BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:2000/2001REPORT #:PAP 00-12NAME:JOHN HOPE





an arisding zone of Listmanite west of Defat Mountain on Conyon creek:



Tooling into cinque at north Peak of Pyramid Mountain





minintzed areas

north peak of Pyramid mountain fooling scrass minisolized area.

+ Camp near Martin Lake





		PH2.
D. TECHNICAL REPORT	MINISTRY OF	BRNISH
• One technical report to be completed for each project are	a.	Ministry of Energy and Mines
• Refer to Program Regulations 15 to 17, pages 6 and 7.	NOV 10 2000	
 SUMMARY OF RESULTS This summary section must be filled out by all grantees. 	RECEIVED	confidential subject to the provisions of the Freedom of
Name John R Hope	Reference	Number AREA # 1
LOCATION/COMMODITIES		
Project Area (as listed in Part A) AREA # J CRY	Lake MINFILEN	o. if applicable 1041 /cm Lake
Location of Project Area NTS	Lat 58°43'	Long 129" 33'
Description of Location and Access <u>Location</u> of <u>Mean the Thibert foult</u> <u>aproxima</u> <u>Access to the area</u> is by helic Prospecting Assistants(s) - give name(s) and qualifications of <u>Cerry</u> Diahow - 1	AREA #1 is Eqs fely 17 miles fro apter. assistant(s) (see Program Regul prospector form	t of Dease Lake on Dease Lake ation 13, page 6) der grant resuprent
Main Commodition Sourchad For		
Main Commodities Searched For Cu. Hu. Hg.	<i>IV</i> [0,	N
Known Mineral Occurrences in Project Area <u>none</u> , e of Cu. Au. under this progra	except for the m.	1999 discovery
1. Conventional Prospecting (area) Fast side o 2. Geological Mapping (hectares/scale)	f Eagle River on	a stream flowing west into Engle: River
Best Discovery Project/Claim Name Malochite # 1 to # 6	Commodities <u>Ca.</u>	ła
Location (show on map) Lat. <u>58042</u> L	ong /290331 E	levation <u>1, 200 m</u> ,
Best assay/sample type <u>79,398 ppm. Cu.</u>	and 901.6 ppb	. IN a
Description of mineralization, host rocks, anomalies <u>mineralization</u> <u>dissemancted</u> away from <u>5 feet</u> <u>Malachite</u> stains 5 to 6 feet in width and	neralization oc inriched frae the rocks ou 15 to 25 ft	curs in a granodiorit furing for 3 to er on area 2f in mexposed
width Length.		
• • • • •	• . •	,
FEEDLACK. comments and suggestions for Dronnenter Assis	tance Program	· ·
PEEDBACK: Comments and suggestions for Prospector Assis		
	•••	<u> </u>
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REPORT ON RESULTS



- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

John R Hope Reference Number **AREA # 1** Name 1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.] The grea is located 17 miles East of Lake on a stream near its head wat West into the Eagle River The str eam starts lying Swampy area at elevation 1200 m. 2. PROGRAM OBJECTIVE [Include original exploration target.] The objective of this program was to do some follow-up prospecting and sampleing of the area where samples assaying 10,32 and 92 ppb Au. were discovered under this program in 1999

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

Prospecting was done along a swampy area to the East granodoinite out croping where the c has stanted ts way through the granits. Malach staining along copper gold values is pressent in the out croping on th the creek. Strike and dio of Side of the out CROP The strike being East and west was established. dipping 85° to the south. Re-sompling of some o enriched Copper sulphides areas of the out crop returned 19, 398 ppm Cu. Ond 576-1 ppb. Au. in Sample 10 to 12 inches. Sample # over widths of the south of sample #605133 6feet assaved PPM CU. and 907. 2 ppb. Au. The mineralized fracturing appears to be predominate in a south, north direction across the strike.

REPORT ON RESULTS (continued)



3. PROSPECTING RESULTS (continued)

The paterup is covered in over burden to the north and west. The creck has cut away the mineralized zone to the East for several hundred feet to swampy area pegins and the terrain large. pecomes fairly flat and wet. Roch float found along the north edge of the Swamp contained visible This writer nad molydbenum and some sulphides antisipated doing a geochemical SURVEN Covering port of this area during the 2000 prospecting se during examination of the ground that decided This program would have to be fairly extinsive and will require Scueral people over an considerable time (12.10 days arso) and their For was postploned until the summer of 2001. It is belewed in observing red stained much and grove's that the mineralization extends into the swamp to the East. To the west of the showing near the creek which Swings to the south their is visible molydbenum in the granits forming flat laying plates of molydpenite and appears to be consistent throughout the rock. Sumples taken from this area have not been assayed to date. Their Was no visible copper in any of the samples. Itis pelieved by this writer that similiarties between this Showing and the Eagle head deposit in the same acofogical setting to the East is miles does exsist. 6 claims were staked at the end of the season and further ovorh will be done in the area in the 2001 summer Season.



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A, copy of analysis/assay certificates must be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

Roch samples were taken rom in place and consisted of 4 to 5 16s of rock placed on plastic bags these samples were then split into 2/3 rds for assaying and bord kept for references marked copy of the assays is . , . . •



REPORT ON RESULTS (continued)

5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

 NO	Geophysics	were done.
 •		

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the angle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, t ails, trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

The molachite # 1 to #6 were staked The location line was ribboned and ron westerly from the # 1 post on the North side of the creek. 4"x4" were used for posts. These claims are located in a Swampy area. Date Mare 8.74 2000-Signature of Grantee

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WET COAST CAPITAL CORP FR ACME L #5

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Wet Coast Capital Corp. FILE # A003885

Page 2

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All results are considered the confidential property of the client. Acres assumes the liabilities for actual cost of the analysis only.

Data 1- FA



One technical report to be completed for each project area.	COLUMB
 Refer to Program Regulations 15 to 17, pages 6 and 7. 	Ministry of Energy and Mi Energy and Minerals Divisio
SUMMARY OF RESULTS	Informati on on this for
This summary section must be filled out by all grantees one for each project area	<pre>confidential subject to t provision: of the Freed</pre>
This summary section must be mild out by an grantees, one for each project area	, Informatic n Act.
NameReference	Number AR:A # 2
LOCATION/COMMODITIES	
Project Area (as listed in Part A) AREA # 2 CRY Lake MINFILE No.	o. if applicable 1041 Cr
Location of Project Area NTS Lat 58° 38	Long 19 34
Description of Location of AREA # 2 15 Eas	t of Dense Ly
and Comprises of the south west and East of	Dar K niounteix
Prospecting Assistants(s) - give name(s) and qualifications of assistant(s) (see Program Regula	ation 13, page 6
THOMAS Hope Junior prospector	
Main Commodities Searched For <u>Gold Silver zinc</u>	
Known Mineral Occurrences in Project Area None	······
WORK PERFORMED	
1. Conventional Prospecting (area) East and south west of Dark 1	nountain
1. Conventional Prospecting (area) <u>East and south west of Dark (</u> 2. Geological Mapping (hectares/scale)	nountain
 Conventional Prospecting (area) <u>East and South west of Dark 1</u> Geological Mapping (hectares/scale) Geochemical (type and no. of samples) 	nountain
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1. Conventional Prospecting (area) East and south west of Dark a 2. Geological Mapping (hectares/scale)	s Significance
1. Conventional Prospecting (area) East and south west of Dark and 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples)	Significance levation <u>140.</u> to 1500
1. Conventional Prospecting (area) East and south west of Dark 1 2. Geological Mapping (hectares/scale)	Significance levation 140.7 to 1500
1. Conventional Prospecting (area) East and south west of Dark a 2. Geological Mapping (hectares/scale)	Significance Significance levation 140.7 to 1500 inte 1.9 gm/mit
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1. Conventional Prospecting (area) East and south west of Dark 1 2. Geological Mapping (hectares/scale)	Significance Significance levation 140.7 to 1500 inte 1.9 gm/mit of the Einst of ref to is Quar arg Mtn. Sorned
1. Conventional Prospecting (area) East and south west of Dark 1 2. Geological Mapping (hectares/scale)	Significance Significance levation 140.) to 1500 ite 1. ? gm/mit o the Eist of ref to i Quar and in place
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1. Conventional Prospecting (area) East and south west of Dark i 2. Geological Mapping (hectares/scale)	s Significance levation 140. to 1300 ite 1.9 gm/mil o the Eust of ech to 12 Quar and in place Chent.

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REPORT ON RESULTS

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Name

John R. Hope Reference Number AREN-2

1: LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

The area's prospected were Fast of Dark Mtn in a Pass between Dark min and mountains to the East and to the southwest of Dark mountain in low lying terrain.

2. PROGRAM OBJECTIVE [Include original exploration target.]

The objective of this program was to try and determin what caused the anomals values of Au. 56. As. Aq. and Ha on the Precious Metal ANOMALY MAP done by the British Columbia Regional Grochemical Survey Compiled by W Jacksman This was one of the entire 700 or the CRY Lake Map Shee

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

This program was actually carried out in to distinct locations. One to the East of Dark Mtn. for. Ag. Zn. The other to the south west for Au. 56. AS. Ag. AN area to the East of Dark mtn. in a high pass where Flows North and one south an anomalis Aq. 2N. a stream Survey done iscovered in the Geochemical 1996 CRY Lahe Map on the North flowing 5th On and assistant were lifted into riter hélicopter from base camp some 43 miles to the south large gossan striking in an East west direction was the target area. Some sampling was carnied out on the north slope of a high peak to the East the pass a granodiorite The host rock was associated with the





3. PROSPECTING RESULTS (continued)

a Quarte monzonite carrying cubes of pyrite and sulf-hides with what appeared to be sphalerite. "A while pourdery oxide covered a lot of the samples taken. The mineralization covered an area some 30 ft. in width and appeared to extend down the mountain slope to the saddle some 600 ft below. 3 samples were taken from this mineralized area. The wiriter then dropped down to the saddle which had a spear strop off facing north into the north running stream which was convinding in Ag. 2n Values and sampled the face of the drop off for a lateral distance of 250 ft. along strike taking 3 sample's To the Bist of the area sample # 56155B5 was in a rhyolite cutting through the Quartz monzonite. Small amounts of Hack! mineral appeared evident in the rock and was thought to pe Silver, however did not have any significant results from the assay's. All samples assayed were disapointing as visual observation seemed like they were well mineralized. The area's west and south of Dark Mtn. were prospecied for Au. 56 As. Ag. with disapointing results. Cones of brack basalt he to the west of Dark min Red oxidized 201: appear in lower lying area's and have no mineralization what so even. Greenstone float with minior amounts of sulphides is present in certain localities along the west and East sides of Same of the cones. No where is their any indication of this rock being in place. To the south is ridges of chert and timestone appears along the anomalis creek in several localities. This creek flow's in a westerly direction. Prospecting the ridges to the south some honoblende was disovered on the west end of one of the ridges striking in a wester direction into a large swampy area. Small speechs of sulphides were pressent in this roch and sample # 56/64 1314 assayed 1.9 ge/mt Ag. Their were "other outstanding values in any of the samples taken. Prospecting was difficut ! because of low lying swampy areas with no out cropings Stream sediments were taken in tributaries flowing into the main anomalis stream and on the main cnomalis stream above the tributaries in an effort to nor now down the target area No significant results were realized, although zine was prevelent and silver in sample # 158



REPORT ON RESULTS (continued)

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4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates must be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

All roch samples taken consisted . 0 f 4 to 5 165 of rock and split into 3 lon assaying and & for references samplest ending in an "F"are float Stream silts were taken in paper silt sample bags consisting of 1 Lbe, dried and shiped for assa A marked copy of the assays is attached , . ; . • × . ٠. · . ٠ . 19 BC Prospectors Assistance Program - Guidebook 2000



REPORT ON RESULTS (continued)

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5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

There were no Geophysical Results

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the angle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/gr ds, trails, trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

There were no other Results n _ Date Nov 6 the 2000 Signature of Grantee

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ACME ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

GEOCHEMICAL ANALYSIS CERTIFICATE

PHONE(604)253-3158 FAX(604)253-1716

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Epoch	Holdings	Ltd.	File #	A003009	
P.O. Box	117, Dease Lake	BC VOC	1LO Submitte	d by: John R.	Hope

SAMPLE#	Mo	Cu	Ph		۸a	Ní	Co.	Me															*****				<u> </u>				
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- Dark m/a	- 22 -11	Phil	- ppill		- ppu	ppin	ppa	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	DDM	%	%	%	nom	
54151 P-1	5	10	17	17	,	20					_	~														FF				P P m	
5(152 2 2	2	10	42	43	.4	28	20	757	5.40	64	<8	<2	<2	79	.4	10	4	7	2.73	.075	13	9	.79	34 -	< 01	0	20	0/	1/	~2	
20122 8-2	4	35	15	73	<.3	43	22	1018	4.96	32	<8	<2	2	214	.6	11	<3	13	3.83	123	20	10	00	70	- 01	12	.27	.04	- 14	12	
56153 B-3	5	17	43	55	<.3	8	3	393	4.05	7	<8	<2	2	49	.2	5	<3	<1	1 10	026	16	5	10	11	- 01	12	.49	.05	. 19	2	
56154 B-4	4	27	12	110	.7	16	11	1203	4.36	10	<8	<2	2	105	8	ź		27	2 51	111	20	2	. 17	41 1	.01	15	-21	.04	. 14	<2	
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56156 B-6	3	4	29	242	<.3	2	<1	788	2 20	z	~0	~7	77	20	•	.7	-														
56158 B-8	4	54	6	110	< 3	186	1.3	1000	4 00	2	10	12	21	20	.8	<2	5	<1	. 12	.001	122	- 9	- 02	693 •	<.01	6	- 29	.08	-08	<2	
56159 B-9	1	61	ŏ	130	~ 7	101	10	1500	10.77	2	<0	<2	4	122	.5	3	4	60	-89	.130	32	58	3.74	30	.44	<3 1	.05	.36	.33	2	
56160 B-10F	5	44	17	107		110	47	1392	10.35	8	<8	<2	5	612	2.0	4	<3	152	5.15	. 186	42	123	4.65	368	.70	<3 6	5.94	2.18	.96	Ā	
56160 B-10F	7	107	10	107		119	30	867	5.75	8	<8	<2	3	120	.5	4	<3	91	-80	.164	22	123	2.66	38	.47	<3 1	45	34	35	7	
	2	107	12	92	د.>	16	19	715	4.16	3	<8	<2	<2	177	.4	<3	<3	90	1.98	.111	6	12	.83	86	16	4 2	78	3/		2	
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RE 56162 B-12F	3	31	9	68	<.3	23	13	474	3.19	<2	<8	<2	3	121	.2	<3	<3	84	1.80	007	11	30	79	120	.22	52		.20	.74	<2	
56163 B-13	1	48	9	74	<.3	24	20	757	5.16	7	<8	<2	<2	76	.7	4	<3	248	A 40	076	7	1/0	1 / 0	20	.22	2 4		-28	.74	2	
56164 B-14	1	66	4	71	<.3	54	28	890	5.76	6	<8	~2	~2	10	7	z	~7	177	2 50	.070	2	140	1.40	23	.35	11.5	-06	-03	.04	2	
(56165 B-15	1	10	<3	6	<.3	920	53	797	3 25	303	<8	-2	~2	610	· 'z	17	10	177	2.39 .	.040	2	13	2.33	25	.46	63	5.98	.03	.01	2	
Caragen Ciar						/			5.25	303	~	14	16	019		13	<5	15	5.96 .	.005	<1	259	10.55	74 <	:.01	3	.06	.01	.01	<2	
"STANDARD C3	27	64	37	164	5.4	37	11	793	3.29	61	20	3	21	20 2	24 4	10	2/	78	54	0.05	10	1/5		4 / 5		~ .		• •			
STANDARD G-2	2	4	4	45	<.3	9	4	576	2.10	<2	<8	~2	5	72	~ 2	~7	~7	10		.007	10	102	.01	145	.09	24 1	.76	.04	.16	17	
												-2	د .	12	 2	~ 3	~>	42	.0/,	.097	8	81	.63	234	.14	4	.99	-08	.47	3	

GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES. UPPER LIMITS - AG, AU, HG, W = 100 PPM; MO, CO, CD, SB, BI, TH, U & B = 2,000 PPM; CU, PB, ZN, NI, MN, AS, V, LA, CR = 10,000 PPM. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB - SAMPLE TYPE: ROCK R150 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SIGNED BY.

DATE RECEIVED: AUG 14 2000 DATE REPORT MAILED: Hng 28/00

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

AC	ME	ANAL	TICA	L	LABORATO	RIES	LTD.
		ISO	9002	Ac	credited	Co.)	

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

ASSAY CERTIFICATE

Epoch Holdings Ltd. File # A003009 P.O. Box 117, Dease Lake BC VOC 1L0 Submitted by: John R. Hope

 4	4

	SAMPLE#	Cu %	Pb %	Zn مح	Ag** gm/mt	Au** gm/mt	Pt** gm/mt	Pd** gm/mt	
Dack Inta E	56151 B-1 56152 B-2 56153 B-3 56154 B-4 56155 B-5		<.01 <.01 <.01 <.01 <.01	.01 .01 .01 .01 .01	.6 .5 <.3 1.3 <.3	<.01 <.01 <.01	-		
Dark & Ja Wes	56156 B-6 56161 B-11F 56162 B-12F RE 56162 B-12F S6164 B-14		<.01	.02	1.2 1.5 <.3 <.3 1.9	<.01 <.01 <.01	- - -		
Jongos Curk	56165 B-15 STANDARD R-1	.835	1.23	2.25	<.3 99.7	.01	<.01	<.01	

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

sample# Dark min west	Mo Cu ppm ppm	Pb Zr ppm ppm	n Ag N n ppm pp	li Co xm pprm	Mn ppm	Fe As	ιζ,υ ε U πppm	ease Au ppm p	Lake Bi Th Sr prom ppom	Cd Cd ppm p	Sb B	i V nippm	Ca %	by: J P %	La La	Cr Mope	lg B % pp	a Ti m %	8 ppm	Al %	Na %	К % Р	W A pm gm	g** /mt §	Au** gm/mt	A
1 S8 2 NW 3 MAIN CREEK RE 1 S8	2 32 1 38 2 28 <1 33	7 147 16 145 9 111 11 144	<pre><.3 13 <.3 14 <.3 10 <.3 13 </pre>	57 30 50 42 52 26 58 31	1162 6 1391 8 6036 7 1154 6	5.25 8 3.28 6 7.73 38 5.25 6	3 <8 5 <8 3 <8 5 <8	<2 <2 <2 <2 <2	<2 140 3 226 2 106 <2 139	.6 1.4 .9 .8	3 < 6 < 4 < 3 <	3 158 3 142 3 83 3 157	1.10 1.76 1.13 1.08	. 149 . 136 . 152 . 149	32 29 17 33	95 1.7 88 2.6 84 1.1 96 1.7	3 116 4 25 6 101 7 115	1 .45 3 .76 6 .20 2 .46	<3 <3 3 3 3	3.95 5.66 1.95 3.91	.10 .64 .06 .11	.09 .31 .09 .09	2 3 2 2	<.3 <.3 .3 .4	<.01 <.01 <.01 <.01	
GROI UPPI - S/ Semi	JP 1D - O ER LIMITS AMPLE TYP	.50 GM - AG, E: SILT	SAMPLE AU, HG, SS80 6	LEACHE W = 1 OC	D WITH	1 3 ML 2 1; MO, (& AU**	2-2-2 20, CD BY FI	HCL-H , SB, RE AS	NO3-H2 BI, T SAY FR	OAT9 H,U& OM1A	5 DEG B =	. C F0 2,000 Ample	DR ONE PPM;	HOUR CU, F	R, DI PB, Z	LUTED 1 N, NI,	0 10 MN, A	ML, AI S, V,	NALYS LA,	ED BY CR =	r ICP 10,0	-ES. 00 PPI	м.			
DATE RECEIVED:	AUG 14	2000	DATE	REPO)RT M	AILED	: A	N	25/(<u>-</u> 0/0	sid	NED	ву.) 	f `~~~	····9	. TOYE	, c. l	EONG,	, J. 1	WANG;	CERT	IFIED) в.С	. ASSA	YER
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• One technical report to be completed for each project area.	COLUMBIA
• Refer to Program Regulations 15 to 17, pages 6 and 7.	Ministry of Energy and Mines Energy at d Minerals Division
SUMMADY OF RESULTS	Information on this form i
This summary section must be filled out by all grantees, and for each project area	confident al subject to the provision of the <i>Freedom</i>
• This summary section must be fined out by an grantees, one for each project area	Informati ın Act.
Name John R Hope Reference	Number AREA # 3
LOCATION/COMMODITIES	
Project Area (as listed in Part A) AREA # 3 CRY Lake MINFILE N	lo. if applicable 1047 CM
Location of Project Area NTS Lat 58°51	Long 129 • 49
Description of Location and Access AREA # 3 is aproximately 3.5	miles south eas
of Joe IRWIN Lake at the head of the south fork	of SPHILX Creelf
Access is by helicopter	
Prospecting Assistants(s) - give name(s) and qualifications of assistant(s) (see Program Regu	lation 13, page 61
Main Commodities Searched For <u>Cu Ru</u> Co.	
Known Mineral Occurrences in Project Area nag	
1. Conventional Prospecting (area) <u>North side of the North Peak a</u> 2. Geological Mapping (hectares/scale)	f Pyramid mounte
1. Conventional Prospecting (area) North side of the North peak o 2. Geological Mapping (hectares/scale)	f _{fy} ramıd mounta
1. Conventional Prospecting (area)	f _{fy} ramıd mounta
1. Conventional Prospecting (area)	f _{fy} ramıd mounte
1. Conventional Prospecting (area)	f _{fy} ramıd mounte
1. Conventional Prospecting (area)	Pyramid mounte Pyramid mounte Ag. Nevation <u>1800 to 1500</u>
1. Conventional Prospecting (area)	Ag. Ag. Clevation 1800 to 1900, it c porphyry 2.63 Addspor porphyry
1. Conventional Prospecting (area)	Ag. Mg. Mg. Mevation 1800 to 15000, it c porphyry 2.63 Midspar porphyry. Curs in hornblene
1. Conventional Prospecting (area)	Ag. Rg. Clevation 1800 to 1900. ite porphyry 2.63 Midspar porphyry curs in horablene deat is some frac
 Conventional Prospecting (area) <u>North side of the North peak o</u> Geological Mapping (hectares/scale) Geochemical (type and no. of samples) Geophysical (type and line km) Physical Work (type and amount) Priscal Work (type and amount) Drilling (no. holes, size, depth in m, total m) Other (specify) <u>9 rock Samples</u> Best Discovery Project/Claim Name <u>SPHINX #/ to #4</u> Commodities <u>Cu. Au</u> Location (show on map) Lat <u>580 54 M</u> Long <u>129049 W</u> H Best assay/sample type <u>1. 8/ gm/mt Au. in agg.lomerate. Rug.</u> <u>Ag. in agg.lomerate. Rug.</u> <u>Ag. in agg.lomerate. Rug.</u> <u>Ag. in agg.lomerate. Rug.</u> <u>Complexate. Rug.</u> <u>Complexate. Rug.</u> <u>Cu. Au</u> 	Ag. Ag. Elevation 1800 to 1900, ite porphyry 2.63 Midspar porphyry. curs in horablers deat is some fracting
 Conventional Prospecting (area) <u>North side of the North Peak o</u> Geological Mapping (hectares/scale) Geochemical (type and no. of samples) Geophysical (type and line km) Physical Work (type and amount) Drilling (no. holes, size, depth in m, total m) Other (specify) <u>9 rock Samples</u> Best Discovery Project/Claim Name <u>SPHINX #/ to #4</u> Commodities <u>Cu. Au</u> Loçation (show on map) Lat <u>580 54 M</u> Long <u>129049 w</u> H Best assay/sample type <u>1.8/ gm/mt Au. in agg.lomerate Ruge</u> <u>Agg.in agg.lomerate Rugite Porphyry Scippm Cu. in a</u> Description of mineralization, host rocks, anomalies <u>Mineralization oc and Rugite porphyry. Sulfides and iron are abune</u> <u>Granite are to the north of the show</u> 	Pyramid mounte Pyramid mounte Rg. Elevation 1800 to 1900, ite porphyry 2.23 Addspar porphyry curs in hornblers deat is some frac ing, parulleling the Showing tis
 Conventional Prospecting (area) <u>North side of the North Peak o</u> Geological Mapping (hectares/scale) Geochemical (type and no. of samples) Geophysical (type and line km) Geophysical (type and line km) Physical Work (type and amount) Drilling (no. holes, size, depth in m, total m) Other (specify) <u>9 rock Samples</u> Best Discovery Project/Claim Name <u>SPHINX #/ to #4</u> Commodities <u>Cu. Au</u> Location (show on map) Lat. <u>580 54 µ</u> Long <u>129049 w</u> Best assay/sample type <u>1.81.8m/mt Ru. in agg.lomerate. Rug.</u> <u>Ag. in agg.lomerate. Rug. Suffides and iron are abunc</u> <u>Gilling</u>. <u>Gravite are to the north of the show</u> <u>Sphinx Creck. to the South and intrading</u> 	Ag. Ag. Elevation 1800 to 1900, ite porphyry 2.63 Midspar porphyry. curs in horablene deat is some frac ing, parulieling the Showing tis
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 Conventional Prospecting (area) <u>North side of the North Peak o</u> Geological Mapping (hectares/scale) Geochemical (type and no. of samples) Geophysical (type and line km) Physical Work (type and amount) Drilling (no. holes, size, depth in m, total m) Other (specify) <u>9 rock Samples</u> Best Discovery Project/Claim Name <u>SPHINX */ to #4</u> Commodities <u>Cu. Au</u> Location (show on map) Lat <u>580 54 m</u> Long <u>129°49 w</u> Best assay/sample type <u>1.81 gm/mt Au.</u> in a gg.lomerate, nug, <u>Ag. in agg.lomerate</u>, nug, <u>Ag. in agg.lomerate</u>, nug, <u>ag. Ag. in agg.lomerate</u>, nug, <u>cilling</u>. <u>Qnault's are to the north of the show</u> Sphinx Creek. <u>To the South and intrading</u> <u>horablende</u> diprite intrusive's 	Ag. Ag. Elevation 1800 to 1900. ite porphyry 2.63 Midspar porphyry. curs in hornbler deat is some frac ing, parulleling the Showing the
1. Conventional Prospecting (area) North side of the North Peak of 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m) 7. Other (specify) 9. Prock Samples Best Discovery Project/Claim Name SPHINX #/ to #4 Long 129049 w E Best assay/sample type 1. 81. gm/mt Au. is a agg. Iomerate, Aug. Ag. in agg. Iomerate, Rugite Porphyry 661 ppm CCL in of comparison of mineralization, host rocks, anomalies <i>Mineralization of the show of</i>	Ag. Ag. Ilevation 1800 to 1900, it porphyry 2.63 Addspar porphyry. curs in hornblene deat is same frac ing, parulleling the Skowing is:
1. Conventional Prospecting (area) North side of the North Peak of 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m) 7. Other (specify) 9. Prock Samples Best Discovery Project/Claim Name SPHINX #/ to #4 Commodities Cu. Au Location (show on map) Lat. 580 54 µ Long 129049 w Fest assay/sample type 1. 81 gm/mt Au. in agg. Iomerate, Rug. Ag. in agg. Iomerate, Rug. Ag. in agg. Iomerate, Rug. filling Craute are to the north of the show Set filling Craute are to the north of the show FEEDBACK: comments and suggestions for Prospector Assistance Program	Pyramid mounte Pyramid mounte Ag: Clevation 1800 to 1900 ite porphyry 2.63 Midspar porphyry curs in hornbler deat is some frac ing, paruileling the Showing is

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REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

John R Hope Name

Reference Number **REA-3**

1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

The project Area is located at the head waters of the south fork of SPHINX CREEK below a ridge running west from the north peak of pyramid mountain

2. PROGRAM OBJECTIVE [Include original exploration target.]

The objective of the program was to prospect an anomalis area discouvered in the 1996 British Columbia Regional brochemical Survey consisting of CU. CO. and Ni. with some gold values in the 24 PP, b range

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

Prospecting was carried out on the head waters of
the south fork of SPHINX CREEK and on the ridge running
west from the north peak of pyramid mountain, areas
to the west and to the East of the south fork of
Sphink creek were also prospected. This writer has
also prospected the basin at the head of the Eastfork
of pyramid creek in previous years with unsatisfactory
results.
Although snow pack covered a lot of the area where
mineralization was most abundent, the ridge at the head
of the north facing cirque was bare and in places over
the edge of the ridge facing north were bare patches.
mineralization however discopeared under the snow in most
area's. The knob to the right of the cirque facing south



REPORT ON RESULTS (continued)

3. PROSPECTING RESULTS (continued)

was bare of snow and was prospected. A brown stained scorn anywhere from 18 to 40 ft. wide at elevation 1810 m. striking in an East west direction is apparent and cuts through catea some 250ft. below the top of the knob. Suiphides dissiminiated through a green oliven rock that could be a However sample F 56395 B911. peridotte 15 sporadic. 1338 PPD Ni. SAMPLE # 56314B8 Futher to the South East had a simular value in Ni. 1654 ppb. and . 4 gin/mt Ag. This sample is in more of an Augite prophyry. The main mineralized area discouvered to date is just below the of the south forh of SPHINX CREEK. Mineralization appears to be consintrated to fracturing running across the East Westerly strike in north south directions and dipping to the North at aproximately 80°. Sample # 56394 B610 assaying 1.81 gm Au mit and 2.6 gm Rq. mt. come from a sulphide filed fracture aproximately 6 in wide cutting across the strike and is in an agglomerate Augite that dissapeared under the snow some below the sample location. Sample # 5638" B13 assaying 661 ppm cu. was one of the samples takin the farthest down from the ridge top into the circuic and the mineralization was more disseminated in a feldspain. porphyry writer thought the area was of merrit and located the SPHINK # I to # 4 mineral claims over the showing.

It was anticipated that the writer would return later on in the Summer when the Snow pack would of been preatly reduced, however bad weather and a busy Summer prohibited this from happening. Futher work is warrented on this showing and should not commence before Aug. 1st when snow conditions will be at a min amum.



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates **must** be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

were taken from in place ÀΪ roch samples aproximately of to 5 line. consisted of and frock Placed in plastie These bags. Samples were Sample for assaying hept for split into 4/3 Was er Marked copy assay's is attached 15. . . , . . , , ٠. 1.31 a. h , . , , ۲ •



REPORT ON RESULTS (continued)

5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

NO. Geophysic's were done

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the rigle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, trails. trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

4 claims were staked above tree line and rech carins were used as markers and claim posts Date Man. 7 th 2.000 Signature of Grantee JAN)

BC Prospectors Assistance Program - Guidebook 2000

(ISO 90	002 4	1661							GE	DCHI	EMIC	AL	AINP	YTX	SIS	CEI	RTIE	FICA	TE											
44								En	och	HO	ldir	naa	T.t.é	 1	Fil		4 Dr	1022	286										4	4
								P.0	. Box	117,	Dease	Lake	BC V	OC 11.	0 S	ubmit	ted by	y: Jol	hn R.	Коре									L	
sample# Pyramid Mtn.	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	v ppm	Ca %	P %	La ppm	Cr ppm	Mg %	8a ppm	Ti %	B ppm	Al %	Na %	К %	W ppm
56389 B-13	1	661	<3	28	1.0	27	44	387	6.22	4	<8	<2	<2	11	.2	<3	3	112	.50	.063	2	114	2.05	45	.20	<3	2.23	.05	.24	<2
56390 B-25	2	130	5	41 23	×.3	30 16	20 45	466	3.03	143	<8 <8	<2	<2	16	.3	<3	<3	61	-85	.065	3	32	1.16	13	.29	4	1.47	.04	.06	<2
56392 B-48	1	126	3	32	<.3	50	30	395	3.62	<2	<8	~2	<2	18	.2	3	<3	121	.83	.018	1	274	2.00	7	. 16	-3 -3	2.09	.06	.08	~2
56393 B-59	1	250	<3	17	<.3	19	35	257	4.43	4	<8	<2	<2	27	<.2	<3	<3	84	.79	.086	3	18	1.05	44	.23	<3	1.68	.06	.14	<2
56394 B-610	<1	275	5	50	2.1	7	18	1145	10.27	6	<8	<2	<2	31	.3	<3	3	238	.39	.032	1	14	2.49	37	. 19	<3	4.00	.02	.08	2
56395 B-711	7	76	4	26	<.3	21	56	382	6.30	4	<8	<2	<2	23	<.2	<3	3	90	.60	.064	2	16	1.40	6	.28	<3	1.73	.06	.02	<2
RE 56395 B-711	7	81	3	27	<.3	21	58	390	6.45	5	<8	<2	<2	22	<.2	<3	4	91	.59	.066	2	15	1.44	5	.28	<3	1.73	.06	.02	<2
56396 B-912	<1	3	<3 <3	19	<.3 <.3	1338	85 59	894 583	3.02	4	<8 <8	<2	<2 <2	17	<.2 <.2	8 <3	<3 <3	<1 3	.23	.004	<1 <1	404 769	19.28	17	<_01 <_01	39 19	.15	.01 <.01	<.01 <.01	<2 <2
ample from 199	Pros	ram	A	u. y	aluç	\$ 600	ild 1	10 t 6	e du	Tiça	ited.	7	-3	14		,	-7	-1	50				17 70	10		10	17	1	. 01	
STANDARD C3	24	63	41	166	5.5	37	11	793	3.34	59	18	3	21	29	24.1	14	24	77	.50	086	< I 18	166	62	151	10.>	25	1 81	.01	16	<2 14
STANDARD G-2	2	3	5	44	<.3	8	4	550	2.06	<2	<8	<2	4	71	<.2	3	<3	38	.65	.096	8	77	.62	223	.13	<3	.96	.07	.45	2
	GROU UPPE ASS/ - S/	IP 1D R LIN Y REG	- 0. MITS COMME TYPE	50 GM - AG, NDED : ROC	I SAMP AU, FOR R K	LE LE/ HG, W OCK AI <u>Samp</u> i	ACHED = 10 ND CO Les b	WITH O PPM RE SA eginn	3 ML 1; MO, MPLES ning /f	2-2-2 CO, C IF CL E' ar	2 HCL- CD, SB J PB Z Te Ren	HNO3- 3, BI, 2N AS 2UNS a	H2O A ⊺H, > 1%, nd ′R	1795 U&B AG> RE'a	DEG. 3 = 2, > 30 P are Re	C FOR 000 P PM & gject	ONE PM; C AU > Rerun	HOUR, 10, PB 1000	DILU , ZN, PPB	TED T NI,	0 10 MN, A	ML, A S, V,	NALYSE LA, C	D BY R = 1	ICP-E 0,000	S.) PPM.				
DATE RECEIN	GROU UPPE ASSA - SA	JP 1D R LIN Y REC MPLE JUL	- 0.1 MITS COMMEN TYPE	50 GM - AG, NDED : ROC 2000	I SAMP AU, FOR R K DA1	LE LE/ HG, W OCK AI <u>Samp</u> TE RI	ACHED = 10 ND CO Les_b	WITH OPPM RE SA eginn	3 ML 1; MO, MPLES <u>ing 'f</u>	2-2-2 CO, C IF CL E' ar	2 HCL- CD, SB J PB Z Ce Ren	HNO3- B, BI, N AS <u>uns a</u>	H2O A TH, > 1%, nd 'R	17 95 U&B AG > RE'a	DEG. 3 = 2, 30 P are Re SIGN	C FOR 000 P PM & ject ED E	AU > Rerun	HOUR, 10, PB 1000	DILU , ZN, PPB	NI,	O 10 MN, A	ML, A S, V,	NALYSE LA, C	D BY R = 1	ICP-E 0,000	S. PPM.		3 C A	ASSAYE	RS
DATE RECEIN	GROU UPPE ASSA - SA	JP 1D R LIN Y REC MPLE JUL	- 0.! MITS Commei Type . 12 2	50 GM - AG, NDED : ROC 2000	I SAMP AU, FOR R K DAT	LE LEA HG, W OCK AN Samp TE RI	ACHED = 10 ND CO Les b EPOR	WITH O PPM RE SA eginn RT M	3 ML I; MO, MPLES <u>ning 'F</u> AILE	2-2-2 CO, C IF CL <u>E' ar</u> D:	PHCL- CD, SB PB Z <u>re Rer</u>	HNO3- B, BI, N AS UNS A Y 2	H2O A TH, > 1%, nd 'R 7 / 0	T 95 U&B AG > RE'a	DEG. 3 = 2, → 30 P are Re SIGN	C FOR 000 P PM & gject ED E	AU > Rerun	HOUR, IU, PB 1000	DILU , ZN, PPB	NI,	0 10 MN, A TOYE	ML, A S, V, , C.L	NALYSE LA, C .EONG,	D BY R = 1 J. WA	1CP-E 0,000 ANG; (S.) PPM. CERTIF	FIED E	3.C. A	SSAYE	RS
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DATE RECEIV	GROU UPPE ASSA - SA	JP 1D IR LIN Y REC JUL	- 0. MITS COMMEI TYPE . 12 2	50 GM - AG, NDED : ROC 2000	I SAMP AU, FOR R K DA1	LE LE/ HG, W OCK AI <u>Samp</u> TE RI	ACHED = 10 ND CO Les b BPOR	WITH O PPM RE SA eginn	I 3 ML I; MO, MPLES Ming 'F	2-2-2 CO, CO IF CL E' ar D:	PHCL- D, SB J PB Z The Ren	HNO3- 3, BI, 1 AS 1 UNS a 1 2	H20 A TH, > 1%, nd 'R 7/0	17 95 U & B AG > RE' a	DEG. 3 = 2, 30 P are Re	C FOR 000 P PM & iect ED E	ONE PPM; C AU > Rerun		DILU , ZN, PPB	TED T NI,	0 10 MN, A	ML, A S, V,	NALYSE LA, C	J. WA	1CP-E 0,000	S.) PPM.	FIED E	3.C. A	ASSAYE	RS

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data FA _

PHONE (604) 253-3158 FAX (604) 253-1716 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 ACME ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.) ASSAY CERTIFICATE Epoch Holdings Ltd. File # A002286 P.O. Box 117, Dease Lake BC VOC 1L0 Submitted by: John R. Hope Pd** SAMPLE# Aq** Au** Pt** gm/mt gm/mt gm/mt gm/mt .05 <.01 <.01 56389 B-13 1.0 56390 B-25 <.3 <.01 <.01 <.01 <.01 56391 B-37 <.01 -56392 B-48 <.01 <.01 56393 B-59 <.01 <.01 Pyramid Mtn. 56394 B-610 2.6 1.81 <.01 <.01 56395 B-711 .07 <.01 <.01 . 7 ŘE 56395 B-711 <.01 <.01 .07 56314 B-8 56396 B-912 <.01 <.01 .4 <.01 <.01 <.01 <.01 <.01 56313 B-10 _ ----GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES. - SAMPLE TYPE: ROCK Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns. Data /~FA All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.





D. TECHN	ICAL REPORT				BRITISH
 One techn Defen te I 	ical report to be comp	pleted for each project	Tarea Michael	5. Ines	Ministry of Energy and Vines
• Refer to i		s 15 to 17, pages o a	u /.	0000	Information on this form i
This summ	ary section must be	filled out by all grant	N()V 1 () ees, one for each pro	Zind ject area	confident al subject to the provision of the Freedom Information Act.
Name	John R	Hore	·····	Reference Nu	imber ARIIA - A
LOCATION/	COMMODITIES		•		
Project Area (a	as listed in Part A)	REA-A MAP 104	1.5/16	MINFILE No.	if applicable
Location of Pr	oject Area NTS		Lat_	58 . 55 31	Long '30° 41) 5
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Main Commo	lities Searched For	Cu. NI. Pt.	Pd.		
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BC Prospectors Assistance Program - Guidebook 2000

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REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

R Hope John Reference Number *RREA - A* Name

1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

The project areas 15 Side <u>On</u> the moun tain owing east of River The left side looking ease. being the north side down stream

2. PROGRAM OBJECTIVE [Include original exploration target.]

this progrom Was area that was and ing SOMPLING trom prospect an phospecting ana 801 999 Program P£. 25 ppb and 53 PPD. Pd

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

are Somen nq resu af ter sampling to the l-ast area This area is aproximate 150 and 300 meters 5 ears avea to the north on a strep eroded natoria POSSIDIU serpentin 210 harder preceilated stand Lau mo 10 MA Sulphid MS an 5 SIL This eccio $\alpha n d$ 5 ma Vien Cnisc **a**[[divection and Carry nn sentra inon ØN Some sulphides are evede these Spreamens assayed 156 ann 04 **a** Ð to the wes Samples 700 meters Cr

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REPORT ON RESULTS (continued)

3. PROSPECTING RESULTS (continued)

be a mixture of hornblender and to of solid sulphides several inches seams running through them. A artien Staining place's or nie indicated copper ome area's 4el along with These samples did not assay in Pt. and t~5 was somewhat disapointing, but were Рd values 8**5**8 ppm Copper. Detailed Should 380 an Sampling done along this zone which is 30 plus ft wide appears to ard paralling the creek on the north side and dipping strahily he south. Towards the East this zone 40 becomes a The_ preeco d is ungainst a granit contact to the north. Dods of gront an the zone in at least one locality a preear in Claims were located on this showing at the Sta Son 0 f Intrini HOST 1000 4 1 veal з Could



REPORT ON RESULTS (continued)

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(2, 2)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates must be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

All rock samples were taken from in places and consisted of aproximately 4165 Of rock Sample bags. These Samples in plastic placed were them split into 2/3 rds for assaying references. an for the ASSays is attached. COPY 0f mark



REPORT ON RESULTS (continued)

5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

NO Ge	eophysics were do	ne	
			-
· · · · · · · · · · · · · · · · · · ·			
	<u></u>		

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the ingle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, trails. trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

4 claims were staked with the location line on the worth side of the creek running in a westery direction from the # 1 post A location line was blazed and vibboned The Post were 4x4"s Date Mar 8th 2000 Signature of Grantee

BC Prospectors Assistance Program - Guidebook 2000



Method

-----No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS iPL 00I1271

2036 Columbia Street Vancouver, B.C. Canada V5Y 3M1 Phone (604) 879-7878

Client : Epoch Holdings Ltd. Project: None Given			9 San 9=Ro	n ples ock						[127	/114:31:2	2:001003	0u 00] In	t: Oct 0 : Sep 2	Fax Ema 3, 2000 7, 2000	(604)8 ail ipl@d Pa Se	79-7898 irect.ca ge ction	1 of 2 of	1 2
Sample Name W ppm	Cr ppm	V mqq	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti X	A1 لا	Ca *	Fe لا	Mg ≵	K X	Na *	P %				
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56348 B-TAN2 <5 56349 B-TAN3 <5 56350 B-TAN4 <5 56397 B-TAN5 <5	34 31 89 36	174 195 12 11	1399 2077 19 9	6 6 ~2 ~2	25 19 41 25	3 3 2 4	10 12 <1 1	<0.01 <0.01 <0.01 <0.01	3.75 4.00 0.38 0.47	0.47 0.35 0.01 0.07	8.09 7.16 2.59 4.91	2.72 2.93 0.01 0.01	0.07 0.04 0.06 0.17	0.06 0.05 0.08 0.04	0.17 0.16 0.01 0.04				
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CERTIFICATE OF ANALYSIS iPL 00I1271

2036 Columbia Street Vancouver/B C. Canada V5Y 3M1 Phone (604) 879-7878 Fax (604) 879-7898

INTERNATIONAL PLASMA LABORATORY LTC Client : Epoch Holdings Ltd. Project: None Given)	9 Samp 9=Rock	oles						<u>г1271</u>	14:31:2	2:001003	гоог	Out: Oc In : Se	t 03, 2 n 27 2	Email 1 2000 2000	ipl@dire Page Sect	ect.ca e 1 tion 1	of 1 of 2
Sample Name Ty	rpe A g/m	u Ag t g/mt	Pt g/ mt	Pd g/mt	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	T] ppm	Bi ppm	Co ppr	l Co ppr	Ni ppm	Ba Ba
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All results are considered the confidential property of the client. Acre assumes the liabilities for actual cost of the analysis only.

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TTYD. TOYE, C.LEONG, J. WANG; CERTLETED R.C. ASSATERS

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All results are considered the confidential property of the client. Acces assumes the liabilities for actual cost of the analysis only.

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D. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Regulations 15 to 17, pages 6 and 7.

SUMMARY OF RESULTS

• This summary section must be filled out by all grantees, one for each project area

Name John R Hope. Reference Number **AREA - B** LOCATION/COMMODITIES Project Area (as listed in Part A) AREA-B MAP 104 J/16 MINFILE No. if applicable 1043/9W Lat 58° 40' 12" Location of Project Area NTS Long 130 30 14" Description of Location and Access Access to AREA-B is by helicopter This area is located in the Quartz Creek watersped, a tributary of Thibert Creek_ Flowing into upper Thibert from the South. Prospecting Assistants(s) - give name(s) and qualifications of assistant(s) (see Program Regulation 13, page 6) None Main Commodities Searched For Gold. Au. Known Mineral Occurrences in Project Area none. WORK PERFORMED 1. Conventional Prospecting (area) Prospecting was done above the conyon and along 2. Geological Mapping (hectares/scale) Quantz creek and its tributaries and mountaid 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m) 7. Other (specify) 7 roak samples **Best Discovery** Project/Claim Name AREA - B Commodities AU. Location (show on map) Lat. <u>58°40'12</u> Long <u>130°30'14</u> Elevation 4.5'00 A Best assay/sample type 0.29 a/mt AU. in a prown weathered share. Description of mineralization, host rocks, anomalies Their was very little mineralization pressent in most of the rocks encountered. limistone is prevalent throughout the area, shale is abundent along Quartz creek and carries visible iron and sulphides in places argillite and grey wacke is common west of mount Rathand Confries some salphides in places. FEEDBACK: comments and suggestions for Prospector Assistance Program

Informatio 1 on this form is

confidential subject to the provisions of the Freedom of

Information Act.



REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

John R Hope Name

Reference Number AREA - B

1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

The project area is located on Quantz creek and its tributaries above the conyon.

2. PROGRAM OBJECTIVE [Include original exploration target.]

The objective of this program was to try and determin where Quartz float assaying . 25 ounces to the ton found at the mouth of Quartz creek some years previous this writer came from

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

Prospecting was carried out along Quartz creek its self
as well as 4 of it's tributaries flowing from the south East
into Quartz Creek The west side of mount Rath as well
as the west ridge of Quantz creek were prospected.
Large sills or duke's of East west struking limestome is
prevelent through the area. A black shale and slate and
out crop along Quarte Creek. Iron pyrite and fine Sulfe-
phide's are pressent in this seams in the shales. Blobs of
pyrite begerved in some slate however was scarce's in most
samples. To the worth west of mount Rath is high knowl.
with a lake on top Between this how and mount Rath is
one of the west forks of Rath creek and the old channel
of Quartz creek. a Rhydlite with fine speeks of iron out-
crops on the west side of this old channel.



REPORT ON RESULTS (continued)

3. PROSPECTING RESULTS (continued)

Samples # 56172 B6 and 56173B7 were taken from this area with unsatisfactory results. Samples # 56170 B4 and 56/171 BS were taken + rom the west of Quartz creek. Somple # 56120,34 30 ft wide Quantz vien with no visible from a inerals. striking in an East west direction and out croping occasionally This sampled assayed 0.07 glast. Au. of this Quartz vien is a To the north 04 brown decaying shale. some spechs of sulphides were noted in pieces that didn't crumble. bagged 5 ample when from this 56171 B-5 was taken Æ zone and as say Because of the decayed manner of 0.29 9/mt Au. assayed, this area is well worth further samplmaterial sample # 56168 B-2 was taken from an & Altered limestone on the East side argulite with Minerals where observed no visible sroch which assayed. 0.9 g/mt Aq. - ridge to the west of Quantz creek is well worth prospecting and could turn up some worth while 6. <u>res</u>u 0011163 5 8-0 T FF on Analysis is from last years program and 0+ assayed For SN. TR. U. V. out of curiosity



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates **must** be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

All rock samples were taken from in place and consisted of aproximately 4 to . Un. of rock placed in plastic Sample bags. Thes were Kept for split into the a In assaying o'n refevences ÷, the 15 attache marh- d 955945 COPY 01 ۰, ſ ۲ Ъ. 1 . 1



REPORT ON RESULTS (continued)

5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

There were no Geophysical Results _____ . _____

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the ragle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, trails, trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

There were no other Results Date Mare 7 11 2000 Signature of Grantee

BC Prospectors Assistance Program - Guidebook 2000

D. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Regulations 15 to 17, pages 6 and 7.

SUMMARY OF RESULTS

• This summary section must be filled out by all grantees, one for each project area

John R Hope Reference Number <u>AREA - C</u>. Name LOCATION/COMMODITIES Project Area (as listed in Part A) AREA-C MAP 1045/// MINFILE No. if applicable Lat 58 ° 45' 19" Long 130° 14: 12" Location of Project Area NTS Description of Location and Access Access 13 with on 8 wheel Ango up the Mosquitef Thibert creek road to a lake south of Mantin Lake A large area wouth of martin Lake and just south of Thibert Creek was prospected. Prospecting Assistants(s) - give name(s) and qualifications of assistant(s) (see Program Regulation 13. page 6) Thomas Hope Junior Prospector Main Commodities Searched For P4. P4. Known Mineral Occurrences in Project Area WORK PERFORMED 1. Conventional Prospecting (area) AREA'S North of Martin Lake and south of 2. Goological Mapping (Inectarosiscale) Thebert Creck from Berry Creek to old Bell Creek 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) _____ 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m) 7. Other (specify) **Best Discovery** Project/Claim Name AREA - C Commodities none Location (show on map) Lat. 58° 45' 19 . Long 130° 15' 27 . Elevation 3 700 4 Best assay/sample type _____ none Description of mineralization, host rocks, anomalies No mineralization was observed. Roch type consisted of phyllites grey wache's some granit float and a basalt play and at the East end of the prospecting area. FEEDBACK: comments and suggestions for Prospector Assistance Program



Ministry of Energy and Mines Energy and Minerals Division

Information on this form is confidential subject to the provisions of the Freedom of Information Act.

BC Prospectors Assistance Program - Guidebook 2000



REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

John R Hope Reference Number **AREA - C** Name

1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

The project area was located north of mantin Labe and south of Thibert creek comprising of ridges parallaling Thibert creek between Berry creek and old Bell creek

2. PROGRAM OBJECTIVE [Include original exploration target.]

The objective of this program was to try and find any ultra matic's that may a hoster platium values as very rich pt. values were recovered from , black sands in the placer operations at the mouth Berry Cree

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

The area prospected consisted of phyllite's greywocke's and basalt. No mineralization was observed and no attramatics were discovered The area was swampy mosiquito infested and extremely difficult to traverse A small out crop of serpentine was noted in Thibert creek a short ways above the confluence of and below the selected prospecting area. Roch and mineralization was disapointin



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates must be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

. 2 rock samples were taken and were not assayed. These samples were straight basalt and were for reference parposes only.



REPORT ON RESULTS (continued)

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5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

_____ There were no Geophysical Results ____

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the angle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, trails, trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

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BC Prospectors Assistance Program - Guidebook 2000

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CERTIFICATE OF ANALYSIS iPL 00I1163

2036 Columbia Street Vancouver. B.C. Canada V5Y 3E1

INTERNATIONAL PLASMA	A LABORATORY LTD															Phor	ne (604) 8	879-7878	
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56171 B-5 56172 B-6 56173 B-7	Rock Rock Rock	0.29 0.03 0.02	<0.3 <0.3 <0.3					<0.1 <0.1 0.1	37 36 36	13 <2 <2	28 28 34	<5 <5 <5	<5 <5 <5	<br <br </td <td>4 2 2</td> <td><10 <10 <10</td> <td><2 <2 <2</td> <td>1.8 2.0 1.8</td> <td>3 2 3</td>	4 2 2	<10 <10 <10	<2 <2 <2	1.8 2.0 1.8	3 2 3

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INTERNATIONAL PLASMA LABORATORY LTD

Client : Epoch Holdings Ltd.

Project: None Given

Sample Name

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CERTIFICATE OF ANALYSIS iPL 00I1163

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2036 Columbia Street Vancouver, B.C. Canada V/5V 2E1

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Minimum Maximum Method	n Detection N Detection		1 10000 ICP	2 10000 ICP	5 1000 ICP	i 10000 ICP	2 10000 ICP	1 10000 ICP	2 10000 ICP	1 10000 ICP	i 10000 TCP	1 10000 TCP	Ú.ÚL 1.00 ICP	0.01 10.00 ICP	U.U1 10.00 TCP	0.01 10.00 TCP	0.01 10.00 ICP	0.01 10.00 TCP	0.01 5.00 TCP	0.01 5.00 ICP	
56171 56172 56173	B-5 B-6 B-7		21 20 19	1 335) 134 9 128		5 163 5 158 5 154	3 <u>9</u> 8 14 4 14	9 1558 4 99 4 99	8 1: 7 10 0 9	1 34 0 65 9 65	4 2 5 2 3 2		<0.01 <0.01 <0.01	0.36 0.44 0.42	1.48 2.62 2.68	1.16 1.23 1.22	0.26 0.37 0.36	0.12 0.06 0.05	0.02 0.02 0.01	0.13 0.15 0.15	
56167 56168 56169 56170	B-1 B-2 B-3 B-4	ante Ci	10 37 26 reck ¹²⁸) 398 7 39 5 9 8 221		5 182 5 152 5 118 9 90	2 67 2 67 8 12 0 49	3 60 7 304 2 170 5 1313	6 (1 4 1) 6 (1 3 1)	3 31 0 8 3 1 3 56	6 4 1 4 6 12 8 3	1 6 2 1 3 7	<0.01 0.01 <0.01 <0.01	0.16 1.69 0.47 0.88	0.30 1.52 0.06 11	0.57 4.70 5.30 \$ 5.70	0.05 0.93 0.23 0.23	0.04 0.16 0.15 0.16	0.02 0.03 0.02 0.02	$0.13 \\ 0.36 \\ 0.03 \\ 0.15$	

8 Samples 8=Rock

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ppm

Mn

ppm

La

ppm

Sr

ppm

Cr

ppm

W

ppm

Ni

ppm

Ba

ppm



D. TECHNICAL REPORT

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- One technical report to be completed for each project area. .
- Refer to Program Regulations 15 to 17, pages 6 and 7. .

SUMMARY OF RESULTS

This summary section must be filled out by all grantees, one for each project area .

This summary section must be miled out by an grances, one for each p	Information Act.
Name John R Hope	Reference Number AREA - D
LOCATION/COMMODITIES	
Project Area (as listed in Part A) AREA-D Map 104J /K	MINFILE No. if applicable
Location of Project Area NTS L	at 58'55' Long 30'28
Description of Location and Access Access was by 8 whee	1 Argo and 3 wheel Trike and b
Foot. The location is on canyon Creck A	proximately 15 miles north a
Adsit Lake, down stream 100 yde from where	Adsit Crech Joins Canyon Creich
Prospecting Assistants(s) - give name(s) and quantications of assistant(s) (s	eos P - a for
Main Commodities Searched For Pl. Pd.	
Known Mineral Occurrences in Project Area <u>None</u>	
WORK PERFORMED	
1. Conventional Prospecting (area) was along a Serper	ntine contact with Listwanit
2. Geological Mapping (hectares/scale) that crossed Car	yon Creek
3. Geochemical (type and no. of samples)	· · · · · · · · · · · · · · · · · · ·
4. Geophysical (type and line km)	•
5. Physical Work (type and amount)	
6. Drilling (no. holes, size, depth in m, total m)	
7. Other (specify) / ruch sample	
Best Discovery	
Project/Claim Name <u>AREA - D</u> Commoditie	es <u>nonc</u>
Location (show on map) Lat. <u>58°55'</u> Long <u>136</u>	2°30′Elevation <u>36,20ft.</u>
Best assay/sample type none	
Description of mineralization, host rocks, anomalies Small_a.	mounts of iron and some
<u>Sulphidec were pressent in an List</u>	wanife in a serpentine
In rished dike.	
	· · · · · · · · · · · · · · · · · · ·
FEDDACK comments and suggestions for Prospector Assistance Program	n
FEEDBACK: Comments and suggestions for Prospector Assistance Program	u
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Ministry of Energy and Hines Energy and Minerals Division Information on this form is confidential subject to the provisions of the Freedom of

British UMBIA



REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

John R Hope Name Reference Number AREA-1) 1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.] The project Area is located on canyon creek aproximately 12 miles north of Adsit Lake

2. PROGRAM OBJECTIVE [Include original exploration target.]

The objective of this program was to reasses an out crop on canyon creek of what was thought to be durite paralleling a seppentine dike discovered by this writer some years previous

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

Prospecting was carried out along conyon creek and twest of canyon creek where a sexpentine dyke crosses the creek striking East West. Large sills or pods Listwonite lie to the north of this dile to the new est Canyon creek an oliving b salt outgrops along G and a tributary flowing offord Tehthyosaur creek. mall specks of iron were visible througant the Listwa which was identified by Paul Wodidah regional Geologist assayed for Aq. Au. Pt. was The assay and acachimical assar. No signif. The sample identification No. on note Assay sheet is sample # 5616313-15



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates must be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

One rock sample was taken consisting of 5 flux of rock and placed in a plastic sample bag. This sample was then split into 2/3 ads for assaying and is id kept for refferences the Assay is attacked. Marked Copy of



REPORT ON RESULTS (continued)

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5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

Their were no Geophysical Results _____ _ ._.. _____

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the angle of inclination and azimuth. Drill logs correlated with assay results must be included. **Physical Work -** describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, trails, trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

There were no other Results -----Shir dine Date nov 6 th 2000 Signature of Grantee

BC Prospectors Assistance Program - Guidebook 2000

ACMA ANALYT	ICA	L LA	BOR	ATOP	RIES	LTD	•	8	52 E.	. HA	STIN	IGS :	ST.	VAN	COUV	ER E	C '	V6A	1R6		PHO	NE (604)2	253-3	3158	FA	(60	4)25	3-1	716
	02.	Accr	edi	ted	Co.)		<u>Ер</u> Р.О	GEC	OCHE <u>Ho</u>] 117, 1	EMI dir Dease	CAL 198 Lake	ANZ Ltc BC V	LYS 1. DC 110	Fi]	CEF e ‡	TII AC	FIC 003	ATE 009 ohn R.	Норе	· · · · · ·								4	A
SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Со	Mn	Fe	As		Au	Th	Sr	Cd	SP	Bi	v	Ca	P	La	Cr	Ma	Ba	Ti	R	A I	Na	r	ນ
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56151 B-1	5	18	42	43	.4	28	20	757	5.40	64	<8	<2	<2	79	4	10	4	7	2 73	075	13		70	3/	< 01	•	20		1/	
56152 B-2	4	35	15	73	<.3	43	22	1018	4.96	32	<8	<2	2	214		11	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	17	7 97	123	20	10	.17	70	- 01	12	.29	-04	. 14	~2
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56155 B-5	3	5	11	00	< 3	11	10	724	2.94	10	~8	~2	~2	276		۲ ۲	~7	20	2.31	040	20	14	. 34	420	<.UI	ŝ	.44	-05	.21	3
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56156 B-6	3	4	29	242	<.3	2	<1	788	2.29	3	<8	<2	27	28	.8	<3	3	<1	12	001	122	0	02	607	< n1	4	20	0.0	0.0	-2
56158 B-8	4	54	6	119	<.3	186	43	1090	6.99	3	<8	<2		122	.5	3	ž	60	80	130	32	58	3 7/	30		-7	1 05	.00	.00	~2
56159 B-9	1	61	9	130	<.3	191	49	1592	10.35	Ř	<8	<2	ŝ	612	2 0	ž	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	152	5 15	186	12	123	5.74	749	-44	3	1.05			2
56160 B-10F	5	46	13	107	<.3	119	30	867	5.73	ĕ	<8	<2	ž	120		7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	01	2.12	164	42 22	123	2 44	200	.70	-7	0.94 4 / E	2.18	.90	4
56161 B-11F	3	107	12	92	<.3	16	19	715	4.16	ž	<8	<2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	177		~7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00	1 08	111	~ ~	123	2.00	30	.41	`	1.42	.34		2
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56163 B-13	1	48	ó	74	< 3	24	20	757	5.16	7	<8	~2	~~~	76	.2	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2/.9	1.00	.074	7	1/0	./0	120	. 22	2	2.24	.28	. 74	2
56164 B-14	1	66	á	71	< 3	54	28	800	5 76	Å	-8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~2	10		7		177	7.47	.0/6	2	77	7 77	23	. 35		3.00	.03	.04	2
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STANDARD C3	27	64	37	164	5.4	37	11	793	3,29	61	20	3	21	29	26 6	10	26	78	56	085	18	165	61	1/5	00	24	1 74	~	14	17
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GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES. UPPER LIMITS - AG, AU, HG, W = 100 PPM; MO, CO, CD, SB, BI, TH, U & B = 2,000 PPM; CU, PB, ZN, NI, MN, AS, V, LA, CR = 10,000 PPM. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB - SAMPLE TYPE: ROCK R150 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: AUG 14 2000 DATE REPORT MAILED: Hng 28/00

ACME ANALYTICAL LABORATORIES ((ISO 9002 Accredited Co.)	LTD. 852 E. H <u>Epoch Hc</u> P.0. Box 117,	ASTING ASS <u>ASS</u> Dease L	IS ST. SAY CI <u>IB Ltc</u> ake BC V	VANCOU ERTIFI d. F	VER BC ICATE Lle # 2 Submitted	V6A 1R A00300 by: John	6 P) 9 R. Hope	HONE (604))253-3158 FAX (604) 253-1716
SA	MPLE#	Cu %	Pb %	Zn مح	Ag** gm/mt	Au** gm/mt	Pt** gm/mt	Pd** gm/mt	
Dack file East 56 56 56 56 56	5151 B-1 5152 B-2 5153 B-3 5154 B-4 5155 B-5	.001	<.01 <.01 <.01 <.01 <.01	.01 .01 .01 .01	.6 .5 <.3 1.3 <.3	<.01 <.01 <.01	- - - -		
pauli plan it at 56 RE 56	5156 B-6 5161 B-11F 5162 B-12F 556162 B-12F 5164 B-14		<.01	.02	1.2 1.5 <.3 1.9	<.01 <.01 <.01		- - -	
Canyon Creek 56 SI	5165 B-15 TANDARD R-1	.835	1.23	2.25	<.3 99.7	.01	<.01	<.01	

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES. - SAMPLE TYPE: ROCK R150 60C AG** AU** PD** & PD** BY FIRE ASSAY FROM 1 A.T. SAMPLE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data____ FA



D. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Regulations 15 to 17, pages 6 and 7.

SUMMARY OF RESULTS

• This summary section must be filled out by all grantees, one for each project area

Reference Number <u>AREA - E -- 1-2-3</u> Name John R Hore LOCATION/COMMODITIES Project Area (as listed in Part A) AREA-E MAP 1041/5 MINFILE No. if applicable _____ Lat 58° 15' 625' Long 129° 40' 59' Location of Project Area NTS Description of Location and Access Access was by helicopter The location is near the head waters of 2 Creeks running north west into Zueach CREEL Prospecting Assistants(s) - give name(s) and qualifications of assistant(s) (see Program Regulation 13, page 6) Gerry Diakow Prospector former grant recipient Main Commodities Searched For Cu. Co. Au. Ag. Known Mineral Occurrences in Project Area 5 Known mineral occurrences in the area ZN. CH. Pb. Aq. Aa. + MO. WORK PERFORMED 1. Conventional Prospecting (area) <u>Prospecting was carried out near the head waters</u> 2. Geological Mapping (hectaros/scale) of 2 cick in a large gossan next to anglulite's 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km)___ 5. Physical Work (type and amount) ____ 6. Drilling (no. holes, size, depth in m, total m) 7. Other (specify) 14 roch Samples **Best Discovery** Project/Claim Name AREA - F Commodities <u>Cu. Co. Au.Ag.</u> Location (show on map) Lat. <u>58°15'63.5"</u> Long 129°40'59" Elevation 1800 M. Best assay/sample type . None of Significance Description of mineralization, host rocks, anomalies <u>The Stuhing group covers the</u> <u>avea prospect</u>: <u>R Lage gassan strikes in a East west</u> <u>direction through the area Minerulization is mostly iron</u> <u>with some Pyrite in a volcanie taff</u>? FEEDBACK: comments and suggestions for Prospector Assistance Program



Information on this form is confidential subject to the provisions of the Freedom of Information Act.



Reference Number AREA - E - 1-2-3

REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

Name

John R Hope

1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

The project area targets wer two streams flowing nortwest into BACK CREEK

2. PROGRAM OBJECTIVE [Include original exploration target.]

The objective of this program was to determine. f any significant value's in cu.co. and perhaps Au. be realized out of this Area. It is the highest malis area for Colbolt and highest seconed the entire cry take Geochemical. Mao sheet 1996. one

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

Corried out two was North west Kning Zuboch ota North nning battom Snowdri Platon. Samples Xear iron enriched a Creeks were Some and emittee with angel hornblendy was aparent reen Snowdri Crech Pluton and sulphides localized ontaing preceipted taken returned any Samples was aparent work Some revious years aneo In the such through 9055an ranning husz

D. TECHNICAL REPORT (continued) REPORT ON RESULTS (continued)



3. PROSPECTING RESULTS (continued)

that some areas where water is running out of this zone. It is red and is likely being bed by oxidization of the iron and sulphides locking from the scarp. Sample # 605141 was anonalis in Cu. ossaying 298 p.p.m. Cu. no other significant Value's were noted for that patieular region, which should of had much higher cu. co. values



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates **must** be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

All rock samples were taken from in place and consisted of aproximately 4 to 5 Lbs of ruch placed in plastic sample bags. These Samples were then split into 2/3 ide for assaying and Kard kept for references the assay's is attached. CODY OF marked



REPORT ON RESULTS (continued)

. . . .

5. GEOPHYSICAL RESULTS [Specify the objective of the survey, the method used and the work done. Discuss the results and show the data on an accompanying map of appropriate scale. Any anomalous areas must be indicated on maps by the use of contouring, or some other suitable technique.]

No. Geophysics were done.

5. OTHER RESULTS [Drilling - describe objective, type and amount of drilling done. Discuss results, including any significant intersections obtained. Indicate on a map of appropriate scale the drill-hole collar location, the angle of inclination and azimuth. Drill logs correlated with assay results must be included. Physical Work - describe the type and amount of physical work done and the reasons for doing it (where not self-evident). This includes lines/grids, trails, trenches, opencuts, undergound work, reclamation, staking of claims, etc. Discuss results where pertinent.]

······································	No other results	were obtained
	Λ	0
nature of Grantee	John Dragg	Date Nove 5th 20015

BC Prospectors Assistance Program - Guidebook 2000

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100	2.00 100 100 100 100	

CERTIFICATE OF ANALYSIS iPL 00I1271

2036 Columbia Street Vancouver/B C. Canada V5Y 3M1 Phone (604) 879-7878 Fax (604) 879-7898 Email ipl@direct.ca

Client : Epoch Holdings L Project: None Given	_td.		9 Samp 9=Rock	les						[127114	4:31:22:	:0010030	0 10] I	ut: Oct n : Sep	03, 200 27, 200	-mail ipi 10 10	@direct Page Section	.ca lof on lof	; 1 F 2
Sample Name	Туре	Au g/mt	Ag g/mt	Pt g/mt	Pd g/mt	Ag	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Мо ррт	T1 ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppi
56343 B-DR1 56344 B-DR2 56345 B-DR3 56346 B-DR4 56347 B-TAN1 ZaBoch CA	Rock Rock Rock Rock Rock	0.01 0.01 <0.01 0.01 <0.01	<0.3 <0.3 <0.3 <0.3 <0.3 <0.3	<0.01 0.04 <0.01 <0.01 <0.01	0.01 0.04 <0.01 0.01 <0.01	0.1 0.2 0.2 0.2 0.2	179 216 380 358 41	8 7 7 8 9	61 27 41 45 63	<5 <5 <5 <5 <5	<5 <5 <5 <5 <5	থ্য থ্য থ্য থ্য থ্য 5	2 2 2 3	<10 <10 <10 <10 <10	<2 <2 <2 <2 <2 <2 <2	2.3 2.1 2.9 2.7 2.2	32 27 51 40 19	32 31 20 24 9	11 6 3 4 10
56348 B-TAN2 TAN2424 56349 B-TAN3 River 56350 B-TAN4 Zugach 56397 B-TAN5 Creek	Rock Rock Rock Rock Rock	<0.01 <0.01 <0.01 0.01	<0.3 <0.3 <0.3 <0.3	 		0.1 <0.1 <0.1 <0.1	158 57 31 154	13 10 2 17	97 145 4 12	<5 <5 <5 <5	<5 <5 <5 <5	<3 <3 <3 <3	5 4 2 18	<10 <10 <10 <10	<2 <2 <2 <2	1.0 3.2 0.7 2.2	25 15 12 26	16 11 5 8	2: 2: 1 1

Minimum Detection 0.3 0.01 0.01 0.1 2 5 3 10 2 0 1 2 0.01 1 1 1 Maximum Detection 1000 10000 100.0 10000 10000 10000 9999.00 1000 10000 1000 ICP ICP ICP ICP ICP Method FA/AAS FAGrav FA/AAS FA/AAS ICP ICP ICP ICP ICP ICP ICP ICP ICP



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CERTIFICATE OF ANALYSIS iPL 00I1271

2036 Columbia Street Vancouver, B C. Canada V5Y 3M1 Phone (604) 879-7878 Fax (604) 879-7898 Email ipl@direct.ca

ient : Epo oject: Non	rional plasma Laborator ch Holdings Lt e Given	d.			9 Sam 9=Roc	ples k						[127]	114:31:22	2:001003	0u 00] In	t: Oct 0 : Sep 2	Email 3, 2000 7, 2000	ipl@direct.ca Page 1 of Section 2 of
ample Name		W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppn	Zr ppm	Sc ppm	Ti X	A1 *	Ca X	Fe ¥	Mg X	K X	Na X	P X	
6343 B-DR1 6344 B-DR2 6345 B-DR3 6346 B-DR4 6347 B-TAN	1	<5 <5 <5 <5 <5	98 97 42 57 77	182 151 234 205 103	594 267 407 519 698	3 <2 <2 <2 <2 6	48 42 68 74 89	7 5 7 6 8	7 7 12 13 4	0.17 0.16 0.26 0.27 0.20	2.10 1.14 1.80 2.07 1.91	1.57 1.15 1.81 2.23 1.08	4.57 4.07 6.61 4.64 3.68	1.74 0.89 1.65 1.90 1.03	0.12 0.08 0.10 0.08 0.81	0.12 0.08 0.17 0.14 0.18	0.15 0.06 0.03 0.04 0.10	
6348 B-TAN 6349 B-TAN 6350 B-TAN 6397 B-TAN	24 BOCK 2 Creek 3 4 5	<5 <5 <5 <5	34 31 89 36	174 195 12 11	1399 2077 19 9	6 6 <2 <2	25 19 41 25	3 3 2 4	10 12 <1 1	<0.01 <0.01 <0.01 <0.01	3.75 4.00 0.38 0.47	0.47 0.35 0.01 0.07	8.09 7.16 2.59 4.91	2.72 2.93 0.01 0.01	0.07 0.04 0.06 0.17	0.06 0.05 0.08 0.04	0.17 0.16 0.01 0.04	
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Wet Coast Capital Corp. FILE # A003885 Page 2 WHE HAN YTICH ANT INH YTT'S SAHPLEN Ko cu pb Zn Ag Ní Co Mn Fe As U Au th Sr cd sb Bi ¥ Ca 0 Cr Ba Ti 6 AL Ma K W Aus* LA ppa pipm pom pom pipm pipm ppin % pom ppm ppm ppm ppm X mais mais mais mais MOID TOOM % ppm X ppm x * % ppm ppb 605131 Ch and the 21 8 3 22 3 1522 82 613 3.78 4 -8 <2 42 6 4.2 <3 4 24 .20 ,002 <1 1720 19.44 164.01 23 .70 .014.01 <2 6.2 605132 2 22 13 2 16 122 10 .8 1227 63 570 2.95 5 <₿> 22 <.2 <3 <1 .35 .004 <1 549 15.32 55<.01 25 .10 .01<.01 3 15.2 281 19398 29 26 5.4 605133 20 20 49 5.36 41 -48 2 7 <.2 <3 <3 16 .02<.001 \$0. 59<.01 1 14 8 .21 .07 .06 3 576.1 W5134 Eagle 15 14462 5 16 5.4 52 5.21 158 <8 3 42 10 (3 13 2 55<.01 14 1 <.2 23 .04 .008 16 .20 .08 .05 2 907.6 .01 4 6051357 Malach te 54 11004 5 20 6.9 80 5.92 517 <8 42 42 15 31 6 <.2 4 10 18 .04<.001 1 24 .20 854.01 8 .30 .07 .08 5 701.4 505140 10 78 14 037 2.76 3 108 1097 6.81 6 <8 42 42 154 x.2 3 <3 \$07 .32 .093 47 35 .01 6 2.86 .25 . ? 3 15.0 13 42 42 136 605141 3.14 8 6.16 .21 .01 43 243 1.60 .131 1298 19 2397 7,28 \$2 .2 3 22 .18 4 5.2 ZUBack 10 2 2 CE 605142 59 .3 ,2 43 43 68 2,00 ,108 1.5 17 3 6 1428 4.42 \$ \$ 30 9 2.06 116 .06 A creek 105 141 3 11 35 2.29 22 TR <.2 3 -3 10 ,02 ,006 1 6 ,03 216.01 es 42.08.10 12 1.3 6051 8 89 4.5 4 45 567 7,68 cz 42 199 .2 3 <3 45 \$22 .041 10 9 1.39 776.01 5 2.38 19 17 -304145 10 95 4.3 123 6.19 56 48 2 12 4.2 43 22 9 29 38<01 5 83 .03 .23 25 10 28 26 <3 14 . 137 5 12 6 13 6 30 8 11 605146 37 14 6.23 3 18 12 12 54 <3 <3 17 4 554.01 4 .96 .02 .23 2 16 5 4.3 .2 117 .051 600 .05 2.3 2 2 33 0.0NW 11 94 4.3 70 8 2.25 .08 .30 6051471 <1 89 856 7.79 12 8 2 6.2 3 43 .99 ,200 1.64 108 .13 4 5.2 K.2 43 43 50 605 148 5 35 3 20 6.3 391 2.72 8 18 12 2 71 .85 .992 12 15 .37 44 .21 23 .74 .11 .16 <2 5.2 4 21 4.3 382 2.68 15 605 148 4 14 7 11 5 <8 <2 3 58 4.2 <3 43 46 .82 ,090 .36 43 .20 5 .72 .10 .16 .42 22 38 12 790 3,53 57 18 <2 23 29 23.6 17 24 74 8 6 508 1.99 2 <8 <2 5 70 <,2 <3 <3 33 64 148 08 20 1.73 .04 . 5 192.3 11640AR0 11/052 28 65 36 165 5 3 .59 .095 18 173 5 38 4.3 .62 .095 76 STAMDARD G-2. 1 4 30 213 .12 4 .88 .08 .42 2

senole type: ROCK #150 600. Secoles beginning (RE/ are Refuns and /RRE/ are Reject Reruns. AU* SY ACID LEACHED, AMALYZE BY ICP-WS. (10 gm)

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data AlFA

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