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SUMMARY DRILL REPORT

on the

TAY - LP CLAIMS

Ross River Area

Watson Lake Mining District, Y.T.

N.T.S 105F/10

Latitude 61° 33' N Longitude 132° 40' W

Internal Report

for

PACIFIC COMOX RESOURCES LTD.

January 1992

Vancouver, B.C.

1991 DRILL PROGRAM SUMMARY

From August 30 to September 11, 1991 a program of 941.7 metres (3,090 feet) of reverse circulation drilling in 12 holes was conducted on the TAY - LP property.

Using the recently completed DIGHEM airborne geophysical survey data, selected magnetic and electromagnetic anomalies were further defined by ground magnetic, VLF and Genie SE-88 electromagnetic surveys, and then drilled.

Drilling was conducted by Midnight Sun Drilling Co. Ltd., of Whitehorse, using a Schramm T450H drill mounted on a TF360 Nodwell. A TF60 Nodwell was used for servicing the drill sites. All holes were 4.5 inch diameter. Drilling was contracted at \$12.55 per foot from 0 - 250 feet, and at \$14.25 from 251 - 500 feet. Drilling costs, including mobilization and demob were \$77,979.62 or \$82.81 per metre (\$25.24 per foot). Mob-demob expenses of \$16,610 or \$17.65 per metre (\$5.38 per foot) were prohibitive given the short program. Nodwell charges totalled \$7,303 or \$7.76 per metre (\$2.37 per foot). The Nodwells worked well in accessing the drill locations thereby minimizing road construction and rehabilitation expenses.

Samples were collected at 1.52 metre (5 foot) intervals and shipped to Northern Analytical Laboratories in Whitehorse for preparation and then shipped to Rossbacher Laboratories in Burnaby for analysis. Gold was determined by standard atomic absorption techniques and 30 elements by inductively coupled

plasma spectrometry. Selected sections were checked by fire assay for gold.

Drill hole sections showing geology and gold, copper, bismuth and tungsten distributions were plotted using General Mapping System software by D. Muir and Associates (see accompanying profiles).

RESULTS

91-23 (section 28 South) was drilled to test the East zone approximately 100 metres north of drill hole 88-18 (1.2 metres/0.21 ounces per ton gold). The hole encountered quartz pyrrhotite veining from 7.62 to 13.72 metres (25 to 45 feet) which averaged 410 ppb gold (0.012 ounces per ton).

91-24 (section 28+50 South) was collared 50 metres south of 88-19 (5 metres/0.172 ounces per ton gold) Quartz pyrrhotite veins with anomalous gold values were obtained throughout the entire hole (17.68 to 108.20 metres - 61 to 330 feet). best values are as follows:

Interval in feet	oz\ton Gold	Bi:Au Ratio
115 - 120	0.050	92
120 - 125	0.312	100
125 - 130	0.356	99
130 - 135	0.098	88
135 - 140	0.044	100
165 - 170	0.018	126
170 - 175	0.400	72
175 - 180	0.098	96
180 - 185	0.123	121
185 - 190	0.094	114

Handwritten notes and calculations:

- 0.172 oz/ton gold = 5 m
- 0.172 oz/ton gold = 17.68 m
- 0.172 oz/ton gold = 108.20 m
- 0.115 oz/ton gold = 330 ft
- 0.115 oz/ton gold = 106.7 m

190 - 195	0.041	98
195 - 200	0.030	97
200 - 205	0.025	100
205 - 210	0.019	123
210 - 215	0.003	
215 - 220	0.015	
275 - 280	0.047	82
280 - 285	0.018	62
285 - 290	0.016	125
290 - 295	0.020	120
295 - 300	0.045	99
300 - 305	0.061	99
305 - 310	0.044	79
310 - 315	0.025	57

*0.03± opt over 1.073 g/t
12.2 m*

The section from 120 to 180 feet has a weighted average grade of 0.11 ounces per ton gold over 70 feet. The bismuth to gold ratio averages 96:1 from 115 to 140 feet and 100 from 170 to 195 feet and 92 from 295 to 310 feet. This ratio is just outside the range of the higher grade gold populations noted previously on the TAY - LP (Bi:Au ratios of 45:1 to 90:1, see enclosed scatter plot) .

91-25 and 91-26 (section 26 South) were collared along the strike of the West zone, 200 metres north of 88-19. Both holes encountered quartz-pyrrhotite veining, which when plotted along with the results from hole 88-21 indicate a moderate westerly dip to the West zone. Best gold values were obtained in 91-26 (1.52 metres/0.07 ounces per ton gold).

91-27 (section 24 South) was drilled to test the zone 200 metres to the north of 91-26 and 91-27. Quartz-pyrrhotite veins containing weak anomalous gold values (80 to 210 ppb gold) were encountered from 13.72 to 19.81 metres (45 to 65 feet).

91-28 and 91-29 (section 21+50 South) were drilled 50 metres north of 88-19. 91-28 encountered quartz veining throughout the upper part of the hole (22.86 to 59.44 metres, 75 to 195 feet), although gold values were only weakly anomalous. Because the hole intersected abundant quartz veins immediately upon entering bedrock, drill hole 91-29 was drilled at a slightly steeper angle, but encountered no veining suggesting it was drilled parallel to the dip of the structure, again suggesting a westerly dip.

91-30 (section 28 South) was drilled towards hole 88-19 in an attempt to determine the thickness and true dip of the West zone. The zone was encountered at 88.39 to 109.73 metres (290 to 360 feet). Best value obtained is 1.52 metres (5 feet) grading 0.22 ounces per ton gold or a weighted average of 0.127 ounces per ton gold over 15 feet from 335 to 350 feet (the Bi:Au ratio for this 15 foot section averaged 78:1).

91-31 (section 29 South) was collared 100 metres south of 88-19. Quartz veining and relatively abundant pyrrhotite was observed throughout the hole, particularly from 32 to 36.58, 47.24 to 56.39 and 76.2 to 96.0 metres, however only weakly anomalous gold values (up to 460 ppb gold) were obtained.

91-32 and 91-33 (section 27+50 South) were drilled to test a magnetic - electromagnetic anomaly east of the grid area. Both

holes encountered quartz-pyrrhotite veining at 22.86 to 25.91 and 33.53 to 39.62 metres respectively. Best gold value was 880 ppb (0.026 oz/ton gold) over 1.52 metres. This anomalous gold value is significant in that it was obtained from a new zone, the 9 West zone, with a considerable 9 kilometre strike extent based on the airborne electromagnetic survey. In addition a bismuth to gold ratio of 65:1 was noted, identical to the mean ratio noted in the higher grade gold populations on the TAY - LP.

Two angular float samples of sulfide bearing quartz were collected just east of 91-32, sample #'s 106413 and 106414 which assayed 3700 and 1440 ppb gold respectively (Bi:Au ratios of 93:1 and 171:1 respectively).

91-34 (section 6+00 South) was drilled towards hole 87-12 to test a strong magnetic-electromagnetic anomaly, however it appears to have been collared to the east of the target and intersected no significant mineralization.

January 1992
pdrill91

TAY - LP DRILL HOLE COLLARS 1991

Drill Hole #	Grid Co-ords (Cominco grid)		UTM		Azimuth (Deg)	Dip (Deg)	Length (metres)
		N	E				
91-23	27+96S 6+50E	6825490N	685853E	248	-56	86.9	
91-24	28+58S 2+46E	6825235N	625528E	249	-45	108.2	
91-25	26+06S 2+34E	6825449N	625405E	245	-55.5	105.2	
91-26	26+06S 2+23E	6825444N	625394E	068	-56	41.1	
91-27	24+00S 2+85E	6825644N	625355E	250	-56	61.0	
91-28	27+46S 2+53E	6825336N	625485E	245	-45	83.8	
91-29	27+46S 2+55E	6825337N	625486E	245	-60	41.1	
91-30	28+04S 1+36E	6825230N	625407E	070	-62	114.3	
91-31	29+04S 2+47E	6825179N	625556E	248	-45	103.6	
91-32	27+46S 4+64W	6825009N	624858E	068	-56	47.2	
91-33	27+47S 5+24W	6824983N	624803E	068	-56	71.6	
91-34	6+06S 4+66E	6827343N	624687E	068	-56	77.7	
					=====		
						941.7	

pcollars

TAY - LP GOLD PROJECT

GEOLOGICAL LEGEND FOR DIAMOND AND REVERSE CIRCULATION DRILL SECTIONS

Major Rock Types

V Vein (quartz, pyrrhotite)
L Limestone
S Schist (Quartz, muscovite, sericite, biotite)
A Aplite
D Andesite, Diabase
U Ultramafic

Accessory Minerals

P Pyrrhotite
T Tourmaline
H Chlorite
I Pyrite

Alteration

K Skarn
C Calcareous
Q Silicified

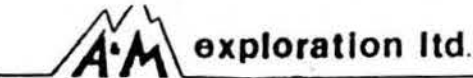
Structure

F Folded (contorted)
B Brecciation
G Gouge

November 1991

pmi20326

LOCATION:	27+96S 28+00S	6+52E 6+50E	(Grid)
UTM	6825490N	625853E	
AZIMUTH:	248		



HOLE NO
LP 91-23

PROPERTY: *FAX-6 P*

DIP: -56° LENGTH: 235' 86.87m ELEVATION: 1118.23 APPROX CLAIM NO:

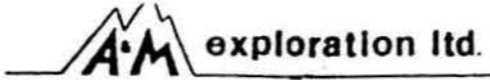
STARTED: August 20 1991 CORE SIZE: DATE LOGGED: SECTION: 2B+00 S.

COMPLETED: August 31, 1991 DIP TESTS: LOGGED BY:

PURPOSE •



LOCATION: 28+58 S 2+46 E
 28+50 S 2+45 E (Grid)
 UTM 6825235N 625528E
 AZIMUTH: 249°



HOLE NO: LP 91-24
 RCH
 PROPERTY:

DIP: -45° LENGTH: 355' 108.20m ELEVATION: 1101.77 CLAIM NO:

STARTED: SEPT 1, 1991 CORE SIZE: DATE LOGGED: SECTION: 28+50 S

COMPLETED: SEPT 2, 1991 DIP TESTS: LOGGED BY:

PURPOSE:

FOOTAGE		DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH	Au ppb	Ag oz/t	Bi ppm	Fe %	Mg %
from	to			from	to						
0	5817.68	Overburden Casing set to 61 17.68									
61	17.68	61 36.58									
		Sericite-quartz + chlorite schist, fine grained. greenish grey in color									
		61-65 5% quartz chips - 3% pyrrhotite-rich chips		61	19.81	4'	110	45	7.12		
		65-75 5% quartz + pyrrhotite (variably magnetite) chips		65	21.84	5'	140	41	6.81		
		75-90 10% " "		70	22.86	5'	130	38	7.01		
		90-95 Schist with minor pyrrhotite-rich chips		75	24.88	5'	90	23	4.98		
		95-100 As above with ~ 5% qtz + pyrrhotite chips		80	25.91		650	82	6.39		
		100-110 Schist with minor pyrrhotite-rich chips		85	27.43		50	35	5.75		
		110-115 As above ~ 5% qtz + pyrrhotite chips		90	28.46		30	10	4.99		
		115-200 " " 10% "		95	30.48		60	22	6.94		
120	36.58	120-135 Mainly vein material - 85% white vein quartz, 15% pyrrhotite (variably to non-magnetic).		100	32.00		30	1	5.23		
		130-130 Some quartz-veined schist fragments		105	33.53		230	57	7.92		
		135-150 Schist with 20-25% quartz and pyrrhotite chips		110	35.05		250	64	8.95		
45.72	150	150-155 Schist 80% quartz, 5% pyrrhotite		115	36.58		1700	0.050	157	8.93	
		155-160 Schist 20% pyrrhotite rich chips, 10% quartz		120	38.40		8300	0.312	830	17.16	
		160-165 95% qtz, 5% non-magnetic pyrrhotite		125	39.62		10200	0.356	1012	16.22	
		165-170 80% quartz, 15% pyrrhotite 5% schist		130	41.15		3100	0.096	274	15.99	
51.84	170	170-175 30% " 70% " (locally with magnetic).		135	42.67		1140	0.044	114	14.41	
		175-185 5% quartz, 85% fine grained pyrrhotite-quartz		140	44.20		490	0.018	33	9.57	
		metamorphic grey 1% qtz		145	45.72		100	3	8.17		
		185-190 75% pyrrhotite-quartz, 25% quartz-rich schist		150	47.24		90	1	7.63		
57.8	190	190-195 40% " " 60% schist with abundant pyrrhotite		155	48.77		70	1	11.40		
		195-200 50% pyrrhotite-quartz, 45% schist, 5% quartz		160	50.29		410	0.017	30	8.56	
				165	51.82		490	0.013	62	13.90	
				170	53.34		11400	0.400	821	20.97	
				175	54.86		2700	0.072	257	28.89	

FOOTAGE		DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH	Au ppb	Au oz/t	Bipm	Fe, %	As ppm
from	to			from	to						
175.334	275	Sericite-quartz schist veined with pyrrhotite and quartz; disseminated pyrrhotite in schist		180	185.56-37		3000	0.123	364	28.56	22
185.96	200-203	20% pyrrhotite-quartz, 10% white vein quartz, 70%, siliceous sericite schist veined with pyrrhotite.		185	190.57-91		2460	0.094	200	29.47	26
205-210	205-210	10% pyrrhotite-quartz (variably magnetic) 5% white vein quartz, 85% schist veined with pyrrhotite.		190	195.59-44		1140	0.041	112	20.13	21
210-215	215	7% pyrrhotite, 73% white quartz, 20% siliceous schist.		195	200.60-96		850	0.030	84	16.01	13
215-220	215-220	Sericite schist 10% pyrrhotite chrys., 10% quartz		200	205.62-48		740	0.025	74	14.70	17
220-225	220-225	5% pyrrhotite chrys., 20% quartz		205	210.64-00		520	0.019	64	14.70	14
225-235	225-235	5% " " 5% quartz		210	215.65-53		110	0.003	6	8.34	14
235-240	235-240	5% " " 60% quartz		215	220.67-06		380	0.015	17	14.32	12
240-245	240-245	97% sericite schist with 5% disseminated pyrrhotite		220	225.68-58		80		4	7.03	11
245-255	245-255	Schist with 2-7% quartz, 10% pyrrhotite chrys.		225	230.70-10		220		1	11.69	11
255-260	255-260	75% quartz, 10% pyrrhotite chrys (some magnetic)		230	235.71-63		470		21	8.58	11
260-265	260-265	7% quartz, 93% schist with minor pyrrhotite.		235	240.73-55		30		17	7.49	11
265-270	265-270	75% quartz, 15% schist with pyrite, minor chalcopyrite, 10% pyrrhotite		240	245.74-67		30		30	5.68	12
270-275	270-275	45% quartz, 50% schist, 5% pyrrhotite		245	250.76-20		220		48	13.99	13
275	325	Mainly vein material. White vein quartz with 7 to 40% pyrrhotite (variably magnetic)		250	255.77-72		430		46	10.55	11
325	325	up to 10% silicified schist chrys.		255	260.79-25		40		19	7.74	10
325	355	Sericite-quartz schist with 2-10% white quartz chrys, except for a few pyrrhotite chrys at 340-345, pyrrhotite is < 5%.		260	265.80-77		100		47	8.73	11
355	355			265	270.82-30		40		24	8.43	11
355	375			270	275.83-82		140		22	11.48	10
375	375			275	280.85-34		1080	0.047	89	22.93	16
375	380			280	285.86-87		500	0.018	31	13.78	9
380	385			285	290.88-39		550	0.016	69	4.96	12
385	390			290	295.89-92		600	0.020	72	9.70	13
390	395			295	300.91-44		1380	0.045	136	8.80	9
395	400			300	305.92-96		1860	0.061	184	9.16	12
400	405			305	310.94-49		1160	0.044	92	7.77	155
405	410			310	315.96-01		660	0.025	38	6.95	1495
410	415			315	320.97-54		90		37	8.30	394
415	420			320	325.99-06		170		47	6.31	81
420	425			325	330.100-58		160		16	7.64	79
425	430			430	435.105-16		5		2	3.22	

LOCATION: 26+06 S 2+34 E
 26+00 S 2+35 E
 UTM 6825249 N 625405 E
 AZIMUTH: 245°



RCIT	HOLE NO LP 91-25
PROPERTY:	

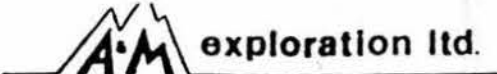
DIP: -55 1/2°	LENGTH: 345 105.16 m	ELEVATION: 1104.07	CLAIM NO:
STARTED: September 2, 1991	CORE SIZE:	DATE LOGGED:	SECTION:
COMPLETED: September 3, 1991	DIP TESTS:	LOGGED BY:	
PURPOSE:			

FOOTAGE		DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH	Au ppb	Au oz/t	Bi ppm	Fe %	Mn %	Zn %
from	to			from	to							
0	4212.80	Overburden										
42	140 4267	Interbedded limestone and sericite schist. Variable proportion generally 60% limestone. Limestone is fine grained, light to medium gray in color. Schist is light gray in color, mildly crenulated. 85-95 95+% schist.										
140	160 48.97	57. slugs of white translucent quartz. Rare pyrrhotite (non-magnetic) coating foliation planes. Sericite schist light greenish gray in color, with minor interbedded limestone.										
160	345 105.16	Sericite schist dk gray-green color, minor amounts pyrrhotite disseminated in certain layers or along foliation planes. A few scattered tiny chips.										
	235-240	2-3% pyrrhotite chips up to 8 mm long. Pyrrhotite is variably magnetic.										
260-265	10-15%	quartz + pyrrhotite chgs.		260	265	5.97						
270-275	2.7%	" " "										
275-280	3.2%	" " "										
280-285	2.7%	" " "										
285-290	5.2%	" " "		290	295	88.39 89.92						
290-305	15-25%	" " "		295	300	91.44	470	129	5.40			
305-310	5.2%	" " "		300	305	92.96	230	52	5.62			
310-315	10.2%	" " " some		305	310	94.49	350	137	14.34			
315-320	A few quartz + pyrrhotite chgs.			310	315	96.01	30	13	4.81			
320-325	10.7% quartz 5.9% pyrrhotite chgs.			315	320	97.54	130	17	6.82			
				320	325	99.06	140	14	5.46			

~~None~~ after P.
91-26-

See previous entries in
Sample No. Cont 91-257

LOCATION:	26+06 S	2+23E
	26+00 S	6+14S
UTM:	682544+N	625394+E
AZIMUTH:	063°	



• RCH

HOLE NO
91-26

PROPERTY

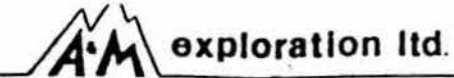
DIP: -56° LENGTH: 135' 41.15m ELEVATION: 1104.09 CLAIM NO:

STARTED: SEPT 3 1991 CORE SIZE: DATE LOGGED: SECTION:

COMPLETED: SEPT 4 1991 **DIP TESTS:** **LOGGED BY:**

PURPOSE: To provide a framework for the development of a comprehensive, integrated, and sustainable water resources management plan for the Lower Colorado River Basin.

LOCATION:	24+00 S	2+85 E
	24+00 S	2+90 E
UTM:	6825644 N	625355 E
AZIMUTH:	260°	



RCH HOLE NO LP 91-27

~~ERTY:~~ TAY-LP

DIP: -~~86~~⁰ LENGTH: 200' 60.96 m ELEVATION: 1104.65 CLAIM NO:
STARTED: SEPT 5 1991 CORE SIZE: DATE LOGGED: SECTION: 24+00 S.
COMPLETED: SEPT 5 1991 DIP TESTS: LOGGED BY:
PURPOSE:

LOCATION: 27+46 S 2453 E
27+50 S 2467 E
UTM 6825336 625485 E
AZIMUTH: 245° (250°?)



RCH	HOLE NO LP 91-28
PROPERTY	TAY - LP
SECTION:	27+50 S.
LOGGED BY:	290-295
FINISHED TO HERE & DON'T FURTHER UNTIL I SAY SO	

DIP: -45° LENGTH: 275' 83.82 m ELEVATION: 1101.95 CLAIM NO:

STARTED: SEPT 5 1991 CORE SIZE: DATE LOGGED:

COMPLETED: SEPT 7 1991 DIP TESTS: LOGGED BY:

PURPOSE:

FOOTAGE from	to	DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH	Au ppb	Ag ppb	Bi ppm	Fe %	M
				from	to						
22.86	24.38										
72	73	OVERBURDEN. CASING TO 77'		75	80	5	27	2.63			
75	80	Coarse fragments dark grey schist 20%, bluish grey silicified? schist 30%, white gty 50%.		24.38	25.91	100	34	3.59			
80	85	White gneiss 80%? Bluish gty with coarse pyro py 20%?		27.43							
85	90	Coarse frags white gty, minor dark schist		28.96							
90	95	Finer fragments white gty		30.48							
95	100	70% white gty, 20% dark schist 10% pyrr		120							
100	105	Dark silicified schist 60%? white gty 40%? py pyrr		32.00							
105	110	Similar to 100-105		33.53							
110	115	Generally fine chips 50% gty + py pyrr, dark sile schist		35.05							
115	120	Grey sericitic schist + sile schist 30%, white gty + little py pyrr		36.58							
120	125	5% py pyrr, 30% gty 65% sericitic schist.		38.10							
125	130	<5% py pyrr, 65% sile + sericitic schist, 30% gty		39.62							
130	135	Grey sericitic schist, 15-20% white gty.		41.15							
135	140	35% white gty, 5% py pyrr? as frags and films, grey sch.		42.67							
140	145	Some coarse schist frags - grey silicified, 3-5% py pyrr?		44.20							
145	150	Grey sericitic and silicified schist 5-10% gty pyrr		45.72							
150	155	Similar to 145-150. Subparallel to schistosity		47.24							
155	160	Grey sericitic schist, 10% gty, 3-5% pyrr		48.77							
160	165	Grey sericitic + sile schist, little gty		50.29							
165	170	" " " " , pyrr 3%?		51.82							
170	175	" " " " , 15% gty, 3-5% py, pyrr		53.34							
175	180	Grey sericitic schist, 5% gty, <3% pyrr		54.86							
180	185	" " " " 5-10% gty <2% pyrr		56.39							
185	190	" " " " 3% pyrr		57.91							
190	195	Dark grey sericitic schist 5% gty 5-10% pyrr	190	59.44							
			195	60							



LOCATION:

AZIMUTH:

DIP:

LENGTH:

ELEVATION:

PROPERTY:

HOLE NO

LP 91-25

STARTED:

CORE SIZE:

DATE LOGGED:

CLAIM NO:

COMPLETED:

DIP TESTS:

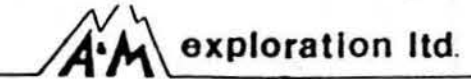
LOGGED BY:

PURPOSE:

FOOTAGE		DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH					
from	to			from	to						
195	200	Dark grey sericite schist, 5% py, pyrr - some on schistosity									
200	205	Dark grey sericite + silicified sch. 3% sulphide									
205	210	Grey sericite schist little sulphide									
210	215	Grey sericite + silicified sch. 5% py, <3% sulphide									
215	220	" "									
220	225	" " " minor sulphide on schistosity									
225	230	" " - 5% white py, 2mm sulphide									
230	235	Grey sericite schist									
235	240	Cooler temp Dark grey gtg sericite schist									
240	245	Large frag + grey gtg sericite schist FAULT ZONE?									
245	250	Similar to 240-245, little white gtg, minor sulphide									
250	255	Large fragment gtg sericite schist									
255	260	" " " " - Some fragments pyrr									
260	265	Grey sericite gtg sch									
265	270	Finer chrys Dark grey sericite gtg schist									
270	275	83.82									
End Hole 275' 83.82m											

73.15
73.18

LOCATION: 27+46 S 2+50 E
27+50 S 2+68 E
ADDITIONAL: 6825337N - 625486E



AZIMUTH: 245°

AZIMUTH: 245°

DIP: -60°

LENGTH: 135' 41.15 ELEVATION: 1101.95

CLAIM NO:

STARTED: SEPT 7 1991

CORE SIZE: DATE LOGGED:

SECTION:

COMPLETED: *Sept 3 1991*

DIP TESTS:

LOGGED BY:

PURPOSE:

Continued from back cover

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PAGE 2

LOCATIONS

AZIMUTH:

DNP

LENGTH

loration Ltd.

HOLE NO

LP 91-30

PROPERTY:

STARTED

CORE SIZE:

ELEVATION:

CLAIM NO:

COMPLETED

DIP TESTS:

LOGGED BY:

PURPOSE •

29+040

2447E

LOCATION:

UTM 6825179N 625556E

AZIMUTH: 248° APPROX.



RCH

HOLE NO

LP 91-31

PROPERTY:

DIP: -45°

LENGTH: 340' 103.63m

ELEVATION: 1102.06

CLAIM NO:

STARTED: SEPT 9 1991

CORE SIZE:

DATE LOGGED:

SECTION:

COMPLETED: SEPT 10 1991

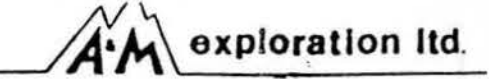
DIP TESTS:

LOGGED BY:

PURPOSE:

FOOTAGE from	to	DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH	Au ppb	Au oz/t	Bi ppm	Fe %	T
				from	to						
0	85	OVERBURDEN CASING SET TO 92'									
85	90	Gray sericitic schist GRAPHITIC?		85	90	5.91	20	3	4.67		
90	95	" - " 2.3% pyrr				28.96	20	12	5.28		
95	100	" - " -				30.48	60	5	3.76		
100	105	" - " 3-5% sulphide				32.00	100	7	6.25		
105	110	Gray sericitic schist, 30% quartz 3% sulphide				33.53	70	11	4.52		
110	115	" - " 5-10% gtz minor sulphide				35.05	10	6	3.29		
115	120	" - " 10% gtz 3% py pyrr				36.58	390	44	10.41		
120	125	" - " little gtz, sulphide				38.10	70	16	4.69		
125	130	Gray sericitic + sulphidic schist little pyrr				39.62	30	1	21.09		
130	135	" - " 3-5% pyrr				41.15	20	12	2.13		
135	140	Fine chips Gray sulphidic schist - little sulphide				42.67	10	11	3.83		
140	145	Fine chips Gray " - " - 5% py.				44.20	90	9	9.22		
145	150	Gray sericitic gtz schist, little sulphide				45.72	20	2	4.27		
150	155	" - " minor pyrr				47.24	5	2	3.64		
155	160	" - " 10% gtz 2% pyrr				48.77	10	1	3.83		
160	165	Fine chips Gray sericitic gtz schist. Little gtz 3% pyrr				50.29	30	1	6.16		
165	170	Gray sericitic gtz schist 5-8% pyrr				51.82	5	2	5.20		
170	175	" - " 8% pyrr				53.34	5	10	4.99		
175	180	Gray sericitic schist, 30% gtz, 3% sulphide				54.86	10	14	3.92		
180	185	" - " 10% gtz minor sulphide		180	185	56.39	5	14	3.28		
185	250	Dark gray sericitic schist. Minor gtz + sulphide		64.00	210	65.53	5	7	7.53		

LOCATION



Page 2

AZIMUTH:

DIP

LENGTH:

ELEVATION:

CLAIM NO:

STARTED:

CORE SIZE¹

DATE LOGGED:

SECTION:

COMPLETED:

DIP TESTS:

LOGGED BY:

PURPOSE:

FOOTAGE		DESCRIPTION	SAMPLE NO	FOOTAGE		LENGTH	Al ppb	As ppb	Bi ppm	Fe %	%
from	to			from 24.67	to 26.20						
250	255	Grey sericitic schist, 25% quartz 5-10% pyrr		245	250		5		19	3.58	
255	260	60% quartz 10% pyrr		250	255	79.12	50		12	7.74	
260	265	Grey schist 20% quartz 10% pyrr				79.25	5		7	7.86	
265	270	Grey schist 20% whitetgy 10% pyrr				80.77	460		37	11.76	
270	275	" Sericitic schist 5-8% gty 3-5% sulphide				82.30	100		16	5.87	
275	280	Fine chips Dark sericitic schist lithetgy 5% pyrr				83.82	20		13	6.56	
280	285	Fine chips Sericitic schist 10% gty 5% pyrr				85.34	5		5	5.40	
285	290	Dark schist 15% whitetgy 10% sulphide				86.87	5		1	5.57	
290	295	Fine chips Grey sericitic schist lithetgy 10% pyrr				88.39	5		8	2.72	
295	300	" " " " 5-8% pyrr py				89.92	10		13	9.31	
300	305	" " " " 5-8% py py				91.44	20		9	12.14	
305	310	" " " " 15% pyrr				92.96	70		7	13.49	
310	315	" " " " 10% pyrr				94.49	5		6	15.37	
315	320	" " " < 5% pyrr		315	320	96.01	5		5	11.72	
320	325	" " " < 5% pyrr				97.54	260		25	7.40	
325	330	" " " mings gty + sulphide				99.06	325	100.38	1	3.92	
330	335	" " "				330	101.11	5	7	3.63	
335	340	" " "				335	101.63	5	1	4.17	

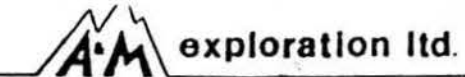
27+460 4+64W

4464 KI

| LOCATION:

UTM: 6825009 624858E

AZIMUTH: 68°



exploration ltd.

R.C.H

HOLE NO LP 91-32

DMP

LENGTH: 155' +7.24 m ELEVATION: 1192.4

CLAIM NO.

STARTED: SEPT 18 1991

CORE SIZE¹

DATE LOGGED:

SECTION: 27-50 S.

COMPLETED: SEPT 11 1991

DIP TESTS:

LOGGED BY

PURPOSE:

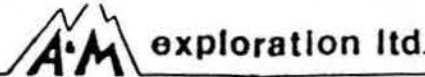
FOOTAGE		DESCRIPTION	SAMPLE Nº	FOOTAGE		LENGTH	Au ppb	Au oz/t	Bi ppm	Fe %	%
from	to			from	to						
0	20	OVERBURDEN									
20	25	Partly oxidized grey sericitic schist									
25	30	grey sericitic schist									
30	35	"									
35	40	"									
40	45	"									
45	50	"									
50	55	"									
55	60	Mineralized gtz									
60	63	"									
63	19.81	"									
65	70	grey sericitic gtz schist 5-10% gtz <3% pyrr		65	70	19.81 21.34					
70	75	" " 5% gtz 5-10% pyrr py		70	75	22.86 24.38					
75	80	" " 15% gtz 5% pyrr py		75	80	24.38 25.91					
80	85	" " 60% gtz <5% py? pyrr		80	85	25.91 27.43					
85	90	grey sericitic gtz schist		85	90	27.43 28.96					
90	95	" " "		90	95	28.96 30.48					
95	100	" " 2% pyrr		95	100	30.48					
100	105	" " 2% py pyrr									
105	110	" " "									
110	115	" " " little sulphide									
115	120	Silicous schist dark grey									
120	125	" "									
125	130	" "									
130	135	grey sericitic gtz schist									
135	140	" "									
140	145	" "									
145	150	" "									
150	155	" "									
155	160	" "									
160	165	" "									
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940	945	" "									
945	950	" "									
950	955	" "									

21470 524 VI

LOCATION: FRAG CHAINAGE 27492 S, 5+34 W.

UTM : 6824 983 N. 6248 03 E

AZIMUTH: 68°



RCH

HOLE NO 4P 91-33

PROPERTY

DIP: -56° ?

LENGTH: 235' 71.63 m ELEVATION: 1202.9

CLAIM NO.

STARTED: SEPT 11 1991

CORE SIZE 1

DATE LOGGED:

27+50 S.

COMPLETED: SEPT 11 1991

DIP TESTS:

LOGGED BY

PURPOSE:

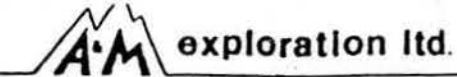
FOOTAGE from	to	DESCRIPTION	SAMPLE NO	FOOTAGE from	to	LENGTH	Ag ppb	As oxide	Pb ppm	Fe %	Ti%
0	18	OVERBURDEN CASING SET TO 32'		610	7.62						
20	108	Dark grey sericitic schist. minor white quartz.		20	25	5	6	3.33			
100	105	" " " 5% white gfy		25	30	5	8	3.81			
105	110	" " " 5% white gfy		30	35	5	10	4.11			
110	115	" " " 20% v -		35	40	5	2	4.24			
115	120	" " " 5% v -		40	45	5	7	4.21			
120	125	" " " 15% v -	33.53	110	115	5	28	4.68			
125	130	- - - Fragments oxidized		115	120	5	12	5.89			
130	135	- - - Hole hit water - heavy flow		120	125	10	11	4.82			
135	150	Grey sericitic gfy schist		125	130	390	77	6.45			
150	180	Grey sericitic schist 5-15% gfy minor pyrr		130	135	5	3	3.13			
180	185	Grey sericitic schist 50% gfy little pyr		135	140	10	3	2.26			
185	190	" " " 20-30% gfy		140	145	5	7	2.61			
190	220	Grey schist 5-15% gfy minor sulphide		145	150	5	27	3.33			
220	235	Grey sericitic gfy schist. little pyrr		220	225	5	28	3.28			
				225	230	5	14	3.54			
				230	235	5	15	3.51			
						.5	9	3.76			

$$\phi + \psi \phi = \gamma + \psi \gamma$$

LOCATION: FLAG CHAINAGE 64-05 S. 4-71 E

UTM 6821343 N 624627 E

AZIMUTH: 68° approx.



RCH

HOLE NO

LP 91-34

DMP

LENGTH:

255' 77.72m

ELEVATION: 1135.28

CLAIM NO.

STARTED: SEPT 11 1991

CORE SIZE:

DATE LOGGED:

SECTION

COMPLETED: Sept 12, 1991

DIP TESTS:

LOGGED BY

PURPOSE.