Rev. Date: Dec.05/96
TOKLAT RESOURCES INC.	Fig. 09



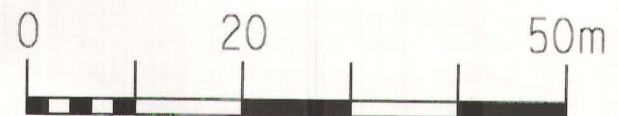
LEGEND

ARGILLITE	
CHERT BRECCIA	
FELSIC ASH TUFF - Replacement Horizon	
LIMESTONE	
DOLOMITE	
DOLOMITE BRECCIA	
SANDSTONE/ QUARTZITE	
MUDSTONE	
SHALE BRECCIA	
SILTSTONE	
OVERBURDEN	
MINERALIZED ZONE	
LITHOLOGIC CONTACT	
FAULT/RUBBLE ZONE	
VEINS	

GEOCHEMISTRY

STATION 18+00E
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 4.3, 1924, 2047, 426

DRILL INTERSECTION 14.6m-16.1m
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 18.7, 2.55%, 234, 5668
 UNLESS NOTED IN PERCENT (%)



EAGLE PLAINS RESOURCES RUSTY SPRINGS PROJECT

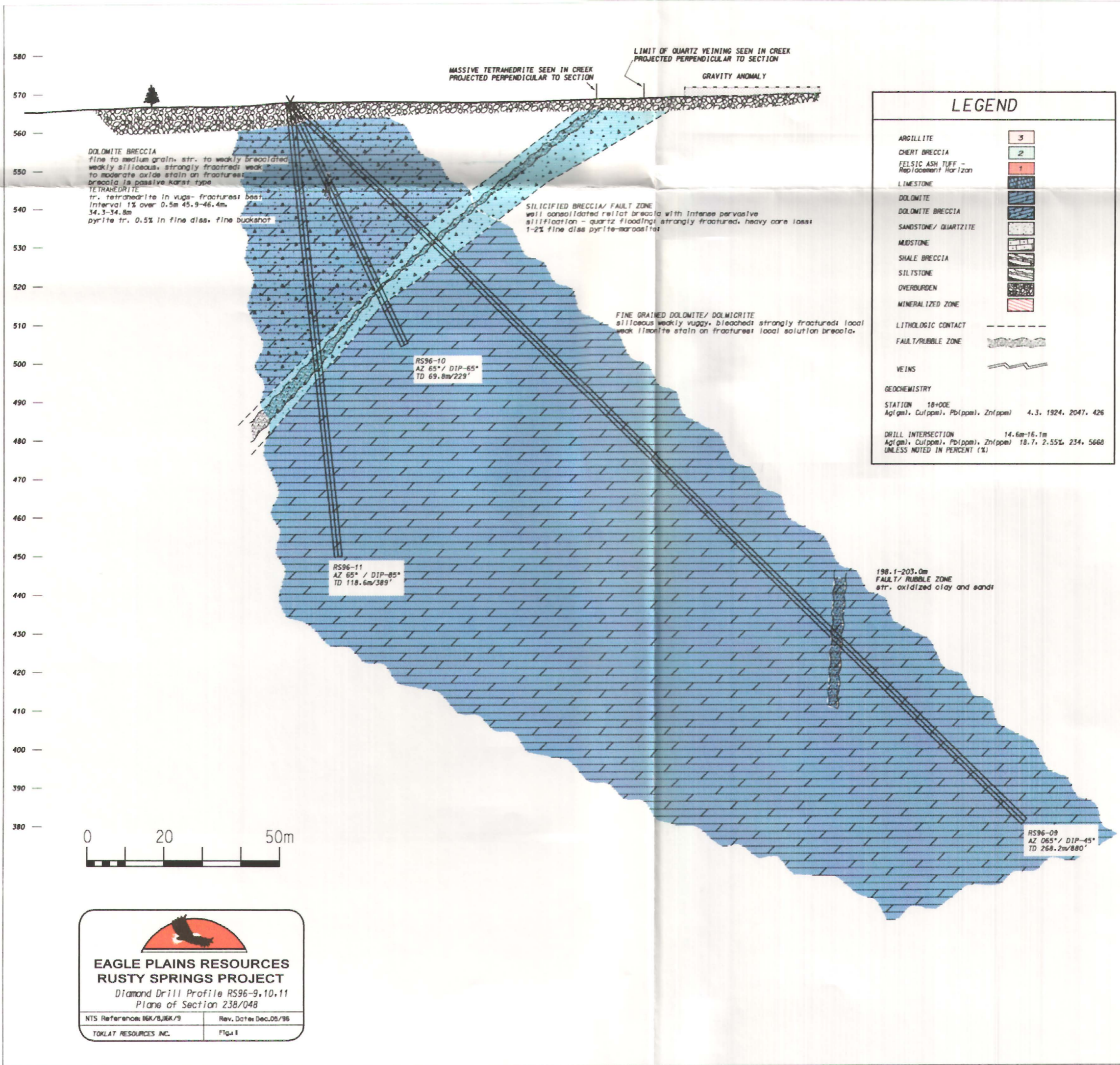
Diamond Drill Profile RS96-08
 Plane of Section 90°/270°

NTS Reference: 116K/8, 116K/9

Rev. Date: Dec.05/96

TOKLAT RESOURCES INC.

Fig.: 10



580 —
570 —
560 —
550 —
540 —
530 —
520 —
510 —
500 —
490 —
480 —
470 —
460 —
450 —
440 —
430 —
420 —
410 —
400 —
390 —
380 —

DOLomite BRECCIA
fine to medium grain, str. to weakly brecciated,
weakly siliceous, strongly fractured, weak
to moderate oxide stain on fractures;
breccia is passive karst type

TETRAHEDRITE
tr. tetrahedrite in vugs - fractures; best
interval 1% over 0.5m 45.9-46.4m,
34.3-34.8m
pyrite tr. 0.5% in fine dia. fine buckshot

MASSIVE TETRAHEDRITE SEEN IN CREEK
PROJECTED PERPENDICULAR TO SECTION

LIMIT OF QUARTZ VEINING SEEN IN CREEK
PROJECTED PERPENDICULAR TO SECTION

GRAVITY ANOMALY

SILICIFIED BRECCIA/ FAULT ZONE
well consolidated relict breccia with intense pervasive
silification - quartz flooding; strongly fractured, heavy core loss;
1-2% fine dia. pyrite-marcoisite

FINE GRAINED DOLomite/ DOLMICRITE
siliceous weakly vuggy, bleached, strongly fractured; local
weak limonite stain on fractures; local solution breccia.

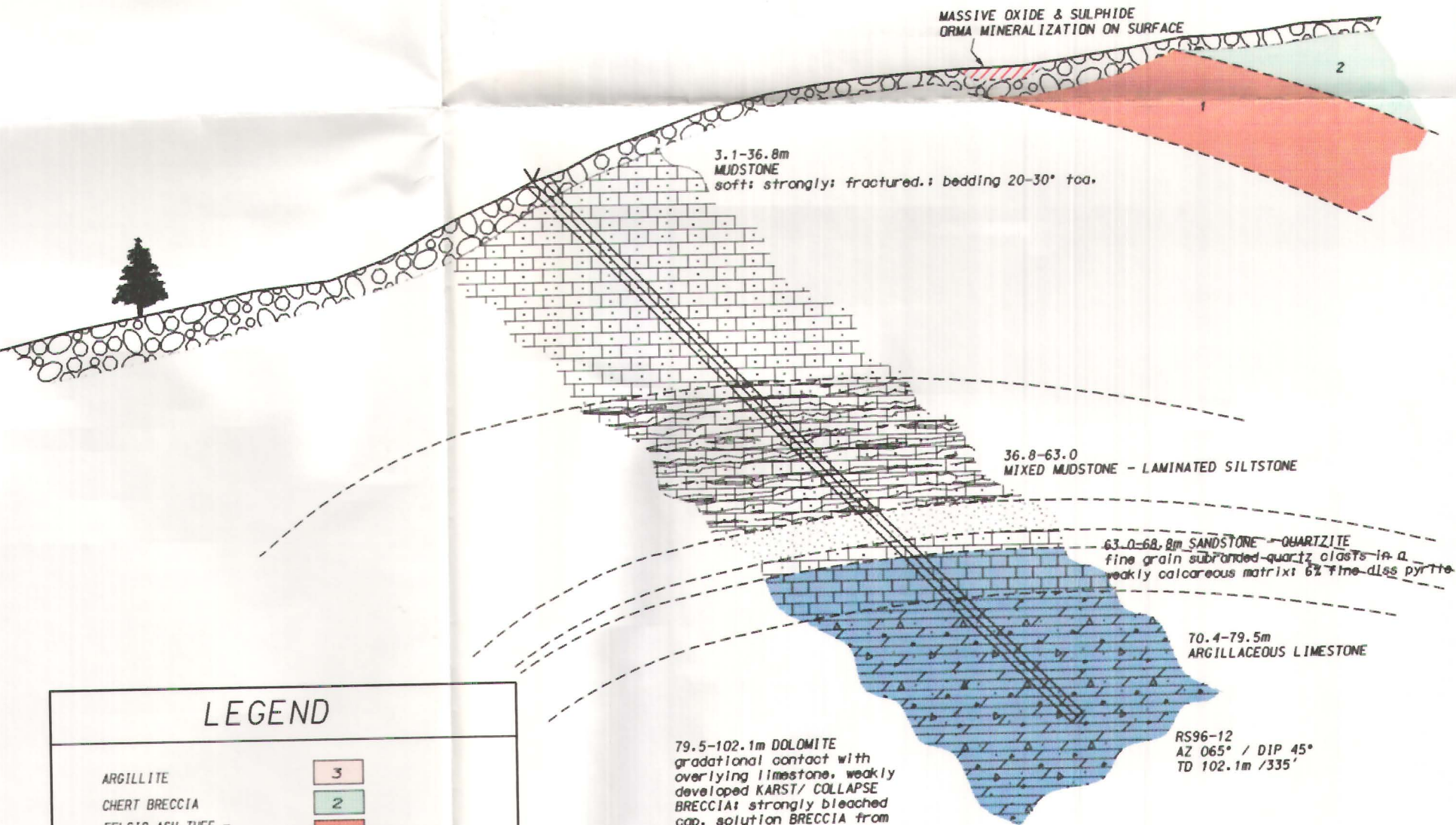
RS96-10
AZ 65° / DIP-65°
TD 69.8m/229'

RS96-11
AZ 65° / DIP-85°
TD 118.6m/389'

198.1-203.0m
FAULT/ RUBBLE ZONE
str. oxidized clay and sand

RS96-09
AZ 065° / DIP-45°
TD 268.2m/880'

660 —
 650 —
 640 —
 630 —
 620 —
 610 —
 600 —
 590 —
 580 —
 570 —
 560 —
 550 —
 540 —
 530 —
 520 —
 510 —
 500 —
 490 —



LEGEND

ARGILLITE		3
CHERT BRECCIA		2
FELSIC ASH TUFF - Replacement Horizon		1
LIMESTONE		
DOLOMITE		
DOLOMITE BRECCIA		
SANDSTONE/ QUARTZITE		
MUDSTONE		
SHALE BRECCIA		
SILTSTONE		
OVERBURDEN		
MINERALIZED ZONE		
LITHOLOGIC CONTACT		
FAULT/RUBBLE ZONE		
VEINS		

GEOCHEMISTRY

STATION 18+00E
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 4.3, 1924, 2047, 426

DRILL INTERSECTION 14.6m-16.1m
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 18.7, 2.55%, 234, 5668
 UNLESS NOTED IN PERCENT (%)

79.5-102.1m DOLOMITE
 gradational contact with
 overlying limestone, weakly
 developed KARST/ COLLAPSE
 BRECCIA; strongly bleached
 cap. solution BRECCIA from
 99.2-103.1 with 30% spar

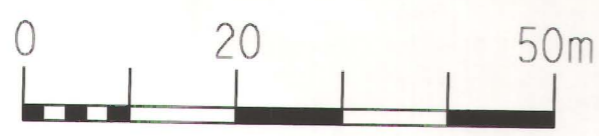
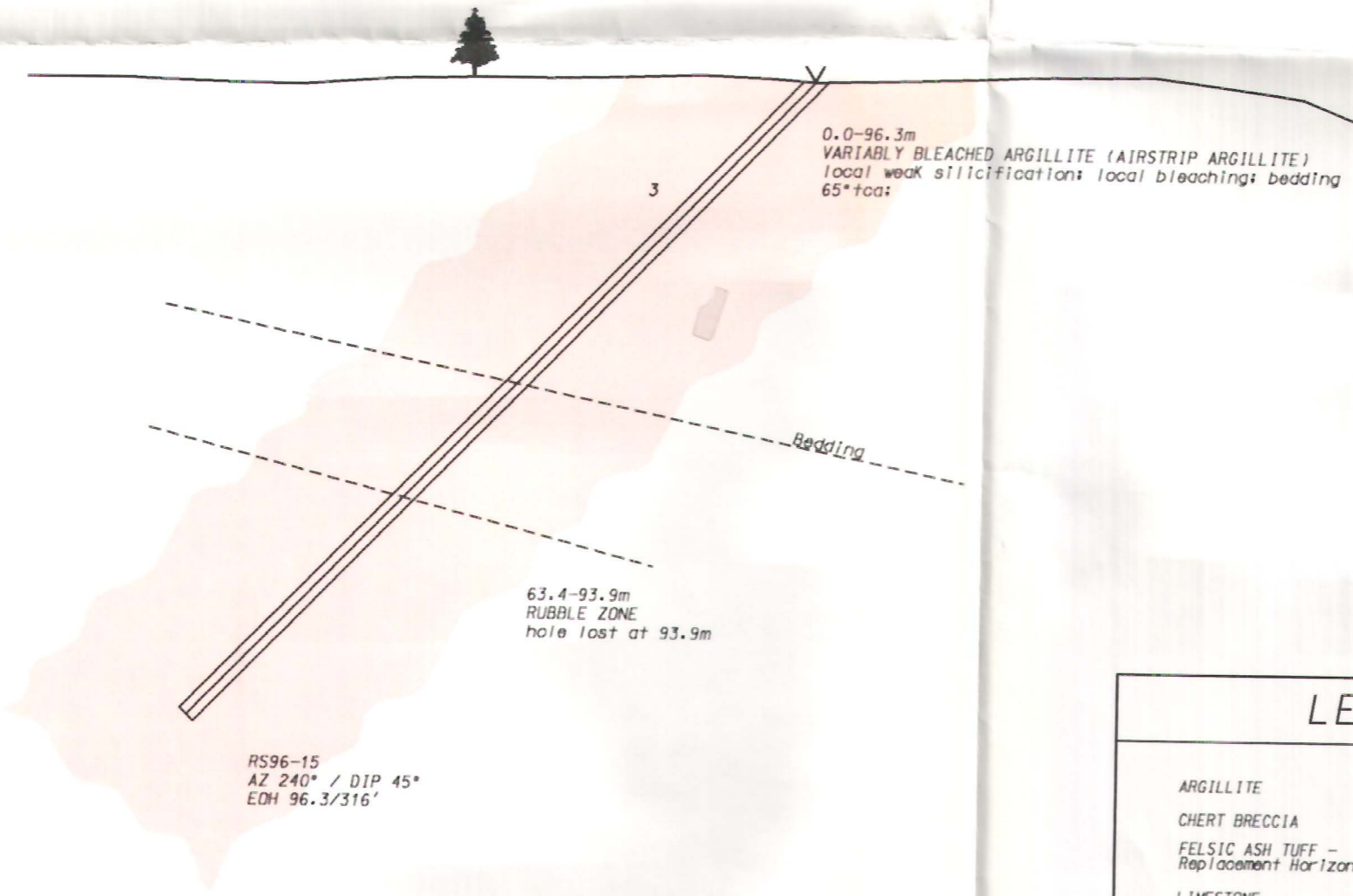
RS96-12
 AZ 065° / DIP 45°
 TD 102.1m / 335'




EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT
 Diamond Drill Profile RS96-12/Orma Hill
 Plane of Section 065°/245°

NTS Reference: 116K/B, 116K/9	Rev. Date: Dec.05/96
TOKLAT RESOURCES INC.	Fig. 12

700 —
 690 —
 680 —
 670 —
 660 —
 650 —
 640 —
 630 —
 620 —
 610 —
 600 —
 590 —
 580 —
 570 —
 560 —
 550 —





EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT

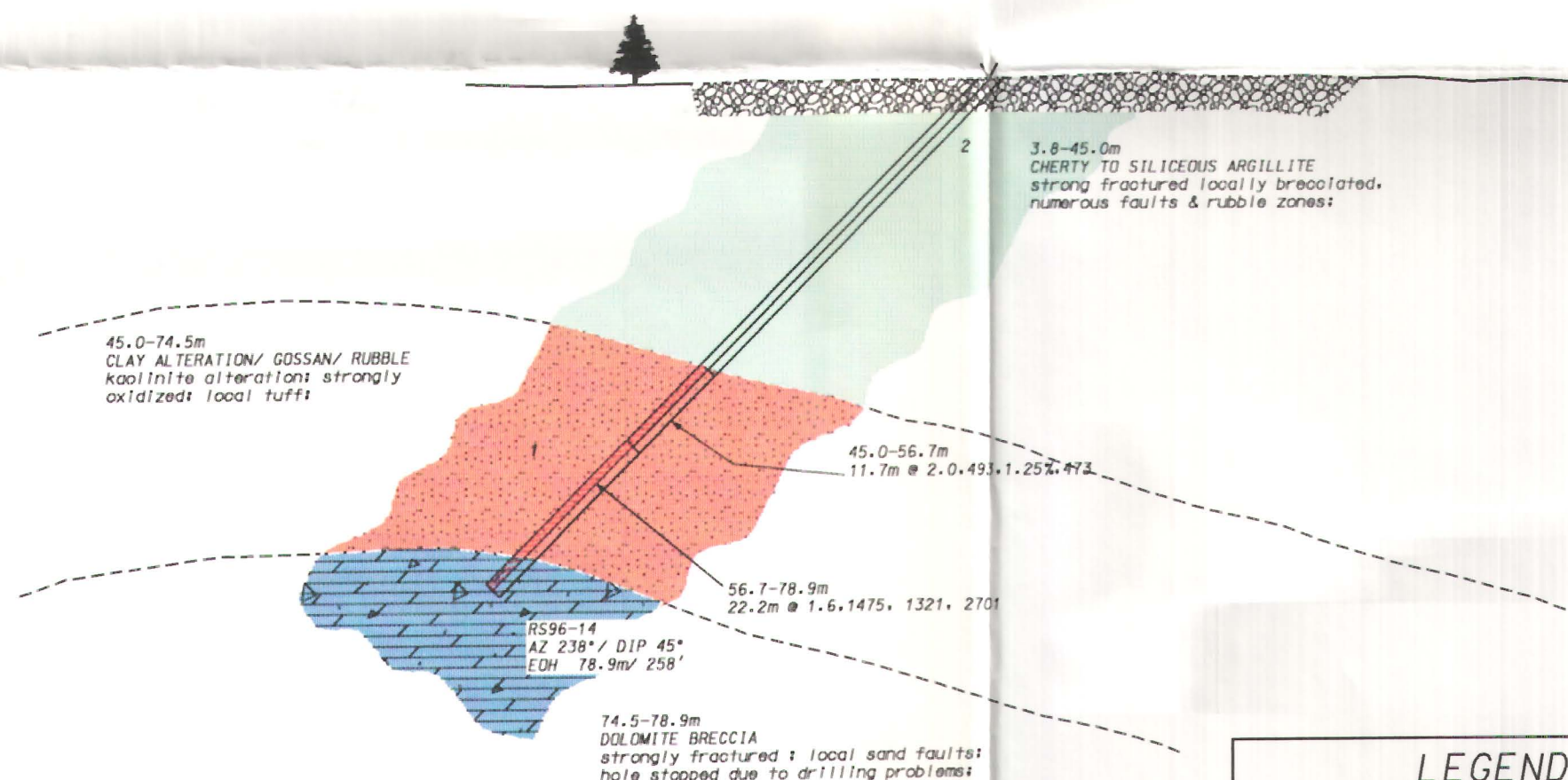
Diamond Drill Profile RS96-15
 Plane of Section 240/060

NTS Reference: 116K/8, 116K/9	Rev. Date: Dec.05/96
TOKLAT RESOURCES INC.	Fig: 15

LEGEND

ARGILLITE	3
CHERT BRECCIA	2
FELSIC ASH TUFF - Replacement Horizon	1
LIMESTONE	
DOLOMITE	
DOLOMITE BRECCIA	
SANDSTONE/ QUARTZITE	
MUDSTONE	
SHALE BRECCIA	
SILTSTONE	
OVERBURDEN	
MINERALIZED ZONE	
LITHOLOGIC CONTACT	---
FAULT/RUBBLE ZONE	
VEINS	
GEOCHEMISTRY	
STATION 18+00E	
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm)	4.3, 1924, 2047, 426
DRILL INTERSECTION 14.6m-16.1m	
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm)	18.7, 2.55%, 234, 5668
UNLESS NOTED IN PERCENT (%)	

700 —
 690 —
 680 —
 670 —
 660 —
 650 —
 640 —
 630 —
 620 —
 610 —
 600 —
 590 —
 580 —
 570 —
 560 —
 550 —

















EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT

Diamond Drill Profile RS96-14
 Plane of Section 238/048

NTS References: I6K/8, I6K/9	Rev. Date: Dec. 05/96
TOKLAT RESOURCES INC.	Fig. 14

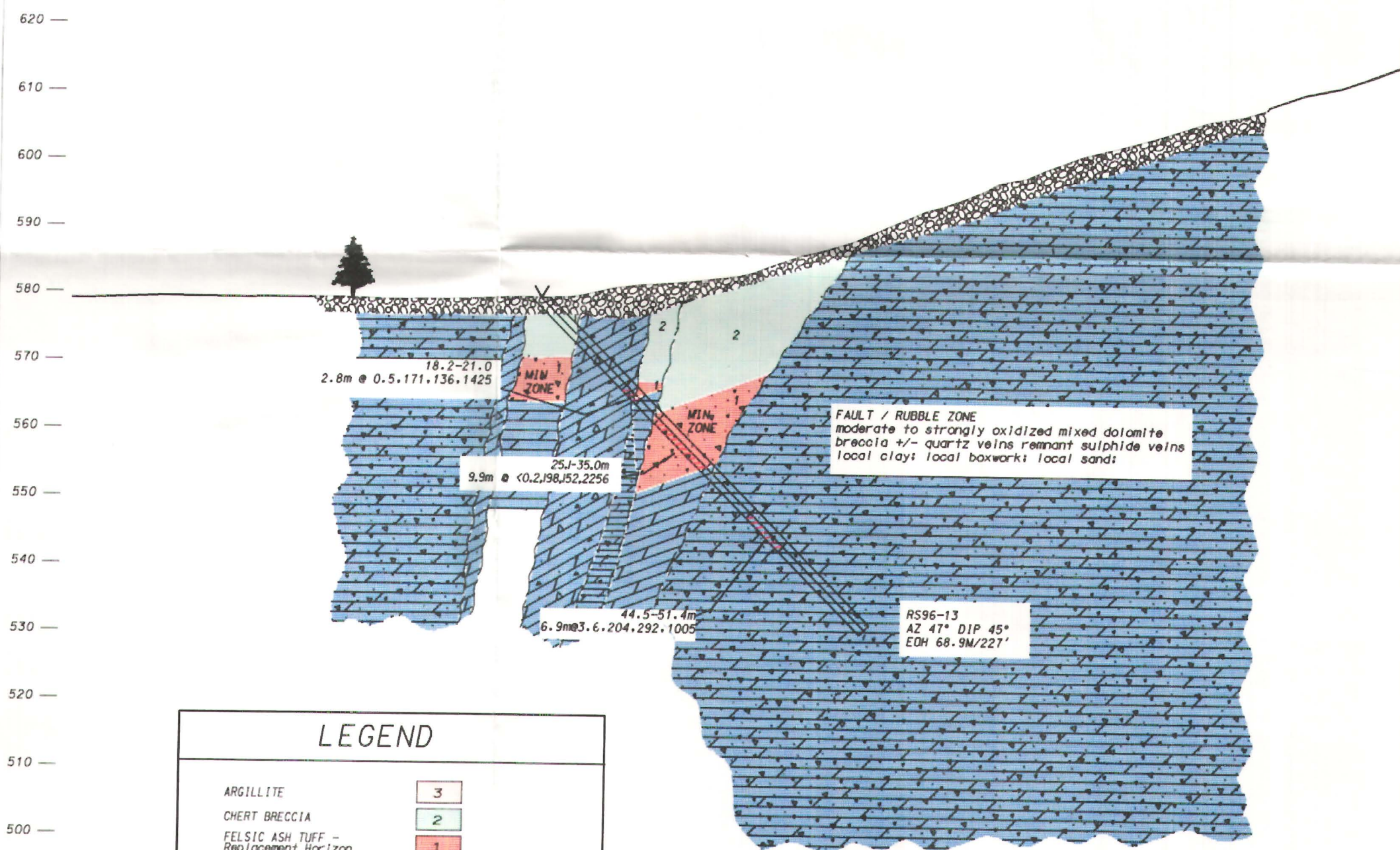
LEGEND

ARGILLITE	3
CHERT BRECCIA	2
FELSIC ASH TUFF - Replacement Horizon	1
LIMESTONE	
DOLOMITE	
DOLOMITE BRECCIA	
SANDSTONE/ QUARTZITE	
MUDSTONE	
SHALE BRECCIA	
SILTSTONE	
OVERBURDEN	
MINERALIZED ZONE	
LITHOLOGIC CONTACT	
FAULT/RUBBLE ZONE	
VEINS	

GEOCHEMISTRY

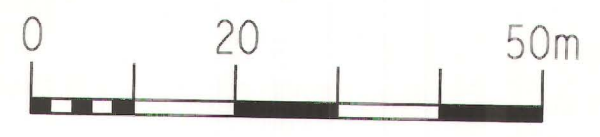
STATION 18+00E
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 4.3, 1924, 2047, 426

DRILL INTERSECTION 14.6m-16.1m
 Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm) 18.7, 2.55%, 234, 5668
 UNLESS NOTED IN PERCENT (%)



LEGEND

ARGILLITE	3
CHERT BRECCIA	2
FELSIC ASH TUFF - Replacement Horizon	1
LIMESTONE	
DOLomite	
DOLomite BRECCIA	
SANDSTONE/ QUARTZITE	
MUDSTONE	
SHALE BRECCIA	
SILTSTONE	
OVERBURDEN	
MINERALIZED ZONE	
LITHOLOGIC CONTACT	
FAULT/RUBBLE ZONE	
VEINS	
GEOCHEMISTRY	
STATION 18+00E	
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm)	4.3, 1924, 2047, 426
DRILL INTERSECTION 14.6m-16.1m	
Ag(gm), Cu(ppm), Pb(ppm), Zn(ppm)	18.7, 2.55%, 234, 5668
UNLESS NOTED IN PERCENT (%)	



EAGLE PLAINS RESOURCES
RUSTY SPRINGS PROJECT
Diamond Drill Profile RS96-13/ Orma Hill
Plane of Section 047°/227°

NTS Reference: 116K/8, 116K/9	Rev. Date: Dec. 05/96
TOKLAT RESOURCES INC.	Fig. 13