DIAMOND DRILLING REPORT ON REXSPAR PROPERTY & MO21. KAMLOOPS MINING DIVISION NTS 82M/12W LAT. 51° 34 'N LONG. 119° 54' W S.W. Campbell December, 1982

### DIAMOND DRILLING REPORT

#### ON

#### REXSPAR PROPERTY

PAR 1, PAR 2, PAR 4, PAR 7, PAR 9 - 13, JT 1, JT 4, JT 5, REX 2, REX 3 - 5, ELLA 3 - 7, RADIO 19 - 26 MINERAL CLAIMS (TOTAL 79 UNITS)

KAMLOOPS MINING DIVISION

### NTS 82M / 12W

LATITUDE: 51° 34' N LONGTITUDE: 119° 54' W

### OWNER OF CLAIMS: CONSOLIDATED REXSPAR MINERALS AND CHEMICALS LIMITED

### **OPERATOR:** PLACER DEVELOPMENT LIMITED

S.W. Campbell

December, 1982

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#### 1. SUMMARY

A total of 539.5 meters of diamond drilling in one hole was completed on the Rexspar property to test an exploration model for deep molybdenum. The core was logged and split on the site and sampled in 3 to 6 meter sections. Samples were sent to Placer's Research Centre for Mo, Cu, Zn, Pb, U, W, Sn and other analyses. Samples were also submitted to Chemex Laboratories for F analysis.

Diamond drill hole 82-P-1 encountered trachytic (to rhyodacitic?) massive lapilli tuff and thinly bedded tuff to 206 m, phyllitic, interbedded tuff, tuffaceous argillite and shaly tuff from 206 to 404 m, and interlaminated tuffaceous shale, shale and graphitic shale from 404 to 539.5 m. Pyrite is ubiquitous throughout the drill hole, but the rocks are only very sparsely mineralized with minor molybdenite and trace chalcopyrite, generally associated with quartz veins or in very small scale "crackle zones". Analytical results show that there is an abrupt break in Mo, Pb, Cd, U, Mn and F values at about 206 m, with insignificant values below this depth.

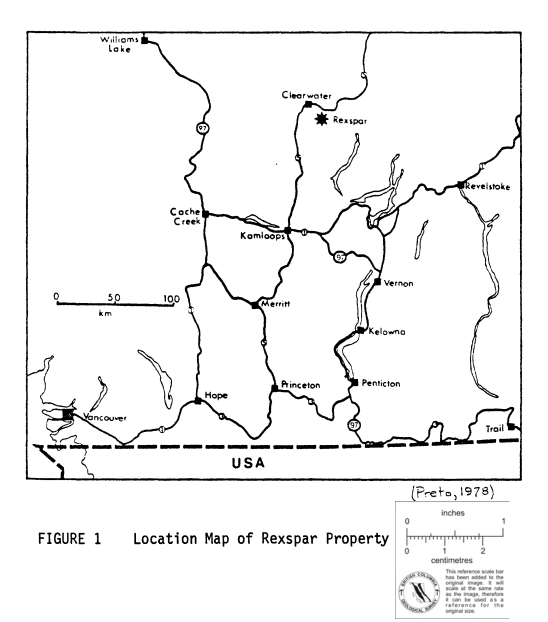
#### 2. INTRODUCTION

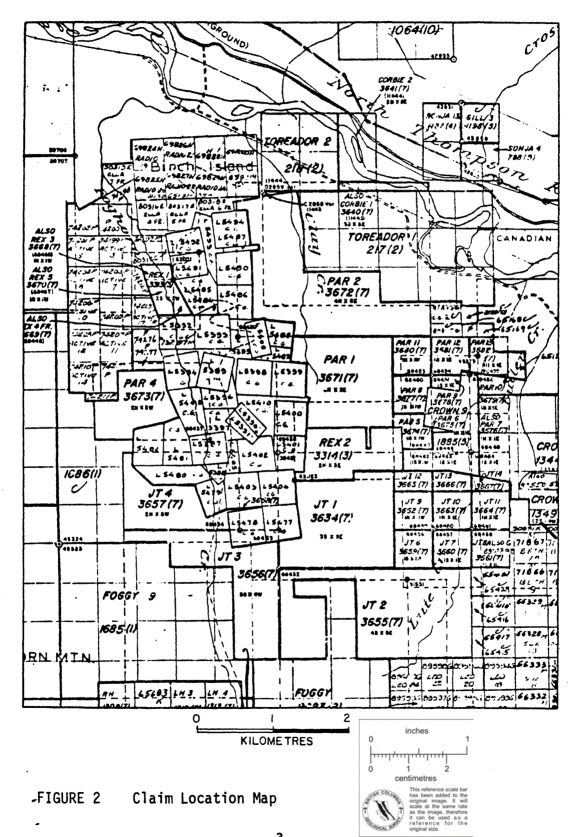
During the period July 6 to 20, 1982, Placer Development Limited completed one diamond drill hole (82-P-1) on the Rexspar property. Drilling was under contract to Olympic Drilling and Consulting Ltd. of Vancouver, B.C. Results of the diamond drilling are submitted for assessment work on the following claims: PAR 1, PAR 2, PAR 4, PAR 7, PAR 9 - 13, JT 1, JT 4, JT 5, REX 2, REX 3 - 5, ELLA 3 - 7 and RADIO 19 - 26.

#### 3. PROPERTY DEFINITION

The Rexspar property is located 130 km north of Kamloops (see Figure 1) and more specifically, 5 km south of Birch Island in the area of Foghorn, Clay and Lute Creeks. Access is by a road suitable to fourwheel drive vehicle. Highway #5, the Canadian National Railway line, and the North Thompson River are immediately north of the property.

Spatial position of the mineral claims which make up the Rexspar property is shown in Figure 2. A complete list of Crown Grants and lot numbers, claims and record numbers and expiry dates is present in Appendix Al.





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Placer Development optioned the Rexspar property from Consolidated Rexspar Minerals and Chemicals Limited in October 1981, in order to explore for suspected deep source molybdenum and possible associated tin or tungsten mineralization.

#### 4. WORK HISTORY

The property has been known since the early 1900's. During the 1940's work was concentrated on the fluorite occurrences. Interest switched to another commodity when uranium mineralization was discovered in 1949. Previous work on the Rexspar property includes geologic mapping, geophysical and geochemical surveys, surface and underground diamond drilling, and some drifting, cross cutting, and raising. Work conducted by Placer Development during October, 1981, includes ground magnetometer and VLF - EM surveys over 34.6 km of cut line, primarily over the PAR 1, REX 2 and JT 4 claims.

#### 5. GENERAL GEOLOGY

The area east-southeast of Clearwater and northwest of the northern tip of Adams Lake is underlain by a diverse and complex assemblage of metavolcanic and metasedimentary rocks of the early Paleozoic Eagle Bay Formation. This formation is intruded to the north by quartz monzonite and granodiorite of the early Cretaceous Raft Batholith and to the south by similar rock types of the Cretaceous Baldy Batholith.

Eagle Bay Formation lies structurally above gneissic and schistose rocks of the Shuswap Metamorphic Complex of Proterozoic to Paleozoic age, which are exposed north of Adams Lake. Immediately south and southeast of Clearwater, Eagle Bay Formation is in contact with Upper Paleozoic greenstone and minor interbedded argillaceous rocks belonging to the Fennell Formation. The nature of most contact relationships between Eagle Bay Formation and other map units is uncertain.

Rocks of the Eagle Bay Formation show moderate to strong foliation. This phyllitic to schistose foliation is sub-parallel to bedding. Polyphase deformation is recorded in these folded metavolcanic and metasedimentary rocks and late stage northerly-trending faults are apparent in the Foghorn, Clay and Lute Creek areas.

### 6. PROPERTY GEOLOGY AND MINERALIZATION

### 6.1 Geology

Much of the Rexspar property is underlain by quartz-sericite schist, chlorite schist, phyllite and trachytic flows and pyroclastics of the Eagle Bay Formation. Rocks possibly of the Fennell Formation and shale and argillite, which may be part of the Carboniferous Milford Group, are exposed in the westerly part of the claim block.

The trachytic assemblage of feldspar porphyry, volcanic breccia and tuff appears to overlie conformably a metasedimentary sequence of quartz sericite schist with interbedded carbonaceous and phyllitic units. On the western side of the property sericite schist occurs both above and below the trachyte and is, in turn, overlain by andesite probably of the Fennell Formation.

Rocks exposed on the property are folded with sedimentary rocks becoming highly schistose and the more competent volcanic rocks becoming fractured and faulted. The schistosity has a northeasterly strike and a dip of  $\leq 30^{\circ}$  to the northwest and is, in general, sub-parallel to bedding of the units.

In the vicinity of the mineralized zones the trachytic unit is rusty weathered, pale grey, pyritic alkali feldspar porphyry and trachytic breccia. The former varies from massive to strongly schistose and lineated, or to brecciated. The latter contains fragments of feldspar porphyry, trachyte, more felsic tuffaceous rock and feldspar crystal fragments. These rock fragments vary in size from  $\leq$ l cm to 20 cm.

### 6.2 Mineralization

Uranium-thorium mineralization is found in the trachytic assemblage. Drilling showed that the best grade material occurred in a series of discontinuous, tabular masses or lenses, generally  $\leq 20$  m thick and as much as 130 to 140 m long. These lenses consist of abundant flourphlogopite and pyrite along with fragments of trachyte and variable fluorite. Principal uranium and thorium minerals include uraninite, thorian uraninite, torbenite, metatorbenite, thorianite and thorite. They occur as tiny, discrete grains within fluorphlogopite grains or scattered in the pyrite-fluorphlogopite matrix. The mineralized lenses show both conformable and cross-cutting relationships to

schistosity in the trachyte.

As well as the uranium-thorium occurrences, fluorite and molybdenite are present on the property. Three of the uranium zones partly surround a fluorite zone almost 400 m long and with an average true thickness of 24 m. The fluorite occurs as disseminated grains, fragments, massive patches and vein-type material. Molybdenite is associated with the fluorite, occurring as finely disseminated grains.

A bog manganese occurence is found north of the main uranium and fluorite zones. It appears as a sub-soil deposit of black oxide.

Spatial relationships among these different types of mineralization are shown in Figure 3.

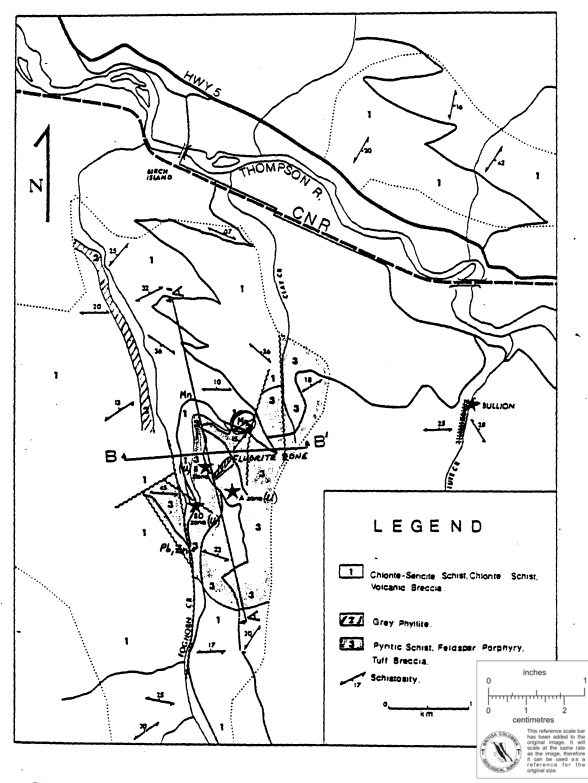
#### 7. EXPLORATION MODEL

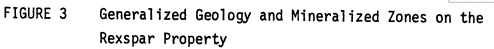
The mineralization observed on surface and in underground workings and diamond drill core resembles the classic flourine-uranium -molybdenum association. It shows a central area of fluorite containing up to 0.09 percent  $MoS_2$  surrounded by three small uranium deposits. All of these appear to lie within a trachytic horizon that shows extensive brecciation and alteration, including silicification and pyrite flooding. These features suggest a large hydrothermal system with the center of activity capped by the fluorite zone and fringed by uranium mineralization. At depth then, was the possibility of a large intrusive body with associated molybdenum (+ tin or tungsten) mineralization.

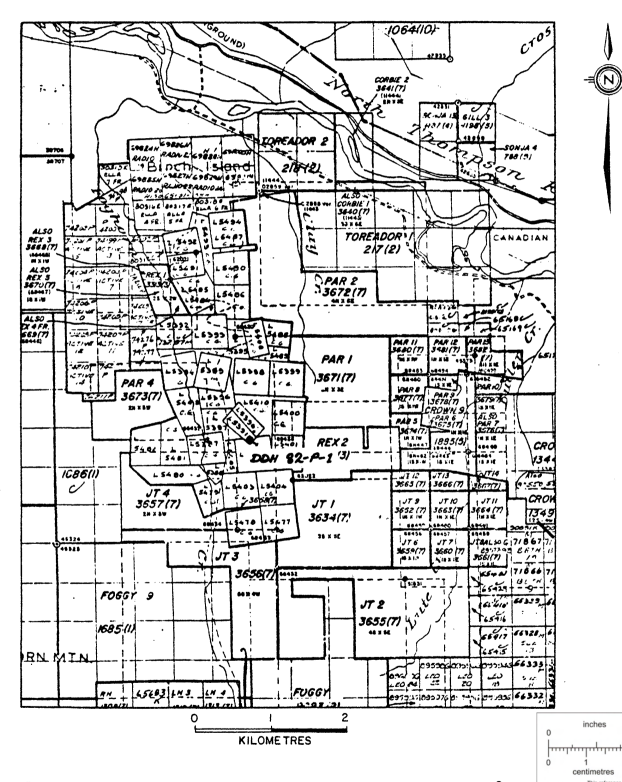
#### 8. EXPLORATION PROGRAM

During July, 1982 a diamond drill hole was drilled to test the model for deep source molybdenum. The hole was located just east of the Fluorite Zone and was collared between two previous drill holes, #249 and #250, at an approximate elevation of 1300 m (see Figure 4). This location was chosen because the hole would be most likely to penetrate into a center to the hydrothermal system in this area.

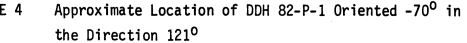
Placer contracted Olympic Drilling and Consulting Ltd. of #200 - 2695 Granville Street, Vancouver, B.C. to do the diamond drilling. A unitized Longyear Super 38 was skidded up the hill to the site on July 6. Just prior to this a D8H cat built an additional 500 m of road at an average grade of 10 percent so that











the drill site was more easily accessible.

The hole was spotted at -70° in the direction 121°. Work related to the drilling commenced July 6 and was completed July 20. Part of one day was lost due to a problem of insufficient water supply. Drilling was set up to run as two ten-hour shifts per day. NQ size core was drilled. The drill hole was stopped at 539.5 m. A singleshot test at the bottom of the hole read -66° in the direction 117°. The drill core was logged and split on site and later transported down the hill and stored in Rexspar's house at Birch Island.

#### 9. DIAMOND DRILL HOLE: 82-P-1

#### 9.1 Rock Types

Briefly, the drill hole may be divided into three From 1.3 to 206 m massive to thinly bedded tuff, segments. lapilli tuff, and lapilli crystal tuff of trachytic (to rhyodacitic?) composition is encountered. There is a 2 m wide fault zone, starting at 105 m, with shearing parallel to A sequence of thinly interbedded and banded bedding. fine-grained tuff, crystal tuff, tuffaceous argillite and shaly tuff with minor shale is present between 206 and 404 m. This segment is typically phyllitic and grades to quartz sericite schist and chlorite schist. Lamprophyre dykes occur at about 250 m and their cross cutting attitude creates a 45° to 50° angle with the bedding. A much greater sedimentary component is present in the rock from 404 to 539.5 m. There. thinly interbedded tuffaceous shale, shale and graphitic shale, with only minor fine-grained tuff, are encountered.

### 9.2 Stucture

In general the dip of the tuffaceous and sedimentary sequence is shallow throughout the length of the drill hole. the coarser pyroclastic trachytic rocks are generally massive, but sedimentary units show a phyllitic to schistose foliation developed sub-parallel to bedding.

A 2 m wide fault zone occurs within the trachytic horizon and shows partial healing by albite, quartz and carbonate with minor fluorite and sericite.

Below the more massive trachytic unit, the interbedded tuffs and argillaceous sedimentary rocks display a pronounced banded to ribbony structure with foliation varying from weak to strong.

### 9.3 Mineralization

The drill core reveals only very sparse mineralization, becoming negligible with increased depth of the hole. Molybdenite first appears at about 80 m depth and effectively dies out before 300 m depth. It has two modes of occurrence: (1) sporadically disseminated grains in quartz + albite + carbonate + fluorite veins and stringers; and (2) as micro-fracture fillings in 10 to 50 cm wide zones, which could be termed miniature crackle zones. Very minor, sporadic chalcopyrite may be associated with the molybdenite.

Fluorite occurs as patches and in veinlets in the rock, but rapidly disappears below 206 m depth. Quartz veins, which may or may not carry trace amounts of sulphide, decrease in abundance below a depth of 300 m. Pyrite is ubiguitous throughout the drill core and occurs as disseminations and in veinlets.

#### 9.4 Analytical Results

The drill core was split in half and one-half of the core, over sections varying from 1 to 6 m in length and averaging 3 to 4 m, was bagged as samples for chemical analyses. Samples were sent to Placer Development's Research Lab in Vancouver for Mo, Cu, Zn, Pb, Cd, Ni, Co, U, W, Mn, Sr and Sn analyses and to Chemex Labs Ltd. in North Vancouver for F analysis. Methods of analyses and detection limits are given in Table 1. Analytical results are presented in Table 2. Cross sections of the drill hole with rock types and certain analytical results are presented in Figures 5a and 5b.

#### 10. DISCUSSION OF RESULTS

Rock types encountered in diamond drill hole 82-P-1 show an upward progression from argillaceous and carbonaceous sedimentary rocks to a section of tuffaceous shale and argillite with interbedded finegrained tuff to a horizon of banded to massive tuff, lapilli tuff, and lapilli crystal tuff of trachytic to rhyodacitic composition. This transition down the hole from a dominant volcanic component to a dominant sedimentary component shows that the area drilled is actually distal to any possible vent system.

Visible mineralization in the drill core is sparse and disappears with depth. Disseminated and fracture-filling or vein-related molybdenite and trace chalcopyrite are most prevalent

# TABLE 1

# STANDARD ANALYTICAL METHODS AND DETECTION LIMITS USED AT PLACER'S GEOCHEM LAB, VANCOUVER

ELEMENT	<u>UNITS</u>	WEIGHT (grams)	ATTACK USED	TIME (hour		METHOD
Мо	ppm	0.5	CONC. HClO4 /HNO3	4	1-100 <b>0</b>	ATOMIC ABSORPTION
Cu	ppm	0.5	CONC. HClO4/HNO3	4	2-4000	ATOMIC ABSORPTION
Zn	ppm	0.5	CONC. HClO4/HNO3	4	2-3000	ATOMIC ABSORPTION
Pb	ppm	0.5	CONC. HClO4/HNO3	4	2-3000	A.A. BACKGROUND
			-			CORRECTION
Cđ	ppm	0.5	CONC. $HClO_4/HNO_3$	4	0.2-200	A.A. BACKGROUND
						CORRECTION
Ni	ppm	0.5	CONC. HClO4/HNO3	4	2-2000	ATOMIC ABSORPTION
Co	ppm	0.5	CONC. HClO <sub>4</sub> /HNO <sub>3</sub>	4	2-2000	ATOMIC ABSORPTION
U	ppm	0.25	DIL. HNO.	2	1.0-1000	FLUORIMETRY SOLV.
			<b>U</b>			EXTRACTION
W	ppm	1.0	CON. HF/HNO3/HC1/H, SC	) <sub>4</sub> 4	5-500	A.A. SOLVENT
				•		EXTRACTION
Mn	ppm	0.5	CONC. $HClO_4/HNO_3$	4	2-3000	ATOMIC ABSORPTION
Sr	ppm	0.5 C	CONC HF/HClO4/HNO3/HCl	. 6	10-2000	ATOMIC ABSORPTION
Sn	ppm	1.0	NH4I FUSION	0.25	5-500	A.A. SOLVENT
			•			EXTRACTION

# TABLE 2

# GEOCHEMICAL DATA FOR DIAMOND DRILL HOLE 82-P-1

# ELEMENTS

MET	ERAGE	SAMPLE NO.	MOPPM	<u>CUPPM</u>	<u>ZNPPM</u>	<u>PBPPM</u>	<u>CDPPM</u>	<u>NIPPM</u>	<u>COPPM</u>
	4.0	73301	23	168	75	46	0.1	12	21
4.0	6.7	73302	62	50	103	179	0.2	12	16
	9.4	73303	130	48	183	29 6	0.8	12	14
9.4	12.6	73304	33	41	222	219	1.1	11	15
12.6	16.0	73305	62	66	149	213	0.8	12	14
16.0	19.1	73306	82 91	88	117	226	0.4	11	14
19.1	22.2	73307				225			13
22.2			22		120	136			14
26.4	30.0	73309	13	31	40	42	0.1		10
30.0	34.3	73310	16 360	25	30	42 78 520	0.1	8	12
34.3	37.5	73311			700	520	3.7	16	19
37.5	40.3		44		600	354	2.9	12	16
40.3			71		240	151	0.7		17
43.9	47.3	73314	160	55		730	12.3	13	19
47.3	51.6	73315 73316 73317	96	35	252	175 244	0.8	17	
51.6	54.1	73316	57	34	242	244	1.2		16
54.1	57.1	73317	78	53	302	186	1.2	15	19
57.1		73318				700		15	
61.7	64.7		42	28	530	460	3.4		21
64.7	69.2	73320	87 440	37	770	840 278	4.8		20
69.2	72.6	73321 73322	440 250	98	420	278 74	1.9 0.1	33	36
72.6 75.2	75.2 77.8	73322	250 470	54 78	51 214	/4 192	0.1		29 35
		73323	4/0	30		19 2 79			35 15
79.8	79.8 83.0	73324	180 50	47	57	650	0.1		16
83.0	86.4	73325	96	47	112	210	0.1		17
86.4	88.8	73326 73327	00	32	450	318	3.5	13	13
88.8	91.9	73328	28	43	209		1.5	17	13
	93.9		85		290	127			13
93.9	96.1	73330	76	33	70	357	0.5		12
96.1	99.3	73331	110	28	121	147	0.7	13	15
99.3	103.3	73332	103	31	111	168	0.6	14	13
103.3	107.0		95	45	650	500	4.3		14
107.0			47	26	263	281	1.2		12
109.7	112.2	73335	35	19	200	287	0.8	9	10
112.2	116.5	73336	39	20	97	88	0.4	13	15
116.5	120.0	73335 73336 73337	46	20	480	680	0.8 0.4 2.4	13	14
120.0	124.2	73338	40	19	167	321	1.0	12	13

METH	ERAGE	SAMPLE	MOPPM	<u>CUPPM</u>	ZNPPM	<u>PBPPM</u>	<u>CDPPM</u>	<u>NIPPM</u>	<u>COPPM</u>
124.2	128.0	73339	42	19	550	378	3.0	13	12
128.0	131.5	73340	32	21	308	293	1.7	14	16
131.5	134.5	73341	15	19	115	138	0.1	13	18
134.5 138.5	138.5 141.1	73342 73343	14 17	34 18	550 167	341 146	2.6	13 13 10	19 14
141.1	144.9	73344	22	27	147	132		15	21
144.9	147.8	73345	50	23	86	160		16	15
147.8	150.8	73346	40	26	80	124	0.2	14	15
150.8	152.7	73347	40	34	58	95	0.1	16	18
152.7	156.8	73348	28	34	300	175	1.0	18	19
156.8	160.4	73349	104	40	450	690	2.5	15	15
160.4	164.7	73350	97	66	510	750	3.1	13	14
164.7	168.0	73351	47	43	75	333		13	14
168.0 171.5 174.0	171.5 174.0 177.0	73352 73353 73354	30 12 14	43 33 31	115 109 76	209 112 108	0.1 0.1 0.1	14 15	16 17
177.0 180.0	180.0 183.3	73354 73355 73356	14 16 6	34 33	82 59	80 110	0.2	13 12 11	15 13 14
183.3	184.9	73357	22	84	640	510	2.6	21	23
184.9	188.2	73358	14	30	170	153		13	15
192.4	192.4	73359	6	36	176	115	0.8	12	14
	195.4	73360	5	24	90	65	0.3	10	13
195.4	198.4	73361	29	29	66	69	0.1	15	16
198.4	202.4	73362	63	20	48	196		13	15
202.4 206.2 209.6	206.2 209.6 212.8	73363 73364 73365	56 14 4	27 30 41	40 73 54	55 95 9	0.2 0.4 0.1	13 29	13 20 14
212.8 215.8	215.8 218.8	73365 73366 73367	4 4 4	41 25 41	67 38	13 21	0.2	41 36 34	14 10 19
218.8 221.6	221.6	73368 73369	8 6	35 20	74 42	510 14	0.1	43 37	19 13
225.2	229.1	73370	6	38	84	26	0.1	45	19
229.1	231.6	73371	4	36	82	24	0.1	41	17
231.6 234.1	234.1 237.0	73372 73373	3 6	40 38	97 99	26 76	0.1	42	19 21
237.0 240.4 243.6	240.4 243.6 246.0	73374 73375 73376	34	33 28 37	73	32 84	0.1 0.1	78 42	32 21 22
243.0	240.0	73378	4	37	188	89	0.4	47	22
246.0	249.0	73377	5	33	104	41	0.1	51	21
249.0	252.0	73378	5	28	104	123	0.1	46	24
252.0 254.0	254.0 256.2	73379 73380	4 2	23 34	49 66	25 12	0.1	33	18 51
256.2	258.8	73381	3	32	45	15	0.1	38	17
258.8	261.7	73382	2	12	51	22		17	10
261.7	263.8	73383	3	22	115	41	0.1	32	27
263.8	266.4	73384	1	12	40	8	0.1	13	10

MET	ERAGE	SAMPLE NO.	MOPPM	<u>CUPPM</u>	<u>ZNPPM</u>	<u>PBPPM</u>	<u>CDPPM</u>	<u>NIPPM</u>	<u>COPPM</u>
266.4 268.8 271.8 274.8 277.9 280.5 284.2 287.3 290.3 294.0	268.8 271.8 274.8 277.9 280.5 284.2 287.3 290.3 294.0 297.0	73385 73386 73387 73388 73389 73390 73391 73391 73392 73393 73394	2 3 2 2 5 4 3 5 3 3 5 3 5 3 5 3	16 11 16 7 103 31 32 32 32 33 24	35 33 36 46 97 84 109 78 62 103	8 22 17 11 35 35 32 6 6 13	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	11 15 10 13 41 44 49 48 48 46 47	9 10 9 13 18 19 23 21 21 21
297.0 300.0 303.0 305.0 308.0 310.7 314.0	300.0 303.0 305.0 308.0 310.7 314.0 316.0	73395 73396 73397 73398 73399 73400 73401	4 3 5 3	28 31 30 43 35 39 30	75 78 88 83 71 105 44	12 15 7 10 10 36 16	0.1 0.1 0.1 0.1 0.1 0.1 0.1	47 44 46 46 44 53 32	20 19 17 16 20 23
316.0 319.3 324.0 327.0 330.2 334.0 338.5 342.8	319.3 324.0 327.0 330.2 334.0 338.5 342.8 347.1	73402 73403 73404 73405 73406 73407 73408 73408 73409	3 4 5 3 9 7 4 5	31 36 28 29 42 14 45 38	58 122 101 55 47 92 104 173	17 82 39 25 20 55 57 100	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	27 30 28 32 53 30 28 38	24 23 25 26 18 19 27 40
347.1 363.6 376.9 381.9 384.7 395.0 398.0 401.0	350.5 367.0 379.8 384.7 389.0 398.0 401.0 404.1	73410 73411 73412 73413 73414 73415 73416 73417	7 5 3 3 4 6 4	181 95 25 12 39 242 209 90	560 193 93 168 86 262 360 700	234 18 10 7 12 237 270 338	1.8 0.1 0.1 0.1 0.2 0.2 1.3	134 68 151 139 87 14 20 29	72 51 74 73 62 24 30 32
417.3 420.7 424.0 440.8 444.9 472.0 476.6 515.1	420.7	73418 73419 73420 73421 73422 73423 73424 73425	3 2 3 6 8 5 6 6	28 30 31 9 52 74 41	76 72 76 59 67 84 90 81	62 14 58 5 4 17 40 9	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	25 45 27 18 17 75 75 63	17 23 19 32 33 41 35 29
520.2 526.4	522.3 530.0	73426 73427	6 3	53 15	57 128	7 138	0.1	35 16	27 25

87.17 (As Albert 12 Alb

MET:	ERAGE	SAMPLE NO.	UPPM	WPPM	<u>F %</u>	MNPPM	<u>SRPPM</u>	<u>SNPPM</u>
1.3	4.0	73301	16	2.5	0.39	138	79 0	2.5
4.0	6.7	73302	14	15	0.82	1130	39 0 0	7
6.7	9.4	73303	17	10	0.92	1290	3800	2.5
9.4	12.6	73304	19	8	0.43	2480	2280	2.5
12.6	16.0	73305	16	9	0.88	79 0	3750	2.5
16.0	19.1	73306	15	10	0.72	580	3010	2.5
19.1	22.2	73307	14	10	0.50	39 0	1180	6
22.2	26.4	73308	9	8	0.22		1000	2.5
26.4	30.0	73309	<b>6</b> ·	9	0.15	1450	<b>4</b> 9 0	2.5
30.0	34.3	73310	9	10	0.20	920	760	2.5
34.3	37.5	73311	50	7	1.16	4500	820	2.5
	40.3	73312	68	7	0.52	2180	430	2.5
40.3	43.9		36	9	0.65	1990	530	2.5
		73314	26	7	0.87	1480	420	2.5
47.3		73315	25	7	0.97	1180	360	2.5
	54.1	73316	32	9	0.47	1340	180	2.5
	57.1	73317	39	8	0.40	2480	340	2.5
		73318	24	9	0.77	3300	260	5
	64.7	73319	19	23	0.68	1420	400	2.5
		73320	26	8	0.69	710	420	2.5
69.2	72.6		75	8	2.65	157	1070	7
72.6	75.2	73322	30	12	1.98		620	5
75.2	77.8	73323	86	17	2.52		1170	2.5
77.8 79.8	79.8 83.0	73324 73325	22 15	6	0.88		370	5 9
83.0	86.4	73326	21	2.5 2.5	0.33 0.13		280 670	2.5
86.4	88.8	73320	20	2.5	0.15		560	2.5
88.8	91.9		14	2.5	0.45		180	2.5
91.9	93.9		25	2.5	0.99		280	2.5
93.9	96.1	73330	16	2.5	0.13		400	2.5
	99.3	73331	14	2.5	0.90	79	280	2.5
99.3	103.3	73332	23	2.5	0.99		360	2.5
103.3	107.0	73333	20	2.5	0.72	1980	400	2.5
	109.7	73334	25		0.73	1750	250	
109.7	112.2	73335	24	2.5		1900	200	12
112.2	116.5	73336	16	2.5	0.35	620	190	11
116.5	120.0	73337	39	5	0.85	1970	220	2.5
120.0	124.2	73338	26	5	0.63	1160	350	10
124.2	128.0	73339	26	5	0.73	4200	320	12
128.0	131.5	73340	8	2.5	0.38	980	270	2.5
131.5	134.5	73341	7	2.5	0.24	59 0	300	2.5
134.5	138.5	73342	4	2.5	0.18	1080		2.5
138.5	141.1	73343	9	2.5	0.18	900	270	2.5

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MET	ERAGE	SAMPLE NO.	UPPM	WPPM	<u>F</u> %	MNPPM	<u>SRPPM</u>	SNPPM
141.1 144.9 147.8 150.8 152.7 156.8 160.4 164.7 168.0 171.5 174.0 177.0 180.0 183.3 184.9 188.2 192.4 195.5 158 212.8 215.8	144.9 147.8 150.8 152.7 156.8 160.4 164.7 168.0 171.5 174.0 177.0 180.0 183.3 184.9 188.2 192.4 195.8 212.8 212.8 215.8 215.8	NO. 73344 73345 73346 73347 73348 73349 73350 73351 73352 73353 73354 73355 73356 73355 73356 73357 73358 73359 73360 73361 73361 73363 73364 73365 73364 73365	10 13 19 30 11 12 37 20 16 10 8 9 10 13 9 3 14 16 10 8 2 1 2	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.29 0.36 0.34 0.78 0.34 0.82 0.40 0.24 0.45 0.32 0.30 0.30 0.29 1.04 0.26 0.21 0.22 0.60 0.22 0.60 0.22 0.60 0.22 0.05 0.03 0.07	1010 890 480 590 690 710 990 2010 1860 1530 1540 1800 8100 2390 2930 2240 1050 164 310 126 480 204 380	$\begin{array}{c} 300\\ 340\\ 200\\ 440\\ 280\\ 300\\ 370\\ 1670\\ 490\\ 290\\ 450\\ 290\\ 450\\ 290\\ 1440\\ 340\\ 220\\ 270\\ 340\\ 310\\ 70\\ 260\\ 350\\ 300\\ \end{array}$	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
213.8 218.8 221.6 225.2 229.1 231.6 234.1 237.0 240.4 243.6 246.0 249.0 252.0 254.0 254.0 255.2 258.8 261.7 263.8 266.4 268.8 271.8	221.6 225.2 229.1 231.6 234.1 237.0 240.4 243.6 246.0 249.0 252.0 254.0 256.2 258.8 261.7 263.8 266.4 268.8 271.8 274.8	73368 73369 73370 73371 73372 73373 73374 73375 73376 73376 73377 73378 73379 73380 73381 73381 73381 73381 73381 73383 73384 73385 73386 73387	1 6 5 4 0.5 1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.07 0.06 0.05 0.04 0.04 0.05 0.05 0.03 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.04 0.04 0.05 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.03 0.04 0.04 0.05 0.05 0.03 0.04 0.04 0.04 0.05 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.04 0.05 0.03 0.04 0.05 0.03 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.03 0.03 0.04 0.03 0.04 0.03 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05 0.04 0.05 0.04 0.05 0.05 0.05 0.04 0.05 0.05 0.04 0.05	510 310 247 146 161 240 530 280 218 251 240 263 810 263 810 260 380 510 183 154 156	220 200 310 190 270 340 840 300 290 340 320 350 1780 390 100 320	65 7 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5

MET	ERAGE	SAMPLE NO.	UPPM	WPPM	<u>F</u> %	MNPPM	SRPPM	SNPPM
274.8	277.9	73388	0.5	2.5	0.04	126	80	2.5
277.9	280.5	73389	0.5	2.5	0.05	212	380	2.5
280.5	284.2	73390	0.5	2.5	0.03	205	330	2.5
284.2	287.3	73391	0.5	2.5	0.03	320	19 0	2.5
287.3	290.3	73392	1	2.5	0.03	365	320	8
290.3	294.0	73393	0.5	2.5	0.03	240	160	9
294.0	297.0	73394	0.5	2.5	0.03	230	200	2.5
297.0	300.0	73395	0.5	2.5	0.03	227	210	2.5
300.0	303.0	73396	1	2.5	0.03	228	260	2.5
303.0 305.0	305.0 308.0	73397	0.5	2.5	0.03	230	200	2.5
305.0	310.7	73398 73399	1 0.5	2.5 2.5	0.04	140	220	2.5
310.7	314.0	73400	0.5	2.5	0.03 0.04	178 236	320 420	2.5 2.5
314.0	316.0	73400	5	2.5	0.04	900	920	2.5
316.0	319.3	73402	3	2.5	0.05	840	820	2.5
319.3	324.0	73403	9	2.5	0.05	540	460	2.5
324.0	327.0	73404	10	2.5	0.04	540	630	2.5
327.0	330.2	73405	7	2.5	0.04	680	810	2.5
330.2	334.0	73406	9	2.5	0.06	320	200	2.5
334.0	338.5	73407	2	2.5	0.06	340	230	2.5
338.5	342.8	73408	7	2.5	0.08	237	19 0	2.5
342.8	347.1	73409	11	2.5	0.08	250	160	2.5
347.1	350.5	73410	0.5	2.5	0.06	1620	450	2.5
363.6	367.0	73411	0.5	2.5	0.05	1880	340	2.5
376.9	379.8	73412	0.5	2.5	0.03	1860	310	2.5
381.9	384.7	73413	0.5	2.5	0.04	1830	310	10
384.7	389.0	73414	0.5	2.5	0.04	220	450	2.5
395.0	398.0	73415	0.5	2.5	0.04	149	70	5
398.0	401.0	73416	0.5	2.5	0.03	480	70	10
401.0	404.1	73417	0.5	2.5	0.03	660	120	2.5
417.3 420.7	420.7 424.0	73418 73419	0.5 ` 2	2.5 2.5	0.05	222 285	120 230	2.5
424.0	427.0	73419	0.5	2.5	0.04 0.05	285	200	5 2.5
440.8	444.9	73420	2	2.5	0.03	770	220	2.5
444.9	448.8	73422	1	2.5	0.03	760	220	2.5
472.0	473.9	73423	1	2.5	0.04	1060	150	2.5
476.6	480.0	73424	ī	2.5	0.04	1050	110	2.5
515.1	518.0	73425	4	2.5	0.03	660	130	10
520.2	522.3	73426	3	2.5	0.04	660	280	12
526.4	530.0	73427	ī	2.5	0.02	1160	310	 7

in the trachytic horizon, especially between 70 and 206 meters. The scarcity of mineralization and quartz veining suggests that any possible major hydrothermal (and mineralizing) event has not greatly affected the stratified sequence in the area drilled. In fact, the greatest abundance of quartz + albite + fluorite + carbonate veining and associated molybdenite + chalcopyrite is largely restricted to the trachytic pyroclastic sequence and shows no apparent "roots" to anything at depth.

The geochemical results on thirteen elements from samples of the drill core are all generally low. The most significant Mo values range from 103 to 470 ppm and, except for one isolated value of 104 ppm at 157 to 160 m, they lie within the first 103 m of the surface. Similarly, the best W values are within the upper 80 m, and F values within the upper 200 m of the drill hole. Sn shows a definite break to lower values below 26 m depth. Such a sharp break is demonstrated in the quantities of other elements too. Mn values drop significantly below 198 m, whereas Mo, Cd, U and F all show a cut-off to lower values below 210 m. This meterage corresponds very closely with the lithologic break from trachytic pyroclastic rocks to interbedded tuffaceous and sedimentary units.

#### 11. CONCLUSIONS AND RECOMMENDATIONS

Diamond drill hole 82-P-1 has shown that the area believed to be most favorable as a probable center of hydrothermal activity is, in fact, distal to any possible volcanic vent. The drill hole tells us where the hydrothermal center isn't, but it doesn't help to narrow down where else the center may be located.

The scarcity of molybdenite and other mineral occurrences as well as infrequency of major veining are not encouraging. Analytical results are generally low and highest values for the main elements are confined to the top 100 m or at most, 200 m of the drill hole, suggesting that the best mineralization may have already been eroded off or may occur laterally along the trachyte horizon.

DDH 82-P-1 was drilled in the location believed to be the best for testing the deep molybdenum model at Rexspar. The result of the test was negative without any encouraging signs. With the present and apparent long term slump in the molybdenum market and current economic recession it is recommended that no further drilling be carried out on the Rexspar property and that Placer Development relinquish its option.

# 12. SUMMARY OF COSTS

The following expenses were incurred by Placer Development Limited for the July, 1982 diamond drilling conducted on the Rexspar property, B.C.

Salaries		Cost				
C. Rennie S. Campbell H. Goddard B. Ott	July 13 - 16 July 6 - 20 July 6 - 12 July 11 - 15 4 days @ \$250/day 15 days @ \$200/day 7 days @ \$150/day \$150/day \$150/day	1000.00 3000.00 1050.00 750.00				
		\$5,800.00				
		•				
<u>Camp Operations</u>						
Accommodaiton Groceries Meals	15 days @ \$40.00/day	600.00 260.00 265.00				
		\$1,125.00				

# Site Preparation and Road Building

D8H Cat Hauling	25 hours @ \$105./hour	\$2,625.00 300.00
		\$2,925.00

### Drilling Costs

Drilling	\$31,940.00
Mobilization and Demobilization	1,600.00
Set-up and Tear-down	3,000.00
Travel	800.00
Standby	1,200.00

Tractor Rental Hole Test Materials Core Boxes Parts for Core Splitter	3,514.50 75.00 1,225.26 417.58 61.69			
	\$43,834.03			
Assay Costs				
Core Samples 127 for 13 elements @ \$36.80/sample	\$ 4,673.60			
Report Preparation				
S. Campbell 4 days @ \$200.00/day D. Dussault 1 day @ \$ 90.00/day	800.00			
	\$ 890.00			
Computer Costs	\$ 50.00			
Total Expenditure	\$59 <b>,</b> 297.63			

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# APPENDIX A1 - LIST OF CROWN GRANTS AND CLAIMS

### Crown Granted Mineral Claims all located in the Kamloops Mining Division of British Columbia

CLAIM NAME	LOT No.	ANNIVERSARY DATE
Black Daimond 2	5387	July 1st, 1983
Black Diamond l	5388	<b>n</b> n n
Smuggler	5389	97 87 97
Spar 1	5 39 0	97 84 <del>98</del>
Spar 2	5391	99 W 99
Rex 26	5 39 2	47 37 38
Rex 25	5 39 3	91 PT 11
Rex 27	5 39 4	11 II II
Jane 2Fr.	5395	97 EF 79
Rex 19	5 39 6	TT IT DT
Rex 20	5 39 7	90 96 90
Rex 17	5 39 8	<b>81 IT</b> IT
Rex 18	5 39 9	97 97 87
Rex 15	5400	97 99 99
Rex 16	5401	84 <b>86</b> 38
Rex 12	5402	14 FF FF
Rex 13	5403	<del>30</del> 50 50
Rex 14	5404	99 97 38
Jane 4Fr.	5405	99 99 99
Rex 30	5408	99 BT BR
Jane lFr.	5409	99 88 98
Jane 3Fr.	5410	97 ET 17
Lil 39Fr.	5411	91 90 91
Rex 24	5477	<b>97 19 FT</b>
Rex 23	5478	17 II II
Rex 22	5479	97 97 98
Jane 7Fr.	5480	99 87 97
Jane 9Fr.	5481	H H H
Jane 8 Fr.	5482	97 <del>8</del> 7 88
Jane 16 Fr.	5484	99 99 11
Lil 18	5485	90 67 90
Spar 36	5486	94 87 24
Gord 8	5487	W H W
Lil 7	5488	* * *
Lil 5	5489	97 98 <del>6</del> 7
Lil 13	5490	44 48 1 <b>3</b>
Lil 20	5491	21 DE 02
Gord 6Fr.	5493	97 ER 97
Lil 15	5494	94 97 68
Lil 24	5492	TT II IV
N++ 47	J774	

# Mineral Claims Located in the Kamloops Mining Division of British Columbia

CLAIM NAME	UNITS	TAG No.	RECORD No.	ANNIVERSARY DATE
Rex 1	(4)	62021	3313	March 9th, 1984
Rex 2	(6)	62022	3314	11 H 17
Rex 3	(1)	68465	3668	July 14th, 1984
Rex 4Fr.	(1)	68446	3669	กี้ ที่ ท
Rex 5	(1)	68467	3670	97 87 48
JT 1	(9)	68431	3654	97 97 97
JT 4	(6)	68434	3657	#1 14 M
JR 5Fr.	(1)	68436	3658	41 11 EI
JT 12	(1)	68462	3665	91 81 11
JT 13	(1)	68463	3666	97 99 91
JT 14	(1)	68464	3667	17 TT 17
Par l	(9)	68435	3671	97 87 90
Par 2	(20)	68430	3672	97 88 97
Par 4	(6)	68437	3673	96 87 99
Par 5	(1)	68447	3674	99 99 89
Par 6	(1)	68448	3675	87 87 88
Par 7	(1)	68449	3676	97 97 <del>9</del> 7
Par 8	(1)	68450	3677	87 89 <u>2</u> 9
Par 9	(1)	68451	3678	90 00 M
Par 10	(1)	68452	3679	FF FF FF
Par ll	(1)	68453	3680	FF FF FF
Par 12	. ( <u>1</u> )	68454	3681	PT TT TT
Par 13	(1)	68455	3682	30 ET 30
Active l			74197	November 8th, 1987*
Active 2Fr.			74198	N 17 31
Active 3			74199	97 97 PN
Active 4			74200	97 \$\$ PI
Active 5			74201	87 81 98
Active 6			74202	90 91 11
Active 7			74203	W W M
Active 8			74204	96 97 96
Active 9			74205	98 BE - 99
Active 10			74206	PI 11 27
Active ll			74207	97 FT 97
Active 12			74208	97 71 <del>(</del> 1
Active 13Fr.			74209	87 88 <del>8</del> 9
Active 14			74210	* * *
Active 15Fr.			74211	17 17 27
Active 16Fr.			74212	87 88 98
Active 17Fr.			74213	11 IT 11
Active 80Fr.			74276	N 11 17
Active 81Fr.			74277	64 FF 99

Ella 3Fr. Ella 4Fr.		80315 80316	May 26th, 1984	1
Ella 5Fr.		80317	97 59 <del>8</del> 1	
Ella 6Fr.		80318	11 II II	
Ella 7Fr.		80319	11 II II	
Radio 19		69 824	July 15th, 198	24
Radio 20		69 825		
Radio 21		69 826		
Radio 22		69 827	97 TT 77	
Radio 23		69 828	PT 11 11	
Radio 24		69 8 2 9	<b>11 11</b>	
Radio 25		69 8 3 0	n n n	
Radio 26		69831	PT <b>TT</b> 41	
JT 2	(20)	3655	July 14th, 198	R /
JT 3	(20)	3656		74
JT 6	(1)	3659	11 II II	
JT 7		3660	<b>71 11</b> 11	
JT 8	(1)		** **	
	(1)	3661	TT TT TT	
JT 9 JT 10	(1)	3662		
JT 10	(1)	3663	n n n	
JT 11	( 1)	3664		

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\* Under the Uranium Moratorium for B.C.

SWC/dd

APPENDIX A2 - ENGLISH VERSION OF GEOLOG FOR DDH 82-P-1

The following geological log is the English translation of the Geolog System, which was used to log the core from DDH 82-P-1 in the field.

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HOLE 82P-1 NO GRID NORTH 7647.00 GRID EAST 7457.00 GRID AZIMUTH OF HOLE 121. VERTICAL ANGLE -70. TRUE AZIMUTH OF HOLE 121 TOTAL DEPTH OF HOLE: 539.5 mt. Logged by: SWC on (day/mo/yr)...82JUL FROM 0.00MT. TD 1.30MT. OVERBURDEN FROM 1.30MT. TO 4.00MT. med. dark TRACHITIC LAPILLI TUFF with QUARTZ , MICA , Textures noted: MASSIVE , PORPHYRITIC Structures noted: FRACTURE SET dip 075, STRINGER dip 015 5% QUARTZ as blebs 1% BIOTITE as disseminations and scattered crystals .01% FLOURITE as disseminations and scattered crystals 10% CARBONATE as microveins 2.5% PYRITE as macroveins 40% K-SPARS as disseminations and scattered crystals .3% CHLORITE as patches 2.5% HEMATITE as coatings and encrustations FROM 1.75MT. 80% of this subinterval is 1.60MT. TO PYRITE NICA ROCK Textures noted: BANDED Structures noted: BANDING dip 005, 30% BIOTITE as pervasive mineralization .01% FLOURITE as disseminations and scattered crystals 30% PYRITE as pervasive mineralization TYPICAL PYRITE-MICA ROCK WITH SOME HE-LI AFTER PYRITE, VISIBLE CRYSTALS AND CRYSTAL FRAGS OF FELDSPAR MAKE UP ROUGHLY 15 PERCENT OF ROCK. FROM 1,80MT, TO 2.10MT. 90% of this subinterval is medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE 10% QUARTZ as spots ? FLOURITE as disseminations and scattered crystals .3% CARBONATE as microveins .1% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals .3% HEMATITE as coatings and encrustations CONTAINS SUBROUNDED FRAGMENTS OF A VERY DARK GREY, APHANITIC, SILICEOUS VOLCANIC ROCK AND SUBANGULAR CRYSTAL FRAGMENTS OF FELDSPAR. IN PART THIS ROCK APPEARS PORPHYRITIC. FROM 2.15MT. TO 2.30MT. 100% of this subinterval is the same as 1.30MT. to 4.00MT. except as noted Structures noted: MACROVEIN dip 010, MACROVEIN dip 020 10% PYRITE as macroveins PYRITE VEINING CONCENTRATED IN THIS SECTION. FROM 4.00NT. TO 12.60NT. medium TRACHITIC LAPILLI TUFF with CARBONATE , PYRITE , Textures noted: LAMINATED , BANDED , LENSOID-BANDED (STREAKY) , RIBBONED, RIBBON-LIKE Structures noted: BANDING dip 015, MACROVEIN dip 015 10% QUARTZ as patches 2.5% FLOURITE as microveins 10% CARBONATE as laminations, bedded

1% PYRITE as macroveins

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30% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as laminations, bedded 10% CHLORITE as laminations, bedded 2.5% HEMATITE as coatings and encrustations THIS ROCK HAS A VERY RIBBONY TO LAMINATED IN APPEARANCE. HAS STRINGERS AND BANDS OF FLUORITE AND SUBPARALLEL RIBBONS OF CARBONATE, CONTAINS BOTH LITHIC AND CRYSTAL FRAGMENTS, FRACTURES FROM 010 TO 075 DIP WITH HEMATITE-LIMONITE COATING. 515 530DARK GREY-BLACK CRYSTAL FRAGMENTS? MINERAL IS HARD - HB? 600 670ABUNDANT CARBONATE RIBBONS, PYRITE BANDS AT 6,17M. 750NUMEROUS FRACTURES AT 015 DIP WITH COATING OF HM-LI. 670 815 B70ABUNDANT FRACTURES AT 020 DIP WITH HM-LI COATING, GENERALLY 815 B70ASSOCIATED WITH CARBONATE. 900 940INCREASE IN NUMBER OF FELDSPAR CRYSTAL FRAGMENTS, WHICH APPEAR 900 940AUGEN OR LENS-SHAPED PARALLEL TO LAMINATION. FROM 10.40MT, TO 12.60MT, 100% of this subinterval is medium TRACHITIC LAPILLI TUFF with CARBONATE, MICA, Textures noted: LAMINATED , RIBBONED, RIBBON-LIKE Structures noted: BANDING dip 015. 5% QUARTZ as patches .3% FLOURITE as macroveins 5% CARBONATE as laminations, bedded .3% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as laminations, bedded 10% CHLORITE as laminations, bedded .1% HEMATITE as coatings and encrustations ABOUT 25 PERCENT ROCK FRAGMENTS, SUBROUNDED TO SUBANGULAR, DARK GREY TO NEARLY BLACK, AND APHANITIC. FROM 12,60MT, TD 18.50MT. medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , RIBBONED, RIBBON-LIKE , BANDED , MASSIVE Structures noted: FRACTURE SET dip 010, MACROVEIN dip 050 5% QUARTZ as blebs .03% FLOURITE as microveins 5% CARBONATE as patches 1% PYRITE as macroveins 20% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as laminations, bedded 2.5% CHLORITE as laminations, bedded .1% HEMATITE as coatings and encrustations THIS UNIT DOES NOT SHOW AS STRONG A LAMINATION AS THE ABOVE PGI. SECTIONS OF THIS UNIT ARE MASSIVE TO ONLY SLIGHTLY BANDED. BLACK CRYSTAL FRAGMENTS AND APHANITIC ROCK FRAGMENTS AS WELL AS FELDSPAR CRYSTAL FRAGMENTS TEND TO BE MORE PERVASIVE THROUGHOUT THIS UNIT, FRAGMENTS ARE SUBANGULAR TO SUBROUNDED, ROCK FRAG-MENTS MAKE UP ABOUT 30 PERCENT OF UNIT. FROM 18.50MT, TO 19.10MT. med. light TRACHITIC LAPILLI CRYSTAL TUFF Textures noted: MASSIVE 5% QUARTZ as blebs 1% FLOURITE as laminations, bedded 5% CARBONATE as patches

> 2.5% MUSCOVITE OR SERICITE as patches .3% CHLORITE as patches

1% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals

10% HEMATITE as coatings and encrustations DARK GREY MINERAL MAYBE LEUCITE? CHARACTERIZED BY ABUNDANCE OF FRAGMENTS - BOTH CRYSTAL AND ROCK AND BY HEMATITE-LIMONITE ALONG FRACTURES.

FROM 19,10MT. TO 20,20MT.

medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , BANDED Structures noted: STRINGER dip 010, 5% QUARTZ as blebs .03% FLOURITE as spots 2.5% CARBONATE as patches 2.5% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization 5% CHLORITE as pervasive mineralization MASSIVE TO SLIGHTLY FOLIATED LAPILLI TUFF WITH ONE OR TWO STRINGERS OF PYRITE.

20.20MT, TO 26.40MT. FROM

> med. light TRACHITIC LAPILLI TUFF with MUSCOVITE OR SERICITE , CARBONATE , Textures noted: LANINATED , RIBBONED, RIBBON-LIKE , BANDED Structures noted: FOLIATION dip 015, 5% QUARTZ as blebs .03% FLOURITE as laminations, bedded 5% CARBONATE as patches 1% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization GREENISH STREAKY APPEARANCE DUE TO MU - PROBABLY SERICITE. WELL FOLIATED AND RIBBONY WITH GREENISH SC, CB-0Z, AND FL-BEARING BANDS. NARROW SECTIONS CONTAIN DARK GREY CRYSTAL FRAGS, ABOUT 2 MM ACROSS.

FROM 22,20MT, TO 24,70MT, 100% of this subinterval is med. light TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , SCHISTOSE Structures noted: FOLIATION dip 015, 1% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization 2.5% CHLORITE as laminations, bedded ~ 10% HEMATITE as coatings and encrustations THIS SECTION IS DXIDIZED VERSION OF ABOVE PGI. HE-LI LEAVES A BOXWORK TEXTURE AFTER PYRITE. CHLORITE OCCURS IN BANDS ABOUT 5 TO 20 MM.

FROM 25.60MT. TO 26.40MT. 100% of this subinterval is medium TRACHITIC LAPILLI TUFF with QUARTZ , FELDSPAR , Textures noted: RIBBONED, RIBBON-LIKE , STOCKWORKED Structures noted: BANDING dip 015, 10% QUARTZ as blebs .01% FLOURITE as spots 2.5% CARBONATE as laminations, bedded 1% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as laminations, bedded 1% CHLORITE as laminations, bedded MORE STRONGLY FOLIATED AND APPEARS TO BE MORE SILICIC. SILICEOUS

VOLCANIC FRAGMENT, SUBANGULAR AND MEASURING 5 CM ACROSS. MORE

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MICACEOUS PART OF ROCK TENDS TO WRAP AROUND ROCK AND CRYSTAL FRAGMENTS.

FROM 26.40MT. TO 34.30MT. medium TRACHITIC LAPILLI TUFF with FELDSPAR , CARBONATE , Textures noted: BANDED , FOLIATED , LENSOID-BANDED (STREAKY) Structures noted: MACROVEIN dip 010. 30% QUARTZ as pervasive mineralization .3% FLOURITE as spots 10% CARBONATE as patches 2.5% PYRITE as disseminations and scattered crystals 5% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization .3% CHLORITE as patches WISPS OF QI AND/OR CB OCCUR AT A 010 DEGREE DIP MOSTLY, BUT ALSO AT OTHER ANGLES UP TO ABOUT 65 DEGREES. PYRITE ALSO OCCURS IN VEINLETS AND ANASTOMOSING STRINGERS. 30,00MT, TO 34.00MT, 100% of this subinterval is FROM medium TRACHITIC LAPILLI CRYSTAL TUFF with FELDSPAR, FELDSPAR OR FELDSPATHOID, Textures noted: BANDED , LENSOID-BANDED (STREAKY) Structures noted: BANDING dip 015, 10% QUARTZ as blebs .3% FLOURITE as spots 2.5% CARBONATE as patches 20% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization 1% CHLORITE as patches TRACHYTIC? LAPILLI-CRYSTAL TUFF. STILL CONSIDERABLE OF AS BLEBS AND PERVASIVE ALTERATION. CONTAINS ROCK FRAGMENTS OF RHYOLITIC APHANITIC ROCK, FELDSPAR PORPHYRY, AND RD TUFF, ALSO CRYSTAL FRAGMENTS OF ALBITE, MICROCLINE AND/OR A FELDSPATHOID? (DARK GREY MINERAL). FROM 34.30MT, TO 43.90MT, medium TRACHITIC LAPILLI TUFF with FELDSPAR, QUARTZ, Textures noted: MASSIVE , FOLIATED 2.5% QUARTZ as blebs 1% FLOURITE as spots .3% CARBONATE as patches 5% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization SUBANGULAR TO SUBROUNDED FRAGMENTS OF APHANITIC, SILICEOUS VOLCANIC, FELDSPAR PORPHYRY, AND FINE-GRAINED TUFF (DACITIC?). ROCK FRAGMENTS PREDDMINATE OVER CRYSTAL FRAGMENTS. SOME ROCK FRAGMENTS ARE VERY PALE PURPLISH-GREY TO GREY-WHITE. FRAGMENTS ARE STRETCHED OUT WITH A LENGTH TO WIDTH RATIO OF ABOUT 4:1. PYRITE AND PALE GREENISH MS OCCUR THROUGHOUT MATRIX. BANDS OF PY UP TO ICM WIDE. 40.30MT. 100% of this subinterval is the same as 34.30MT. to 43.90MT. except as noted FROM 37.50MT. TO medium TRACHITIC LAPILLI TUFF 5% QUARTZ as blebs 20% K-SPARS as disseminations and scattered crystals DECREASE IN NUMBER AND VARIETY OF ROCK FRAGMENTS, PYRITE OCCURS IN A NARROW 3CM SEAM AT 39.2M. FROM 42,00MT. TO 42.20MT. 100% of this subinterval is

med. dark PYRITE MICA ROCK

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Structures noted: FOLIATION dip 020, 20% BIOTITE as pervasive mineralization 30% PYRITE as pervasive mineralization

FROM 43.90MT. TO 61.70MT. medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , MASSIVE Structures noted: FOLIATION dip 010, 2.5% QUARTZ as blebs 1% FLOURITE as patches 10% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization 5% CHLORITE as pervasive mineralization HAS A GREATER PROPORTION OF FELDSPAR CRYSTAL FRAGMENTS TO ROCK FRAGMENTS. ALSO HAS SHORT SECTIONS WITH ABUNDANT, FOLIATED GREEN SERICITE. IN-BETWEEN THE MASSIVE AND WELL FOLIATED VARIETIES OF TRACHYTIC FRAGMENTAL. 47.30MT. TO 47.90MT. 100% of this subinterval is the same as 43.90MT. to 61.70MT. except as noted FROM TRACHITIC LAPILLI TUFF Structures noted: FOLIATION dip 025, 5% FLOURITE as patches 20% PYRITE as disseminations and scattered crystals FROM 51.20MT. TO 51.60MT. 100% of this subinterval is the same as 43.90MT. to 61.70MT. except as noted Structures noted: CONTACT dip 015, 60% NUSCOVITE OR SERICITE as pervasive mineralization A COUPLE OF RD TUFF FRAGMENTS MEASURING 7 TO 8 CM ACROSS OCCUR AT 51.6 METERS. FROM 52.BOMT, TO 53.10MT, 100% of this subinterval is the same as 43.90MT, to 61.70MT, except as noted pale 50% QUARTZ as pervasive mineralization .03% FLOURITE as spots .1% PYRITE as disseminations and scattered crystals POSSIBLY A LARGE FRAGMENT OF SILICEOUS VOLCANIC IN THE TRACHYTE, 54,00MT, TO 54,10MT, 100% of this subinterval is FROM QUARTZ CARBONATE VEIN 90% QUARTZ as massive 1% MUSCOVITE OR SERICITE as disseminations and scattered crystals DUARTZ(-SERICITE) VEIN. SCHEELITE?! FROM 56.90MT. TO 57.10MT. 100% of this subinterval is med. dark PYRITE NICA ROCK 10% BIOTITE as pervasive mineralization 40% PYRITE as pervasive mineralization 30% MUSCOVITE OR SERICITE as pervasive mineralization 5590 5610ABUNDANT QUARTZ-CARBONATE-FLUORITE VEINS AT 020 DEGREE DIP. 5600 5700FRACTURES AT 075 TO 090 DEGREE DIP. EXTREMELY VARIABLE WITH 5600 5700BANDS AND PATCHES RICH IN SERICITE OR IN FRAGMENTS. 5870 5870FLUORITE BAND 1CM THICK AT AN ANGLE OF 015 DEGREES. 6120 6120FLUORITE BAND 3.5CM THICK. FROM 61.70MT, TO 64.10MT.

> med. dark TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , BRECCIATED 10% QUARTZ as patches

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.03% FLOURITE as spots 5% CARBONATE as patches .3% PYRITE as disseminations and scattered crystals 10% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization 5% CHLORITE as pervasive mineralization NUMEROUS IRREGULAR STRINGERS AND MICROVEINLETS OF QUARTZ, CARBONATE, AND SERICITE. FLUORITE STRINGERS AND SEAMS UP TO 2CM WIDE AT 020 AND 025 DEGREES AND INCREASE IN PERCENTAGE OF F% CRYSTAL FRAGMENTS AND SERICITE(-EPIDOTE?) FROM 63.1M TO 63.7M. FYRITE STRINGER AT 010 DEGREES AT 64.1M.

FROM 64.10MT. TO 65.60MT.

medium TRACHITIC LAPILLI CRYSTAL TUFF Textures noted: MASSIVE , PORPHYRITIC Structures noted: MICROVEIN dip 040, .3% FLOURITE as microveins 2.5% CARBONATE as patches .1% PYRITE as disseminations and scattered crystals 40% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization DOMINANTLY A CRYSTAL TUFF WITH NUMEROUS THIN VEINLETS OF FL AT HIGH ANGLES AND STRINGERS OF PY AT 015 DEGREES. FL VEINS APPEAR TO BE LARGELY AFTER THE PYRITE.

FROM 65.60MT. TO 69.20MT.

medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , MASSIVE , RIBBONED,RIBBON-LIKE Structures noted: MACROVEIN dip 015, 10% QUARTZ as blebs 1% FLOURITE as microveins 2.5% CARBONATE as patches 2.5% PYRITE as microveins 10% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization PYRITE STRINGERS AT 66.5M, 67M, AND 67.6M, 68M, AND 69M. FLUORITE SEAMS AT 65.8 AND 68.6M.

FROM 69.20MT. TO 75.20MT.

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medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , LENSOID-BANDED (STREAKY) , FOLIATED Structures noted: MACROVEIN dip 080, BANDING dip 010 5% QUARTZ as microveins 10% FLOURITE as microveins 1% CARBONATE as spots 5% PYRITE as laminations, bedded .01% CHALCOPYRITE as spots 20% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization CONTAINS, ABOUT 40 PERCENT FRAGMENTS, BOTH ROCK AND CRYSTAL IN AN EXTREMELY FINE-GRAINED NATRIX. ROCK IS WELL FRACTURED WITH HIGH ANGLE FRACTURES FILLED BY QUARTZ-FLUORITE, FLUORITE ALSO OCCURS IN PATCHES IN THE ROCK - OLDER THAN FL VEINING. ABUNDANCE OF FLUORITE AND PYRITE AND HIGH ANGLE FL-QZ VEINING DISTINGUISHES THIS UNIT.

FROM 69.60MT. TO 70.40MT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted TRACHITIC LAPILLI TUFF 5% FLOURITE as microveins FLUORITE ALSO IN PATCHES -ABOUT SAME PERCENTAGE. FROM 70.60MT. TO 70.70MT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted TRACHITIC LAPILLI TUFF 10% DUARTZ as microveins 5% FLOURITE as laminations, bedded

FROM 71.00MT. TO 71.20MT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted TRACHITIC LAPILLI TUFF 2.5% FLOURITE as patches SOME BIOTITE OR PHLOGOPITE ASSOCIATED WITH THIS FL-RICH SECTION.

FROM 71.70MT. TO 71.BOMT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted 5% FLOURITE as laminations, bedded

FROM 72.60MT. TO 72.80MT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted

20% FLOURITE as pervasive mineralization 10% PYRITE as disseminations and scattered crystals ROCK SHOWS FRACTURING AND LATER HEALING WITH QZ AND FL.

FROM 73.00MT. TO 73.40MT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted

30% FLOURITE as patches 10% PYRITE as disseminations and scattered crystals

FROM 74.30MT. TO 74.40MT. 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted

20% FLOURITE as pervasive mineralization 2.5% PYRITE as disseminations and scattered crystals IN-BETWEEN THE FL-RICH SECTIONS PY IS ABUNDANT AS STRINGERS PARALLEL TO THE FOLIATION. BLEBS OF PYRITE ARE OFTEN STRETCHED.

FROM 74,70MT. TO 75.00MT, 100% of this subinterval is the same as 69.20MT. to 75.20MT. except as noted

20% FLOURITE as pervasive mineralization 10% PYRITE as laminations, bedded DARK GREY-BLACK, VITREOUS MINERAL IS PRESENT.

FROM 75.20MT, TO 77.80MT.

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medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BANDING dip 025, 10% QUARTZ as blebs 2.5% FLOURITE as patches 1% CARBONATE as spots 10% PYRITE as laminations, bedded 20% MUSCOVITE OR SERICITE as pervasive mineralization BOTH ROCK AND CRYSTAL FRAGMENTS ARE PRESENT. PYRITE SEAMS ARE PARALLEL TO FOLIATION. PYRITE CONTENT VARIABLE.

FROM 76.00MT. TO 76.70MT. 100% of this subinterval is medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , BANDED 20% DUARTZ as pervasive mineralization 10% PYRITE as macroveins PYRITE VEINS AND STRINGERS FORM AN ANASTAMOSING NETWORK THROUGH THIS ROCK.

FRDM 76.80MT. TO 77.20MT. 100% of this subinterval is the same as 75.20MT. to 77.80MT. except as noted

FROM 77.BONT. TO 79.BONT.

medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , LENSOID-BANDED (STREAKY) 20% QUARTZ as pervasive mineralization 1% FLOURITE as spots .3% CARBONATE as patches .3% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization MAY BE QUITE HIGHLY SILICIFIED. ROCK IS IN-BETWEEN A COARSE-GRAINED TUFF AND A LAPILLI TUFF.

FROM 79.80MT, TO 86.40MT,

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light TRACHITIC LAPILLI TUFF Textures noted: MASSIVE Structures noted: MACROVEIN dip 075, MACROVEIN dip 040 5% QUARTZ as blebs 1% FLOURITE as macroveins .3% CARBONATE as patches 5% PYRITE as disseminations and scattered crystals K-SPARS as disseminations and scattered crystals

30% MUSCOVITE OR SERICITE as pervasive mineralization ROCK IS DISTINCTLY PALER GREENISH-GREY THAN PREVIOUS NX TFLP. PY IS RELATED TO FRACTURE-FILLINGS IN PART. SOME 0Z-? VEINING. CONTAINS AN AVERAGE 20 PERCENT FELDSPAR CRYSTAL FRAGMENTS AND 25-30 PERCENT ROCK FRAGMENTS (ALL VOLCANIC). POSSIBLY SOME PERVASIVE TO PATCHY EPIDOTE CAUSING THE PALE APPLE-GREEN COLOR.

FROM 83.00MT. TO 86.40MT. 100% of this subinterval is medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE

FROM B0.50MT. TO B0.60MT. 100% of this subinterval is the same as 79.80MT. to B6.40MT. except as noted

Structures noted: CONTACT dip 050, 80% QUARTZ as macroveins 10% FLOURITE as macroveins 10% PYRITE as macroveins 2.5% CHLORITE as macroveins .1% MOLYBDENITE as spots SCHEELITE AS WELL ? FIRST SIGN OF MOLYBDENITE.

FROM 86.40MT, TO 88.80MT.

medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , LAMINATED 10% QUARTZ as pervasive mineralization 1% FLOURITE as macroveins .3% CARBONATE as patches 1% PYRITE as macroveins 10% MUSCOVITE OR SERICITE as pervasive mineralization .01% MOLYBDENITE as macroveins CONTAINS NUMEROUS VEINLETS AND STRINGERS OF QZ FL PY MS - IN PART FORMS A STOCKWORK. ROCK IS MADE UP O VOLCANIC ROCK AND FELDSPAR CRYSTAL FRAGMENTS. DISTINCT BECAUSE OF THE 25 PERCENT VEINING.

FROM 88.80NT. TO 93.90NT.

med. dark TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , MASSIVE Structures noted: BANDING dip 015, MACROVEIN dip 020 10% QUARTZ as macroveins 1% FLOURITE as macroveins 5% CARBONATE as macroveins 2.5% PYRITE as macroveins 20% K-SPARS as disseminations and scattered crystals 5% MUSCOVITE OR SERICITE as pervasive mineralization .3% CHLORITE as pervasive mineralization NUMEROUS SMALL FRACTURES AT STEEP AND SHALLOW ANGLES (FEW IN-BETWEEN). CONTAINS ABOUT 25 PERCENT ROCK FRAGMENTS AND 15 PER-CENT FELDSPAR CRYSTAL FRAGMENTS. STRINGERS OF PYRITE AT SHALLOW ANGLES, ABUNDANT QUARTZ AND CARBONATE FRACTURE FILLINGS, SOME WITH FLUORITE, FROM 91.90MT. TO 93.90MT. 100% of this subinterval is the same as BB.BOMT. to 93.90MT. except as noted Structures noted: MACROVEIN dip 020, 10% QUARTZ as macroveins 5% FLOURITE as macroveins

FROM 93.90MT, TO 94.50MT.

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DUARTZ CARBONATE VEIN Structures noted: CONTACT dip 045, 70% QUARTZ as pervasive mineralization 5% ALBITE as patches 5% PYRITE as disseminations and scattered crystals 10% K-SPARS as disseminations and scattered crystals .01% MOLYBDENITE as spots CONTAINS ABOUT 10 PERCENT TRACHYTIC TUFF SIMILAR TO ABOVE PGI ONLY MORE SILICIFIED.

10% CARBONATE as macroveins

FROM 94.50MT. TO 96.10MT.

light TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , LAMINATED Structures noted: BANDING dip 020, 10% QUARTZ as patches .3% FLOURITE as microveins 1% CARBONATE as macroveins 1% PYRITE as microveins 10% K-SPARS as disseminations and scattered crystals .3% MUSCOVITE DR SERICITE as microveins CONTAINS NEBULOUS PATCHES AND VEINS OF QUARTZ. ALSO ERRATIC STRINGERS OF PYRITE, CARBONATE, AND ALBITE.

FROM 96,10MT. TO 99.30MT.

medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , LAMINATED Structures noted: BANDING dip 020, 10% QUARTZ as macroveins 2.5% FLOURITE as microveins 2.5% CARBONATE as microveins 5% ALBITE as macroveins 1% PYRITE as macroveins 20% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as pervasive mineralization

MASSIVE TO SLIGHTLY FOLIATED (LAMINATED?) TUFF WITH 20 PERCENT FELDSPAR CRYSTAL FRAGMENTS AND 30 PERCENT ROCK FRAGMENTS, ROCK IS RIDDLED WITH STRINGERS AND MICROVEINLETS OF QUARTZ, ALBITE, CARBONATE, FLUORITE, AND PYRITE. SOME FLUORITE VEINING AT 035 DEGREE DIP WHICH HAS SINCE BEEN FRACTURED AND SUFFERED NUMEROUS MINOR OFFSETS. SOME FL VEINING AFTER PYRITE STRINGERS.

FROM 99.30MT. TO 100.90MT.

medium TRACHITIC LAPILLI TUFF with ALBITE, CARBONATE, Textures noted: MASSIVE Structures noted: MACROVEIN dip 070, MACROVEIN dip 020 10% QUARTZ as macroveins 10% FLOURITE as macroveins 5% CARBONATE as macroveins 2.5% ALBITE as macroveins 1% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as pervasive mineralization SIMILAR TO PREVIOUS PGI EXCEPT GREATER ABUNDANCE OF LARGER QUARTZ, ALBITE, AND FLUORITE VEINS.

FROM 100.90MT, TO 105.00MT.

med. dark TRACHITIC LAPILLI TUFF
Textures noted: MASSIVE , LENSOID-BANDED (STREAKY)
Structures noted: MACROVEIN dip 030,
5% QUARTI as macroveins
10% FLOURITE as patches
2.5% CARBONATE as microveins
2.5% ALBITE as macroveins
5% PYRITE as laminations, bedded
10% MUSCOVITE OR SERICITE as pervasive mineralization
BOTH CRYSTAL AND ROCK FRAGMENTS ARE PRESENT. ABUNDANT MICROVEINS

AND FRACTURES THROUGHOUT THIS PYROCLASTIC ROCK.

FROM 105.00MT. TO 107.00MT.

med. light FAULT ZONE
Textures noted: HOMOGENOUS, BEDDED
Structures noted: SHEAR dip 030,
10% QUARTZ as pervasive mineralization
2.5% FLOURITE as patches
5% CARBONATE as patches
20% ALBITE as pervasive mineralization
1% PYRITE as patches
10% MUSCOVITE OR SERICITE as patches
FAULT ZONE HAS BEEN PARTLY HEALED BY ALBITE-QUARTZ-CARBONATE,
AND MINOR FLUORITE AND PYRITE, SERICITE IS GREENISH.IN COLOR.

FROM 107.00MT. TO 112.20MT.

sed. dark TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , BANDED Structures noted: MICROVEIN dip 035, MICROVEIN dip 020 10% QUARTZ as microveins 5% FLOURITE as microveins 2.5% CARBONATE as microveins 10% ALBITE as microveins .3% PYRITE as disseminations and scattered crystals 40% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as pervasive mineralization ABOUT 40 PERCENT FELDSPAR CRYSTAL FRAGMENTS AND 10 PERCENT ROCK FRAGMENTS. INCREASE IN FLUORITE CONTENT FROM 107.7 TO 107.9 M, 108.7 TO 108.9 N, 111.3 TO 111.4 N, AND 111.8 M. ROCK IS PERMEATED WITH TINY FRACTURES, SOME FILLED WITH QUARTZ, ALBITE,

FROM 112,20MT, TO 116,50MT.

medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BANDING dip 020, MICROVEIN dip 080 20% QUARTZ as pervasive mineralization 1% FLOURITE as macroveins .3% CARBONATE as microveins 20% ALBITE as macroveins 2.5% PYRITE as laminations, bedded 20% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization MORE SILICIFIED THAN NORMAL, ROCK SHOWS A MOTTLED LAMINATION WITH WHITE QUARTZ-ALBITE BANDS AND DARKER GREENISH-GREY SERICITE -RICH BANDS. NUMEROUS MICRO-FRACTURES AT HIGH ANGLES. FROM 115.3 TO 115.8 M APPEARS VERY STREAKY OR FINELY LAMINATED. QZ-AB OCCURS AS HIGH-ANGLE MICRO-FRACTURE FILLINGS.

FROM 116.50MT, TO 128.00MT.

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ed. dark TRACHITIC LAPILLI CRYSTAL TUFF Structures noted: MACROVEIN dip 015, MACROVEIN dip 055 5% QUARTZ as blebs 1% FLOURITE as macroveins .3% CARBONATE as macroveins 2.5% PYRITE as macroveins 50% K-SPARS as disseminations and scattered crystals .1% MUSCOVITE OR SERICITE as macroveins

.03% MOLYBDENITE as macroveins

med. light TRACHITIC LAPILLI TUFF

? SCHEELITE as macroveins

LESS THAN 10 PERCENT VOLCANIC ROCK FRAGMENTS. QUARTZ-ALBITE VEIN FROM 121.7 TO 121.9 N, WHICH CONTAINS PYRITE, CARBONATE, APATITE , AND TRACE MOLYBDENITE. HIGH-ANGLE MICRO-FRACTURES, ARE FAIRLY ABUNDANT. ANOTHER QUARTZ-ALBITE-FLUORITE VEIN AT 124.2 M, WITH MOLYBDENITE VISIBLE. FROM 125.0 TO 125.8M NUMEROUS SMALL VEINS OF QZ-AR-FL AND SQUIGGLY STRINGERS OF PY.

FROM 128.00MT, TO 144.90MT.

Textures noted: LAMINATED , BANDED , RIBBONED, RIBBON-LIKE Structures noted: BANDING dip 015, MICROVEIN dip 040 10% QUARTZ as blebs .03% FLOURITE as spots .1% CARBONATE as microveins 10% ALBITE as patches 2.5% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization .3% MOLYBDENITE as microveins SHOWS ALTERNATING PALE GREY-WHITE AND DARKER GREEN-GREY. AT 128.9 TO 129.0 N THERE IS CONSIDERABLE QUARTZ-ALBITE-FLUORITE AND ALSO PYRITE AS RIBBONS AND STRINGERS, ROCK SHOWS VARIABLE AMOUNT FELDSPAR CRYSTAL FRAGMENTS. PROBABLY PERVASIVELY SILICIFIED, MOLYBDENITE OCCURS IN ERRATIC MICRO-STRINGERS AT 131.5 TO 131.6 M. IT IS CUT BY PY STRINGER + QZ-AB-FL VEIN, WHICH IN TURN IS CUT BY THE PYRITE. 13360 13380PYRITE MORE ABUNDANT ( 10 PERCENT) IN THIS INTERVAL.

13820 13820PYRITE VEIN AT 050 DEGREES.

FROM 134,00MT. TO 134.60MT. 100% of this subinterval is the same as 128.00MT. to 144.90MT. except as noted

Structures noted: BANDING dip 010, 40% MUSCOVITE OR SERICITE as pervasive mineralization

FROM 136.10MT. TO 136.90MT. 100% of this subinterval is the same as 12B.00MT. to 144.90MT. except as noted

ROCK FRAGMENTS (SUBANGULAR) ARE MORE CONSPICUOUS IN THIS INTERVAL.

FROM 138.50MT. TO 141.10MT. 100% of this subinterval is the same as 128.00MT. to 144.90MT. except as noted

12800 14490SPOTTY MOLYBDENITE OCCURS SPORADICALLY ALONG THE LENGTH OF THE 12800 14490INTERVAL. (ALSO TINY STRINGERS.) 12800 14490AMOUNT OF SERICITE VARIES GIVING PALE GREENISH-GREY BANDS . 13850 14110DONINANTLY FRAGMENTS OF VOLCANIC ROCK RATHER THAN CRYSTAL 13850 14110FRAGMENTS. THEY SHOW UP WELL AGAIN A GREEN SERICITIC BACKGROUND. 14200 14220MORE MASSIVE AND FRAGMENTS MORE ABUNDANT - COULD BE A LARGER 14200 14220ROCK FRAGMENT MAKING UP THIS INTERVAL.

FROM 144.90MT. TO 150.80MT.

medium TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , MASSIVE Structures noted: MICROVEIN dip 060, BANDING dip 020 10% QUARTZ as blebs 1% FLOURITE as patches .3% CARBONATE as microveins 5% ALBITE as macroveins 2.5% PYRITE as macroveins 20% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization .03% MOLYBDENITE as spots THIS ROCK IS BETWEEN A MX AND LM TFLP. THE MAJORITY OF FRAGM)(I) ARE SUBANGULAR AND ALL ARE VOLCANIC. SERICITE TENDS TO WRAP AROUND MANY OF THE FRAGMENTS. MAYBE SOME FRAGMENTS UP TO 12 ACROSS. SLICKENSIDED SHEAR PLANES AT 035 DEGREE DIP.

FROM 150, BOMT, TO 152, 70MT.

medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , LAMINATED Structures noted: MACROVEIN dip 015, MACROVEIN dip 045 10% QUARTZ as macroveins 5% FLOURITE as macroveins 1% CARBONATE as microveins 10% ALBITE as macroveins 1% PYRITE as macroveins 20% K-SPARS as disseminations and scattered crystals .01% MOLYBDENITE as spots ? SCHEELITE as patches

15080 15120LARGE VEIN OF QZ-AB-FL-PY. 15080 15270SOME OF VEINS SHOW PTYGMATIC FOLDING. 15080 15270VEINING MAKES UP 15 PERCENT OF THE ROCK.

FROM 152.70NT. TO 156.80NT.

medium TRACHITIC LAPILLI TUFF
Textures noted: LAMINATED , FOLIATED , BANDED
Structures noted: BANDING dip 015, CONTACT dip 025
10% QUARTZ as blebs
2.5% FLOURITE as laminations, bedded
1% CARBONATE as microveins
10% ALBITE as patches

5% PYRITE as disseminations and scattered crystals 10% K-SPARS as disseminations and scattered crystals 20% NUSCOVITE OR SERICITE as pervasive mineralization / MOLYBDENITE as spots

SOME MICROFRACTURING AT HIGH ANGLES TO FOLIATION-LAMINATION. CONTACT AT BASE OF THIS INTERVAL.

FROM 156.80MT. TO 160.40MT.

medium TRACHITIC LAPILLI TUFF Textures noted: MASSIVE , BANDED Structures noted: MICROVEIN dip 080, BANDING dip 015 10% QUARTZ as patches 10% FLOURITE as patches 11% CARBONATE as microveins 5% ALBITE as patches 1% PYRITE as disseminations and scattered crystals 30% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as pervasive mineralization ? MOLYBDENITE as microveins CRYSTAL AND VOLCANIC ROCK FRAGMENT TUFF. SIMILAR TO PREVIOUS MX

TFLP. COMPOSED OF 30 PERCENT FELDSPAR CRYSTALS AND 20 PERCENT ROCK FRAGMENTS. PYRITE OCCURS WITH FLUORITE IN SOME OF THE BANDS , BUT ALSO OCCURS AS DISSEMINATED GRAINS AND PATCHES.

FROM 160.40MT. TO 164.70MT.

medium TRACHITIC LAPILLI CRYSTAL TUFF Textures noted: LAMINATED, BANDED, FOLIATED Structures noted: BANDING dip 020, BANDING dip 010 20% QUARTZ as pervasive mineralization 2.5% FLOURITE as macroveins 1% CARBONATE as patches .3% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization .01% MOLYBDENITE as macroveins LESS THAN 10 PERCENT ROCK FRAGMENTS.

16120 16140QUARTZ-ALBITE-FLUORITE VEINING PLUS TRACE MOLYBDENITE. 16180 17000PERVASIVE SERICITE UP TO 40 PERCENT. 16320 16370PERVASIVE SERICITE ABOUT 35 PERCENT.

FROM 164.70MT. TO 171.50MT.

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med. dark TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , BEDDED Structures noted; MICROVEIN dip 075, MACROVEIN dip 030 10% QUARTZ as macroveins .03% FLOURITE as microveins .1% CARBONATE as microveins 10% ALBITE as macroveins 2.5% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization ? CASSITERITE as disseminations and scattered crystals .1% MOLYBDENITE as macroveins UNKNOWN BROWNISH-BLACK, METALLIC WITH BROWNISH-BLACK STREAK , ELONGATE TO PLATY MINERAL IN 07-AB VEIN AT 164.9 N. MOLYBDENITE ALSO OCCURS IN THIS VEIN. MO IS IN BOTH THE LARGE VEINS WITH QZ AND AB AND THE TINY STRINGERS ALONG HIGH-ANGLE FRACTURES BY ITSELF.

16470 16570RDCK IS CRACKLED IN APPEARANCE WITH TINY NO AND PY STRINGERS AND 16470 16570LARGER QUARTZ-ALBITE.

16570 17150MUCH MORE TYPICALLY LAMINATED AND BANDED THROUGH THIS SECTION. 16570 17150MU IS PRESENT AS FINELY DISSEMINATED SPOTS SPORADICALLY THROUGH 16570 17150THE ROCK - GENERALLY SPATIALLY CLOSE TO 92-AB VEINING. 16570 17150THE LAMINATION IS GENERALLY AT 010 TO 015 DEGREE DIP.

FROM 171.50MT, TO 173.00MT.

med. dark TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED Structures noted: MICROVEIN dip 0B0, BANDING dip 015 10% QUARTZ as laminations, bedded 1% FLOURITE as microveins .3% CARBONATE as patches 10% ALBITE as laminations, bedded 1% PYRITE as disseminations and scattered crystals 10% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization .01% MOLYBDENITE as spots ROCK HAS A STREAKY, BANDED APPEARANCE WITH FRAGMENTS STRETCHED

OUT PARALLEL TO THE LANINATION.

FROM 173.00MT. TO 183.30MT.

med. dark TRACHITIC LAPILLI TUFF

Textures noted: LAMINATED , BANDED , MASSIVE

Structures noted: MACROVEIN dip 030, BANDING dip 015 10% QUARTZ as blebs

.3% FLOURITE as spots

.1% CARBONATE as patches

5% ALBITE as microveins

2.5% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 20% NUSCOVITE OR SERICITE as pervasive mineralization .01% NOLYBDENITE as spots

ROCK FRAGMENTS ARE SUBANGULAR AND INCLUDE TRACHYTE, FELDSPAR PORPHYRY, AND SILICEOUS, APHANITIC FLOW OR TUFFACEOUS ROCK. CONTAINS 35 PERCENT ROCK FRAGS. AND 15 PERCENT CRYSTAL FRAGS. ALTHOUGH THIS PGI CONTAINS A GREATER PERCENTAGE OF ROCK FRAGS. IT DOES HAVE SECTIONS OF FINELY LAMINATED COARSE ASH TUFF TO SMALL LAPILLI TUFF, WHICH ARE 0.1 TO 0.3 M THICK.

FROM 183.30MT. TO 188.20MT.

sed. dark TRACHITIC LAPILLI CRYSTAL TUFF

Textures noted: LAMINATED , BANDED , MASSIVE Structures noted: MICROVEIN dip 085, BANDING dip 010 10% QUARTZ as blebs

.03% FLOURITE as microveins

.1% CARBONATE as microveins

2.5% ALBITE as microveins

.3% PYRITE as disseminations and scattered crystals

.01% CHALCOPYRITE as spots

40% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization .03% MOLYBDENITE as microveins

CONTAINS LESS THAN 5 PERCENT ROCK FRAGMENTS. SOMEWHAT VARIABLE BETWEEN WELL BANDED, FINE-GRAINED TUFF AND MORE MASSIVE, WIDER BANDS OF CRYSTAL TUFF.

18360 18390LARGE QUARTZO-FELDSPATHIC FRAGMENT? TOTALLY BRECCIATED AND 18360 18390RIDDLED WITH QZ-AB-FL, CL, AND CB VEINLETS AND STRINGERS. ALSO 18360 18390PRESENT ARE STRINGERS OF NO AND PYRITE AND TRACE SPOTTY CP. SAME 18360 18390THING PRESENT AT 184.7 TO 184.9 M. 18800 18820QUARTZ-ALBITE STRINGER AT 070 DIP CARRYING CP AND MO.

med. dark TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , NASSIVE Structures noted: MICROVEIN dip 085, NACROVEIN dip 020 10% QUARTZ as macroveins .1% FLOURITE as spots .1% CARBONATE as microveins 5% ALBITE as macroveins .3% PYRITE as patches 20% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization .01% MOLYBDENITE as spots ROUGHLY EQUAL AMOUNTS OF FELDSPAR CRYSTAL FRAGS. AND ROCK FRAGS. ROCK IS POORLY LAMINATED TO LOCALLY MASSIVE. NUMEROUS VEINLETS AND STRINGERS OF QZ-AB. FRAGMENTS ARE LARGELY SUBANGULAR.

FROM 192.40MT. TO 193.00MT.

med. dark TUFF Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BANDING dip 010, 10% QUARTZ as perv. or dis. min'l. w/ some vns, microvns, selv.& envel. .1% FLOURITE as spots .1% CARBONATE as microveins .3% PYRITE as laminations, bedded 10% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization FINELY LAMINATED, SERICITIZED TUFF OR COARSE ASH. PYRITE VEINS ARE PARALLEL TO THE LAMINATION.

FROM 193.00MT. TO 198.40MT.

med. dark TRACHITIC LAPILLI TUFF Textures noted: LAMINATED , BANDED , MASSIVE Structures noted: BANDING dip 015, 10% QUARTI as blebs 5% FLOURITE as laminations, bedded 1% CARBONATE as patches 2.5% ALBITE as microveins 1% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 10% MUSCOVITE OR SERICITE as pervasive mineralization .01% MOLYBDENITE as spots ROUGHLY 30 PERCENT ROCK FRAGMENTS - ALL VOLCANIC. BAND RICH IN FLUORITE AT 196.75 M.

FROM 198.40NT. TO 206.20NT.

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medium TRACHITIC LAPILLI TUFF Textures noted: NASSIVE , BANDED Structures noted: BANDING dip 010, MACROVEIN dip 050 10% QUARTZ as macroveins 5% FLOURITE as macroveins 10% ALBITE as macroveins 2.5% PYRITE as disseminations and scattered crystals 20% K-SPARS as disseminations and scattered crystals 20% MUSCOVITE OR SERICITE as pervasive mineralization .1% MOLYBDENITE as macroveins 19840 19920QUARTZ-ALBITE-FLUORITE VEINING ABUNDANT WITH TWO GENERATIONS 19840 19920GENERATION OF FLUORITE IN STRINGERS AT 15 DEGREES DIP. 20040 20580MDRE QUARTZ-ALBITE-FLUORITE VEINING AT ABOUT A 30 DEGREE DIP 20040 20580AT THE FOLLOWING: 200.4 M, 202.3 TO 202.4 M. 203.1 TO 205.8 20040 20580M. SPOT MOLYBDENITE DCCURS IN THE VEINS WITH PYRITE. 19840 20620SOME STRINGERS AND SEAMS RUN PARALLEL TO THE LAMINATION, WHILE 19840 20620MOLYBDENITE CAN BE ALONG MINUTE STRINGERS AT HIGH ANGLES IN 19840 20620THE CRACKLE-ZONES.

FROM 206.20MT. TO 209.60MT.

medium TUFFITE Textures noted: VEINED , LAMINATED Structures noted: BEDDING dip 020, BEDDING dip 030 .3% PYRITE as disseminations and scattered crystals THINLY BANDED AND BEDDED TUFFITE. OCCASIONAL LENSES OR FRAG-MENTS, BUT GENERALLY APHANITIC.

FROM 209.60MT. TO 210.90MT.

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dark TUFFACEOUS SHALE Textures noted: VEINED , LAMINATED , BANDED Structures noted: BEDDING dip 025, 1% PYRITE as disseminations and scattered crystals TUFFACEOUS SHALE SHOWING GRADED BEDDING, THIN INTERBEDS OF FINE-GRAINED TUFF, AND LANINAE OF GRAPHITIC SHALE.

FROM 210.90MT, TO 215,80MT.

extremely dark SHALE Textures noted: VEINED , BANDED , LAMINATED Structures noted: BEDDING dip 020, MICROVEIN dip 080 1% PYRITE as microveins HIGHLY GRAPHITIC AND WITH HIGH-ANGLE TINY VEINS OF 02-AB AND PY.

FROM 214.40MT. TO 215.80MT. 30% of this subinterval is dark TUFFACEOUS SHALE Textures noted: VEINED, BANDED, LAMINATED Structures noted: BEDDING dip 020, 2.5% PYRITE as laminations, bedded TUFFACEOUS LAYERS ARE 1 TO 7 CM THICK. SOME 0Z-AB-PY VEINING AT 045 DEGREE DIP AND AT 215.6 M.

FROM 215.80NT. TO 216.90NT.

dark TUFFACEOUS SHALE Textures noted: VEINED , LAMINATED , BANDED Structures noted: BEDDING dip 020, 2.5% QUARTZ as macroveins 2.5% ALBITE as macroveins 2.5% PYRITE as laminations, bedded THINLY INTERBEDDED SHALE AND TUFFACEOUS SEDIMENT. QUARTZ-ALBITE VEINLETS AT HIGH ANGLE TO BEDDING.

FROM 216.90MT. TO 218.80MT.

med. dark TUFF Textures noted: VEINED , LAMINATED , BANDED Structures noted: BEDDING dip 020,

FROM 218, BONT. TO 221, 60NT.

dark TUFFACEOUS SHALE Textures noted: VEINED , LAMINATED , BANDED Structures noted: BEDDING dip 015, MICROVEIN dip 085 2.5% QUARTZ as microveins 2.5% ALBITE as microveins .3% PYRITE as disseminations and scattered crystals SECTION WITH HIGH-ANGLE STRINGERS OF QUARTZ-ALBITE. TUFF FROM 220.1 TO 220.4 N - FAIRLY FINE-GRAINED WITH A FEW CRYSTAL FRAGMENTS UP TO 3 MM ACROSS, SOMEWHAT SHALY.

FROM 221.60MT. TO 225.20MT. dark TUFFACEOUS SHALE Textures noted: VEINED , LAMINATED , BANDED Structures noted: BEDDING dip 015, SHOWS MORE INTERBEDING BETWEEN TUFF AND SHALE AND TUFF IS COARSER-GRAINED THAN IN TUFFITE. TUFFACEOUS SECTIONS LOOK HIGHLY SILICIFIED AND SERICITIZED. 22460 224800Z-AB-CB VEIN WITH MINDR PY, CL, AND POSSIBLY MO.

FROM 225.20MT. TO 229.10MT.

light QUARTZ SERICITE SCHIST Textures noted: FOLIATED , BANDED Structures noted: BEDDING dip 010, MICROVEIN dip 085 2.5% QUARTZ as microveins .1% CARBONATE as microveins 1% ALBITE as microveins .01% PYRITE as disseminations and scattered crystals QUARTZ-SERICITE SCHIST WITH HIGH-ANGLE QZ-AB-(CB) STRINGERS.

FROM 229.10MT. TO 234.10MT.

light QUARTZ SERICITE SCHIST Textures noted: FOLIATED, BANDED, RIBBONED, RIBBON-LIKE Structures noted: BEDDING dip 010, NICROVEIN dip 060 1% QUARTZ as microveins 1% ALBITE as microveins .03% PYRITE as disseminations and scattered crystals 30% NUSCOVITE OR SERICITE as laminations, bedded ALSO BUARTZ-SERICITE SCHIST, BUT WITH RIBBONS OF REDDISH MATERIAL THROUGHOUT - HEMATITIC? CONTAINS FELDSPAR CRYSTAL FRAGMENTS. ORIGINALLY A FINE-GRAINED CRYSTAL TUFF. SILICEOUS BANDS ALTERNATE WITH REDDISH MATERIAL AND GREENISH SERICITIC RIBBONS. LESS THAN 5 PERCENT ROCK FRAGMENTS.

FROM 234,10NT. TO - 239,10NT.

light QUARTZ SERICITE SCHIST Textures noted: FOLIATED, RIBBONED,RIBBON-LIKE Structures noted: BEDDING dip 015, MACROVEIN dip 075 10% QUARTZ as macroveins .03% CARBONATE as macroveins 5% ALBITE as macroveins 2.5% PYRITE as laminations, bedded VERY FINE-GRAINED PHYLLITIC TO SCHISTOSE META-VOLCANIC ROCK. STILL SHOWS SOME FRAGMENTS - BOTH CRYSTAL AND ROCK (ABOUT 5-10

PERCENT). THESE FRAGMENTS ARE GENERALLY MUCH LESS THAN 1 CM ACROSS. SMALL 1.5 CM WIDE STRINGER OF LAMPROPHYRE? AT 50 DEGEE DIP AND AT 238.7 M.

FROM 239.10NT. TO 240.40MT.

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very dark LAMPROPHYRE DYKE Textures noted: MASSIVE , PORPHYRITIC Structures noted: CONTACT dip 060, APHANITIC GROUNDMASS WITH 1-3 MM OLIVINE PHENOCRYSTS MAKING UP ABOUT 20 PERCENT OF THE ROCK. CUT BY HIGH-ANGLE QZ-AB VEIN WITH MINOR PY AND SERICITE.

FROM 240,40MT, TO 252,00MT,

light QUARTZ SERICITE SCHIST

Textures noted: FOLIATED , BANDED , RIBBONED, RIBBON-LIKE Structures noted: BEDDING dip 015, MACROVEIN dip 085 10% QUARTZ as macroveins .3% FLOURITE as macroveins 10% ALBITE as macroveins 1% PYRITE as macroveins 40% NUSCOVITE OR SERICITE as pervasive mineralization .1% MOLYBDENITE as macroveins OTHER QZ-AB PY FL NO ARE SUBPARALLEL TO FOLIATION. 24280 24320METAVOLCANIC RETAINS SOME OF ORIGINAL FRAGMENTAL NATURE. 24360 244000SSH WITH RIBBONS OF REDDISH MATERIAL AND/OR REDDISH.GREY MORE 24360 24400NEARLY MEDIUM-GRAINED TUFF. 24470 24530SAME AS 243.6 TO 244.0 M. 24560 24800SAME AS 243.6 TO 244.0 N. 24610 246300Z-AB-(MS) VEINING WITH DISSEMINATED MO DIPPING AT 30 DEGREES. 24610 24630ALSD MINOR CARBONATE IN VEIN. 24720 24730SAME AS 246.1 TO 246.3 N. 25170 25200SAME AS 243.6 TD 244.0 24040 25200BEDDING FOLIATION VARIES FROM 010 TO 030 DEGREE DIP.

FROM 252,00MT, TO 254,00MT,

medium TUFF Textures noted: FOLIATED , BANDED Structures noted: BEDDING dip 020, MICROVEIN dip 065 5% QUARTZ as microveins 2.5% ALBITE as microveins .1% PYRITE as laminations, bedded 20% K-SPARS as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization 10% CHLORITE as laminations, bedded VARIES FROM A PALER GREENISH-GREY PHYLLITIC FINE-GRAINED TUFF TO A SOMEWHAT LAMINATED FELDSPAR CRYSTAL TUFF, WHICH IS A DARKER BREENISH-GREY. SECTION FROM 253.2 TO 254.0 M CONTAINS PERVASIVE

GREENISH-GREY, SECTION FROM 253.2 TO 254.0 M CONTAINS PERVASIVE CHLORITE AND EUHEDRAL SCATTERED CRYSTALS OF PYRITE.

FROM 254.00MT. TO 256.20MT.

very dark LAMPROPHYRE DYKE Textures noted: MASSIVE Structures noted: CONTACT dip 060, SIMILAR TO PRECEDING DYKE.

FROM 256.20MT. TO 258.80MT.

light QUARTZ SERICITE SCHIST Textures noted: FOLIATED , LAMINATED , BANDED Structures noted: BEDDING dip 025, MACROVEIN dip 075 2.5% QUARTZ as macroveins .1% CARBONATE as patches 1% ALBITE as macroveins .3% PYRITE as spots 30% MUSCOVITE OR SERICITE as pervasive mineralization ACTUALLY MORE PHYLLITIC THAN SCHISTOSE. SOME QZ-AB STRINGERS ARE SUBPARALLEL TO FOLIATION.

FROM 258,80MT, TO 261.70MT.

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light SERICITE CHLORITE SCHIST Textures noted: FOLIATED Structures noted: MACROVEIN dip 030, 20% QUARTZ as macroveins 30% ALBITE as macroveins 5% PYRITE as disseminations and scattered crystals

30% MUSCOVITE OR SERICITE as pervasive mineralization 10% CHLORITE as pervasive mineralization .1% CASSITERITE as macroveins .3% MOLYBDENITE as macroveins ? SCHEELITE as macroveins SERICITE-CHLORITE SCHIST RIDDLED WITH LARGE 0Z-AB VEINS, GENERALLY 20 T 50 CM WIDE. SMALL AMOUNTS OF MO, CASSITERITE? AND SCHEELITE? ARE FOUND AS SPORADIC AND SPOTTY OCCURRENCES IN THE VEINING.

FROM 261.70MT, TO 262.40MT.

light TUFF Textures noted: LAMINATED , RIBBONED,RIBBON-LIKE , FOLIATED Structures noted: BEDDING dip 005, 10% QUARTZ as laminations, bedded 5% ALBITE as laminations, bedded .1% PYRITE as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as laminations, bedded IN PART A CRYSTAL TUFF WITH 2 MM LONG FELDSPAR CRYSTAL FRAGS.

FROM 262.40MT. TO 262.70MT.

very dark SHALE Textures noted: LAMINATED Structures noted: BEDDING dip 010, MACROVEIN dip 075 5% QUARTZ as macroveins .3% CARBONATE as macroveins 1% ALBITE as macroveins .3% PYRITE as disseminations and scattered crystals 0Z-CL-CB STRINGERS AT 75 DEGREE DIP. ALSO MINOR VEINLETS PARALLEL TO LAMINATION.

FROM 262.70MT. TO 268.80MT.

med. light TUFF Textures noted: LAMINATED , RIBBONED,RIBBON-LIKE , FOLIATED Structures noted: BEDDING dip 015, MACROVEIN dip 020 10% QUARTZ as macroveins 20% ALBITE as macroveins 5% PYRITE as disseminations and scattered crystals .03% MOLYBDENITE as macroveins FROM 262.7 TO 263.0 M ROCK IS INTERBEDDED SHALE AND TUFF, PYRITIC. 0Z-AB VEINING FROM 263.0 TO 263.8 N, 266.0 TO 266.4 N, AND 267.0 TO 267.8 N.

FROM 268.80MT. TO 277.90MT.

med. light TUFF Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BEDDING dip 015, 2.5% QUARTZ as macroveins .3% CARBONATE as microveins 5% ALBITE as macroveins 1% PYRITE as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization 2.5% CHLORITE as macroveins FINE-GRAINED, THINLY BEDDED TUFF (TRACHYTIC OR RHYODACITIC?). SOME 0Z-AB-CL VEINING (0.5 TO 3 CM WIDE) PARALLEL TO BEDDING. MICRO-FRACTURES AT 050 DEGREE FILLED WITH CHLORITE. SOME SECTIONS LOOK MORE SILICIC THAN OTHERS.

27740 27790INTERBEDDED MEDIUM.GRAINED TUFF AND CRYSTAL TUFF AND BLACK SHALE 27740 27790WITH DISSEMINATED PYRITE.

FROM 277.90NT. TO 280.50NT.

med. light TUFFITE Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BEDDING dip 015, INTERBEDDED TUFFACEOUS SHALE (DARKER BRONISH-GREY BANDS) AND CRYSTAL TUFF. SOME ELONGATE LENSES OF 07-AB.

FROM 280.50NT. TO 284.20NT.

med. light TUFF Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BEDDING dip 020, MICROVEIN dip 085 10% QUARTZ as laminations, bedded 10% ALBITE as laminations, bedded .3% PYRITE as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as pervasive mineralization .03% MOLYBDENITE as spots INTERLAMINATED FINE-GRAINED OR ASH TUFF AND CRYSTAL TUFF (ALSO FINE-GRAINED). BEDDING IS 2 MM TO 2 CM. QUARTZ-ALBITE VEIN FROM 282.4 TO 282.5 M. 28390 28410QUARTZ-ALBITE VEIN WITH SOME SERICITE AND SPOT DISSEMINATED 28390 28410MOLYBDENITE.

FROM 284.20MT. TO 287.30MT.

medium TUFF Textures noted: LAMINATED , BANDED , FOLIATED , RIBBONED,RIBBON-LIKE Structures noted: BEDDING dip 020, MACROVEIN dip 025 2.5% QUARTZ as macroveins 5% ALBITE as macroveins .1% PYRITE as spots .01% CHALCOPYRITE as spots .1% MUSCOVITE OR SERICITE as macroveins .03% MOLYBDENITE as spots BANDED TUFF WITH CL-RICH.AND QZ-FX-RICH BANDS.

28560 2859007-AB-MS VEINS WITH DISSEMINATED NO, PY, CP, AND POSSIBLY 28560 28590BISNUTHINITE?!

FROM 287.30MT. TO 294.00MT.

med. dark TUFF Textures noted: LAMINATED , BANDED , FOLIATED , RIBBONED,RIBBON-LIKE Structures noted: BEDDING dip 020, MACROVEIN dip 015 2.5% QUARTZ as macroveins 2.5% ALBITE as macroveins 20% MUSCOVITE OR SERICITE as laminations, bedded 20% CHLORITE as laminations, bedded FINE-GRAINED TUFF BORDERING ON CHLORITE SCHIST (BANDED). FROM 289.1 TO 289.4 M - QZ-AB-(CL) VEIN, BUT NO VISIBLE MINERALIZATION OTHER THAN TRACE PYRITE.

FROM 294.00NT. TO 305.00NT.

medium TUFFITE Textures noted: LAMINATED , BANDED , FOLIATED , RIBBONED,RIBBON-LIKE Structures noted: BEDDING dip 020, .3% PYRITE as disseminations and scattered crystals 30% MUSCOVITE OR SERICITE as laminations, bedded 10% CHLORITE as laminations, bedded SAME AS TUFF FROM 287.3 TO 294.0 EXCEPT PALER COLOR AND LESS CHLORITE. ALSO SOME REDDISH BANDS SHOWING UP ALONG PARTS OF THE SECTION. SOME Q2-AB STRINGERS PARALLEL TO FOLIATION. BECOMES GRADUALLY MORE GREYISH THAN GREENISH-GREY GDING DOWN THE HOLE. SHOWS SOME WARPING AND CRENULATING OF BANDS - THAT IS, WAVY IN APPEARANCE

30100 30180MORE BLUISH-GREY COLOR TO ROCK WITH NO REDDISH COLORED LANINAE. 30230 30500GREATER VOLUME OF QZ-ALBITE VEINING AT 15 DEGREE DIP. QZ-AB VEIN 30230 30500AT 303.2 TO 303.3 N CONTAINS MINOR DISSEMINATED CP AND PO.

FROM 305.00MT. TO 307.00MT.

med. dark TUFF Textures noted: BANDED , LAMINATED , FOLIATED Structures noted: BEDDING dip 010, SOME QZ-AB VEINING PARALLEL TO BEDDING. THE LAMINAE TEND TO BE LESS THAN 0.5 CM AND GENERALLY MEASURE ABOUT 2 TO 3 MM.

FROM 307.00MT. TO 310.70MT.

med. light TUFFITE Textures noted: BANDED , LAMINATED Structures noted: BEDDING dip 010, MACROVEIN dip 080 .3% PYRITE as macroveins ? CASSITERITE as macroveins

.03% NOLYBDENITE as macroveins

AT 310.0 M THERE IS A 090 DEGREE DIPPING 07-AB VEINLET WITH MINOR DISSEMINATED NO, PY, AND CASSITERITE(?). BANDING IS DUE TO REDDISH-BROWN VERY FINE-GRAINED TUFFACEOUS ARGILLITE AND PALE GREY TO GREENISH-GREY FINE-GRAINED TUFF. SOME MICRO-FRACTURING AT 045 DEGREE DIP.

FROM 310.70MT. TO 314.00MT.

dark TUFFACEOUS SHALE

Textures noted: BANDED , LAMINATED , FOLIATED Structures noted: BEDDING dip 010, BEDDING dip 015 MICRO-FRACTURES AT 80 DEGREE DIP. ROCK IS COMPOSED OF:THINLY INTERBEDDED SHALE AND TUFFACEOUS SEDIMENT. LAMINAE AVERAGE 2 TO 3 MM THICK. QZ-AB SEAMS RUN PARALLEL TO BEDDING.

FROM 314.00MT, TO 319.30MT.

med. dark TUFFACEDUS SHALE

Textures noted: BANDED , LAMINATED , FOLIATED Structures noted: CONTACT dip 020,

.1% PYRITE as disseminations and scattered crystals INTERBEDDED BLACK SHALE AND TUFF. TUFF IS MORE ABUNDANT IN THIS SECTION THAN ABOVE PGI. TUFF IS FINE-BRAINED WITH A FEW FX AND ROCK FRAGMENTS STRETCHED OUT PARALLEL TO FOLIATION. A FEW QZ-AB STRINGERS PARALLEL TO FOLIATION.

FROM 319.30NT. TO 324.00NT.

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light TUFF Structures noted: BANDING dip 015, MACROVEIN dip 060 5% QUARTZ as macroveins 5% ALBITE as macroveins .3% PYRITE as macroveins .3% PYRHOTITE as macroveins SOME QZ-AB SEAMS PARALLEL TO FOLIATION. MOST OF FRAGMENTS ARE SILICEOUS VOLCANICS AND FELDSPAR CRYSTAL FRAGS. 32180 32250FINER-GRAINED, THINLY BANDED TUFFITE OR TUFFACEOUS SEDIMENT.

FROM 324.00MT. TO 330.20MT.

dark TUFFACEDUS SHALE Textures noted: LAMINATED , BANDED Structures noted: BANDING dip 015, THINLY (2 MM TO 1 CM) INTERLAMINATED VERY FINE-GRAINED TUFF AND FROM 330.20MT. TO 331.70MT.

extremely dark SHALE Textures noted: LAMINATED , BANDED Structures noted: BANDING dip 025, MACROVEIN dip 030 2.5% QUARTZ as macroveins 2.5% ALBITE as macroveins .1% PYRITE as macroveins .3% PYRHOTITE as macroveins THINLY INTERBEDDED BLACK AND DARK GREY SHALE WITH LESS THAN 10 PERCENT TUFFACEOUS MATERIAL. PYRHOTITE OCCURS IN THIN WISPS AND SEAMS PARALLEL TO FOLIATION AS WELL AS IN 02-AB VEINS.

FROM 331.70MT. TO 334.00MT.

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Textures noted: LAMINATED , BANDED , MASSIVE Structures noted: BANDING dip 015, VARIES FROM THINLY BANDED TO MASSIVE. CONTAINS QZ-AB VEINING (2 NN TO 3 CM WIDE) PARALLEL TO BANDING. PO AND PY OCCUR AS DISSEMINATED GRAINS IN TUFF AND IN VEINS. 33320 33330CRACKLE ZONE WITH PO ALONG FRACTURES PERP. TO QZ VEINING AND BN.

FROM 334.00MT. TO 335.30MT.

med. light TUFFITE Structures noted: BANDING dip 030, MACROVEIN dip 025 .3% QUARTZ as macroveins .1% CARBONATE as macroveins .1% ALBITE as macroveins .03% PYRITE as disseminations and scattered crystals INTERLAMINATED SILTY SHALE AND FINE-GRAINED TUFF. HAS AN ALMOST BROWNISH-GREY COLOR TO SOME OF THE BANDS.

FROM 335.30MT. TO 336.50MT.

med. dark TUFF Textures noted: LAMINATED , BANDED Structures noted: BANDING dip 020, MACROVEIN dip 020 10% QUARTZ as macroveins .3% CARBONATE as macroveins 10% ALBITE as macroveins 11% PYRITE as macroveins .03% PYRRHOTITE as macroveins 20% MUSCOVITE DR SERICITE as pervasive mineralization ? CASSITERITE as macroveins DISSEMINATED PY AND PO IN VEINS. CASSITERITE OR RUTILE ALSO PRESENT AS TRACE AMOUNT.

FROM 336.50MT. TO 338.50MT.

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dark TUFFACEOUS SHALE Textures noted: BANDED , LAMINATED , MASSIVE Structures noted: BANDING dip 015, MACROVEIN dip 070 2.5% QUARTZ as macroveins 2.5% ALBITE as macroveins .3% PYRITE as disseminations and scattered crystals 1% CHLORITE as macroveins INTERBEDDED TUFF (FINE-GRAINED WITH 30 PERCENT CRYSTAL FRAGS.), GREYWACKE-LIKE MATERIAL, AND BLACK SHALE.

FROM 338.50NT. TO 347.10MT.

med. dark TUFFITE

Textures noted: BANDED , MASSIVE , LAMINATED Structures noted: BANDING dip 020, MICROVEIN dip 045 .1% QUARTZ as microveins .1% ALBITE as microveins 1% PYRITE as disseminations and scattered crystals POORLY BANDED TO MASSIVE. PY IS STRETCHED OUT PARALLEL TO LM. SOME ROCK AND FX CRYSTAL FRAGS. IN MORE TUFFACEOUS MATERIAL.

FROM 347.10MT. TO 369.60MT.

med. dark TUFF

Textures noted: BANDED , LAMINATED

Structures noted: BANDING dip 015, MACROVEIN dip 015 5% QUARTZ as macroveins

IN ROMULT WE BELLOVELINE

.1% CARBONATE as macroveins

5% ALBITE as macroveins

10% PYRITE as disseminations and scattered crystals

20% NUSCOVITE OR SERICITE as pervasive mineralization 10% CHLORITE as pervasive mineralization

THINLY LAMINATED GREENISH FINE-GRAINED TUFF RICH IN DISSEMINATED AND LM PYRITE. MORE CHLORITIC THAN PREVIOUS LM TUFF. AT 357.9 M QZ-AB-(CB) VEIN AT BO DEGREE DIP (APPEARS TO BE FILLING A SHEAR. PYRITE CONTENT LOCALLY APPROACHES 20 TO 25 PERCENT.

35650 36100BECONES MORE INTERLAMINATED WITH TUFFACEOUS SEDIMENT , BUT STILL 35650 36100DDESN'T CLASSIFY AS A TUFFITE UNIT.

34710 36960SDME 0Z-AB STRINGERS AT 40 DEGREE DIP. BANDING VARIES FROM 5 34710 36960DEGREES TO 20 DEGREES DIP.

36120 36220PYRITE IS ABUNDANT, ALSO NUMEROUS QZ-AB STRINGERS PARALLEL TO

36120 36220LANINATION, AND MAUVISH-BROWN 3 TO 5 NM WIDE CLAY LAMINAE. PY IS 36120 36220ABOUT 30 PERCENT BY VOLUME.

36300 36600NUMEROUS TINY STRINGERS OF 07-AB AT 70 TO 85 DEGREES DIP.

36510 36960ABOUT 15 PERCENT FX CRYSTAL FRAGMENTS.

36690 36700QUARTI-ALBITE-(PY-PO) VEINS AT 040 DEGREE DIP. LAWINATION IS 36690 36700ABOUT 30 DEGREE DIP IN THIS PART OF SECTION.

FROM 369.60MT. TO 370.90MT.

dark TUFFACEDUS SHALE Textures noted: BANDED , LAMINATED Structures noted: BANDING dip 015,

FROM 370.90MT. TO 379.80MT.

med. light TUFF Textures noted: BANDED , LAMINATED Structures noted: BANDING dip 020, MACROVEIN dip 075 5% QUARTZ as macroveins 2.5% CARBONATE as macroveins 5% ALBITE as macroveins

.1% PYRITE as disseminations and scattered crystals MIXTURE OF TUFF AND MEDIUM-GRAINED CRYSTAL TUFF.

37340 37410CRYSTAL TUFF WITH 20 PERCENT FELDSPAR CRYSTAL FRAGMENTS. 37090 37980AT 375.8 M THERE IS A QZ-AB-(CB) VEIN WITH AN UNKNOWN BRIGHT 37090 37980GREEN MINERAL - APPEARS TO BE NICACEDUS.- FUSCHITE. 37090 37980LAMINATED FINE-GRAINED TUFF SECTIONS CONTAIN THIN SEAMS OF QZ-AB 37090 37980OR QZ-AB-CB PARALLEL TO BANDING. 37960 37980CRYSTAL TUFF AGAIN. 37090 37980ABUNDANT QZ-AB-(CB) VEINING AT 374.9 TO 375 M, 376.3 TO 376.9 M,

37090 37980AND 378.1 TO 378.6 M.

FROM 379, BOMT. TO 384.70MT.

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light TUFFITE

Structures noted: BANDING dip 015, MACROVEIN dip 020

1% QUARTZ as macroveins .1% CARBONATE as macroveins .3% ALBITE as macroveins .03% PYRITE as disseminations and scattered crystals .3% CHLORITE as macroveins MONOTONOUS VERY THINLY LAMINATED TUFFITE WITH SPARSE QZ-AB, OR CL VEINLETS.

FROM 384.70MT. TO 387.50MT.

pale TUFFITE Textures noted: LAMINATED , BANDED Structures noted: BANDING dip 010, 10% QUARTZ as macroveins 5% CARBONATE as macroveins 10% ALBITE as macroveins CONTAINS BRIGHT GREEN MICACEOUS MINERAL IN QZ-AB-CB VEIN.

FROM 387,50NT. TO 389.00NT.

light TUFFITE Textures noted: LAMINATED, BANDED Structures noted: BANDING dip 020, FRACTURE SET dip 070 1% PYRITE as microveins .3% PYRRHOTITE as microveins MICRO-FRACTURES NEARLY PERPENDICULAR TO BEDDING. SOME ARE OPEN, OTHERS CONTAIN QZ-AB OR PY OR PO. BANDS RANGE FROM PALE BROWN TO GREY TO DARK GREY AND GREY-BLACK. FRACTURING FORMS SOMEWHAT OF A CRACKLE ZONE.

FROM 389.00MT. TO 394.40MT.

med. dark TUFFACEOUS SHALE

Textures noted: LAMINATED , BANDED

Structures noted: BANDING dip 015, MACROVEIN dip 015 SEAMS OF QZ-AB-(CB) PARALLEL TO BANDING. THINLY (2 NM TO 2 CM) INTERLAMINATED FELDSPAR CRYSTAL TUFF, FINE-GRAINED TUFF, AND SILTSTONE TO SHALE. SOME MICROFRACTURES FILLED WITH QZ-AB AT 65 TO 75 DEGREE DIPS.

39410 394400Z-(AB-CB)-MS VEIN.

FROM 394.40MT. TO 404.10MT.

medium TUFF Textures noted: LAMINATED , BANDED , FOLIATED Structures noted: BANDING dip 030, BANDING dip 020 1% QUARTI as macroveins .3% CARBONATE as macroveins 1% ALBITE as macroveins .03% PYRITE as macroveins .03% PYRRHOTITE as macroveins .01% MOLYBDENITE as macroveins (QUARTZ)-SERICITE SCHIST, ORIGINALLY TUFFACEOUS. SERICITE IS VERY FINE-GRAINED AND FEELS LIKE TALC. AT 400 M QZ-AB(-CB) VEIN CONTAINS MINOR PY, PO, AND MO, AND TRACE GALENA.

FROM 404.10MT. TO 405.60MT.

extremely dark SHALE Textures noted: BANDED , LAMINATED Structures noted: CONTACT dip 030, BANDING dip 015 .3% PYRITE as disseminations and scattered crystals .3% PYRRHOTITE as disseminations and scattered crystals

FROM 405.60HT. TO 414.70HT.

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medium TUFF Textures noted: BANDED , LAMINATED , MASSIVE Structures noted: BANDING dip 015, MICROVEIN dip 070 .3% QUARTZ as microveins .3% ALBITE as microveins .3% PYRITE as disseminations and scattered crystals .1% CHLORITE as microveins BLEBS AND SEAMS OF QZ-AB PARALLEL TO BANDING. CONTAINS ABUNDANT SERICITE AND SOME CHLORITE. QZ-AB-CL MICROVEINS AT 412.2 TO 412.3 M. CONTAINS ABOUT 25 PERCENT FX CRYSTAL FRAGS.

FROM 414.70MT. TO 417.30MT.

pale TUFF Textures noted: BANDED , LAMINATED Structures noted: BANDING dip 010, MICROVEIN dip 065 .3% PYRITE as disseminations and scattered crystals ELONGATE BLEBS, LENSES, AND SEAMS OF QUARTZ PARALLEL TO BANDING.

FROM 417.30MT. TO 420.70MT.

light TRACHITIC LAPILLI CRYSTAL TUFF Textures noted: BANDED , LAMINATED Structures noted: BANDING dip 015, MACROVEIN dip 080 .3% QUARTZ as macroveins .3% ALBITE as macroveins 1% PYRITE as disseminations and scattered crystals 1% PYRHOTITE as disseminations and scattered crystals .1% CHLORITE as macroveins CONTAINS ABOUT 25 PERCENT FX CRYSTAL FRAGMENTS. QZ-AB-CL VEIN.

FROM 420.70MT. TO 429.60MT.

pale TUFF Textures noted: BANDED , LAMINATED Structures noted: MICROVEIN dip 070, BANDING dip 010 MICRO-FRACTURES VARY FROM 65 TO 85 DEGREE.DIP. GENERALLY FILLED WITH 07-AB-CB OR PY-PO. SOME INDICATE LATER SHEARING. 42240 42500MORE SILICEOUS -1E-POSSIBLY RHYOLITIC.

FROM 429.60MT. TO 432.80MT.

very dark SHALE

Structures noted: BANDING dip 010, CONTACT dip 010 1% PYRITE as disseminations and scattered crystals .3% PYRRHOTITE as disseminations and scattered crystals SHOWS MINOR QI-AB STRINGERS AT HIGH ANGLES TO BEDDING. ALSO THIN (1 TO 5 MM WIDE) BANDS OF FINE-GRAINED TUFF, GREYWACKE, AND SILTSTONE. CRENULATIONS ON FOLIATION PLANE.

FROM 432.80MT. TO 448.80MT.

medium TUFF

Textures noted: LAMINATED , BANDED , RIBBONED, RIBBON-LIKE Structures noted: BANDING dip 010, .3% QUARTZ as macroveins

.1% CARBONATE as macroveins

.1% ALBITE as macroveins

.03% PYRITE as disseminations and scattered crystals FEW NN TO 4CN WIDE BANDS OF PALE GREY TO DARKER GREENISH-GREY FINE-GRAINED TUFF. CONTAINS ABOUT 10 TO 15 PERCENT FELDSPAR CRYSTAL FRAGS. IRREGULAR STRINGERS AND VEINLETS OF QZ-AB-CB AT ANGLES OF 40 TO 75 DEGREES. PY AND PO SPORADICALLY DISSEMINATED. SOME SEAMS OF QZ-AB PARALLEL TO BEDDING. AT 447.15 TO 447.25 M A LAYER OF BLACK SHALE. FROM 447.2 TO 447.6 M A 80 DEGREE

## DIPPING QZ-AB-PY-PO VEIN.

FROM 448.80MT. TO 451.30MT.

extremely dark SHALE with GRAPHITE , , Textures noted: BANDED , LAMINATED , FOLIATED Structures noted: BANDING dip 005, BANDING dip 010 1% PYRITE as disseminations and scattered crystals 1% PYRRHOTITE as disseminations and scattered crystals CONTAINS DISSEMINATED PY AND PO - EUHEDRAL CRYSTALS PROBABLY FORMED.DURING METAMORPHISM. SOMEWHAT GRAPHITIC. SOME QZ-AB VEINING PARALLEL TO BEDDING.

FROM 451.30MT. TO 458.90MT.

light TUFF Textures noted: BANDED , LAMINATED Structures noted: CONTACT dip 010, BANDING dip 010

FROM 458.90MT. TO 502.90MT.

extremely dark SHALE Textures noted: BANDED , LAMINATED Structures noted: BANDING dip 015, BANDING dip 020 .3% PYRITE as disseminations and scattered crystals .3% PYRRHOTITE as disseminations and scattered crystals PYRITIC AND PYRRHOTITIC SHALE WITH MINOR INTERLAMINATED TUFF. SILTSTONE, AND ARGILLITE. CHLORITIC DUE TO METAMORPHISM. VARIES TO GRAPHITIC. SOME 02-CB VEINING AT 469.9 TO 470 M. SOME SHEARING AT 60 DEGREE DIP. FROM 470.0 TO 470.4 M THERE'S AN INTERBEDDED TUFF LAYER WITH ABUNDANT QZ-CB VEINING WITH PY AND PO. FROM 476.6 TO 477.2 N ANOTHER FINE TO NEARLY NEDIUM-GRAINED TUFFACEOUS UNIT WITH QUARTZ + MINOR CB-MS VEINING. MORE TUFF AND QZ-(CB-MS) VEINING - CRACKLE ZONE AS WELL WITH MULTI-DIRECTIONAL FRACTURING PERMEATED BY PO AND PY FROM 478.1 TO 479.1 M. 0Z-FX VEINING WITH MINOR MS, CL, AND PY-PO AT 487.0 TO 487.1 M, 489.0 TO 489.3 N, AND 496.2 TO 496.3 M.

FROM 502.90MT. TO 504.80MT.

very dark TUFFACEOUS SHALE Textures noted: BANDED , LAMINATED Structures noted: BANDING dip 015, .3% PYRITE as disseminations and scattered crystals .3% PYRHOTITE as disseminations and scattered crystals INDIVIDUAL LAMINAE ARE 0.5 TO 2 CM THICK. BANDING IS VARIABLE FROM 10 TO 35 DEGREES DIP. SOME 0Z-FX (WITH OR WITHOUT PY OR PO) AT 60 DEGREES DIP.

FROM 504.80MT. TO 512.80MT.

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extremely dark SHALE Textures noted: BANDED, LAMINATED Structures noted: BANDING dip 015, MACROVEIN dip 060 .3% PYRITE as disseminations and scattered crystals .3% PYRHOTITE as disseminations and scattered crystals QZ-FX VEINING PYRITE OR PYRHOTITE AT 60 DEGREE DIP, SIMILAR TO ABOVE UNIT. NUMEROUS IRREGULARITIES IN BEDDING PLANES - SOME A PRIMARY FEATURE MOST LIKELY, OTHERS DUE TO MINOR FOLDING AND CRENULATION ON THE FOLIATION. SHALE IS CHLORITIC TO LARGELY GRAPHITIC. SOME QZ SEAMS PARALLEL TO BEDDING, BUT NOT PROMI-NENT.

FROM 512.BONT. TO 515.10MT.

very dark TUFFACEDUS SHALE

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Textures noted: BANDED , LAMINATED Structures noted: BEDDING dip 010,

.1% PYRITE as disseminations and scattered crystals

.1% PYRHOTITE as disseminations and scattered crystals INTERBEDDED FINE- TO NEARLY MEDIUM-GRAINED CRYSTAL TUFF AND SHALE WITH MINOR SILTY MATERIAL. TUFF CONTAINS 2 TO 3 MM WIDE FELDSPAR CRYSTALS (30 PERCENT) AND LESS THAN 10 PERCENT ROCK FRAGMENTS UP TO 1CM ACROSS. DISSEMINATED PY AND PO OCCURS IN BOTH THE TUFF AND SHALE. TUFF AT 512.8 TO 513.8 M AND 514.7 TO 515.1 M.

FROM 515.10MT. TO 516.80MT. very dark SHALE Textures noted: BANDED , LAMINATED Structures noted: BEDDING dip 010, MACROVEIN dip 075 2.5% QUARTZ as macroveins 2.5% ALBITE as macroveins .3% PYRITE as macroveins .3% PYRRHOTITE as macroveins .1% CHLORITE as macroveins NUMEROUS 07 FX VEINS, SEAMS, AND STRINGERS. ALSO METAMORPHIC DEVELOPMENT OF SOME MINERAL (CHLORITE AFTER ? HB?)

FROM 516.80MT. TO 518.00MT.

med. light TUFF
Textures noted: BANDED , LAMINATED
Structures noted: BEDDING dip 005, MACROVEIN dip 030
LARGER 0Z-AB VEINS CHLORITE WITH SMALLER FRACTURE-FILLINGS OF
PY OR PO.

FROM 518.00MT. TO 520.20MT.

very dark SHALE Textures noted: BANDED , LAMINATED Structures noted: BEDDING dip 010,

FROM 520.20MT, TO 522.30MT.

med. light TUFF Textures noted: BANDED , LAMINATED Structures noted: BEDDING dip 010, IS PARTLY CRACKLED WITH NEAR VERTICAL FRACTURES FILLED WITH PY AND PO. QUARTZ VEINING PARALLEL TO BD AT THE END FOR 0.1 M WIDTH.

FROM 522.30NT. TO 526.40NT.

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extremely dark SHALE Textures noted: BANDED , LAMINATED Structures noted: BEDDING dip 010, MICROVEIN dip 060 10% QUARTZ as microveins 2.5% ALBITE as microveins .3% PYRITE as microveins .3% PYRHOTITE as microveins GRAPHITIC TO CHLORITIC WITH DISSEMINATED EUHEDRAL CRYSTALS OF PY AND PO. LOCALLY BECOMES 100 PERCENT BLACK SHALE WITH ND INTERLAMINATED SILTSTONE OR TUFF. PY OCCURS AS SEAMS, STRINGERS, AND DISSEMINATED CRYSTALS.

FROM 526.40NT. TO 539.50NT.

med. light TUFF Textures noted: LAMINATED , MASSIVE Structures noted: BEDDING dip 020, MACROVEIN dip 070

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			5% QUARTZ as macroveins 2.5% ALBITE as macroveins .3% PYRITE as macroveins .1% PYRHOTITE as macroveins TUFF VARIES FROM A FINE-GRAINE OR ASH TUFF TO A SLIGHTLY COARSER GRAINED CRYSTAL TUFF. SMALL STRINGERS OF QUARTZ FROM 50 TO 90 DEGREE DIP. LARGER QZ-FX VEINS ARE PARALLEL TO BEDDING. PY AND PO ARE ALSO DISSEMINATED THROUGHOUT THE TUFF. DEND OF HOLE.
A001 Aumm Alab			SAMPLEPPN MOPPM CUPPM ZNPPN PBPPN CDPPN NIPPN CO NO. PLACERPLACERPLACERPLACERPLACERPLACERPLACER
A002			
AUMM			SANPLEPPN UPPN WPPN WNPPN SRPPM SN % F
ALAB		••	NO. PLACERPLACERPLACERPLACERPLACERCHENEX
A002		40	73301
A002 A002		67 94	73302 73303
A002		126	73304
A002		160	73305
A002		191	73306
A002	191	222	73307
A002	222	264	73308
<b>A</b> 002	264	300	73309
A002	300	343	73310
A002		375	73311
A002		403	
	403	439	73313
	439	473	73314
	473	516	73315
A002 A002		541 571	73316 73317
A002		617	73318
A002		647	73319
	647	692	73320
A002		726	73321
A002		752	73322
A002	752	778	73323
A002	778	798	73324
A002	798	830	73325
A002	830	864	73326
A002	864	888	73327
A002	888	919	73328
A002 A002	919 939	939	73329 73330
A002	737 961	961 993	73331
A002		1033	73332
	1033	1070	73333
	1070	1097	73334
	1097	1122	73335
•	1122	1165	73336
	1165	1200	73337
	1200	1242	73338
	1242	1280	73339
	1280	1315	73340
	1315	1345	73341
	1345 1385	1385 1411	73342 73343
	1383	1411	73344
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A002 1478	1508	73346
A002 1508	1527	73347
A002 1527	1568	73348
A002 1568	1604	73349
A002 1604	1647	73350
A002 1647	1680	73351
A002 1680	1715	73352
A002 1715	1740	73353
A002 1740	1770	73354
A002 1770	1800	73355
A002 1800	1833	73356
A002 1833	1849	73357
A002 1849	1882	73358
A002 1882	1924	73359
A002 1924	1954	73360
A002 1954	1984	73361
A002 1984	2024	73362
A002 2024	2062	73363
A002 2062	2096	73364
A002 2096	2128	73365
A002 2128	2158	73366
A002 2158	2188	73367
A002 2188	2216	73368
A002 2216	2252	73369
A002 2252	2291	73370
A002 2291	2316	73371
A002 2316	2341	73372
A002 2341	2370	73373
A002 2370	2404	73374
A002 2404	2436	73375
	2460	
		73376
A002 2460	2490	73377
A002 2490	2520	73378
A002 2520	2540	73379
A002 2540	2562	73380
A002 2562	2588	73381
A002 2588	2617	- 73382
A002 2617	2638	73383
A002 2638	2664	73384
A002 2664	2688	73385
A002 2688	2718	73386
A002 2718	2748	73387
A002 2748	2779	73388
A002 2779	2805	73388
A002 2805	2842	73390
A002 2842	2873	73391
A002 2873	2903	73392
A002 2903	2940	73393
A002 2940	2970	73394
A002 2970	3000	73395
A002 3000	3030	73396
A002 3030	3050	73397
A002 3050	3080	73398
A002 3080	3107	73399
A002 3107	3140	73400
A002 3140	3160	73401
A002 3160	3193	73402
A002 3193	3240	73403
A002 3240	3270	73403
A002 3270	3302	73405

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02	3302	3340	73406
02	3340	3385	73407
02	3385	3428	73408
02	3428	3471	73409
02	3471	3505	73410
02	3636	3670	73411
02	3769	3798	73412
02	3819	3847	73413
02	3950	3980	73415
02	3980	4010	73416
02	4010	4041	73417
02	4173	4207	73418
02	4207	4240	73419
02	4240	4270	73420
02	4408	4449	73421
02	4449	4488	73422
02	4720	4739	73423
02	4766	4800	73424
02	5151	5180	73425
02	5202	5223	73426
02	5264	5300	73427
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	02 02 02 02 02 02 02 02 02 02 02 02 02 0	02 3340 02 3385 02 3428 02 3471 02 3636 02 3769 02 3819 02 3950 02 3950 02 4010 02 4173 02 4207 02 4240 02 4449 02 4449 02 4449 02 4449 02 4720 02 4750 02 5151 02 5202 02 5264	02         3340         3385           02         3385         3428           02         3428         3471           02         3428         3471           02         3471         3505           02         3463         3670           02         3769         3798           02         3819         3847           02         3769         3780           02         3769         3980           02         3950         3980           02         3980         4010           02         4010         4041           02         4173         4207           02         4207         4240           02         4240         4270           02         4240         4270           02         4449         4488           02         4720         4739           02         4766         4800           02         5151         5180           02         5202         5223           02         5264         5300

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## STATEMENT OF QUALIFICATIONS

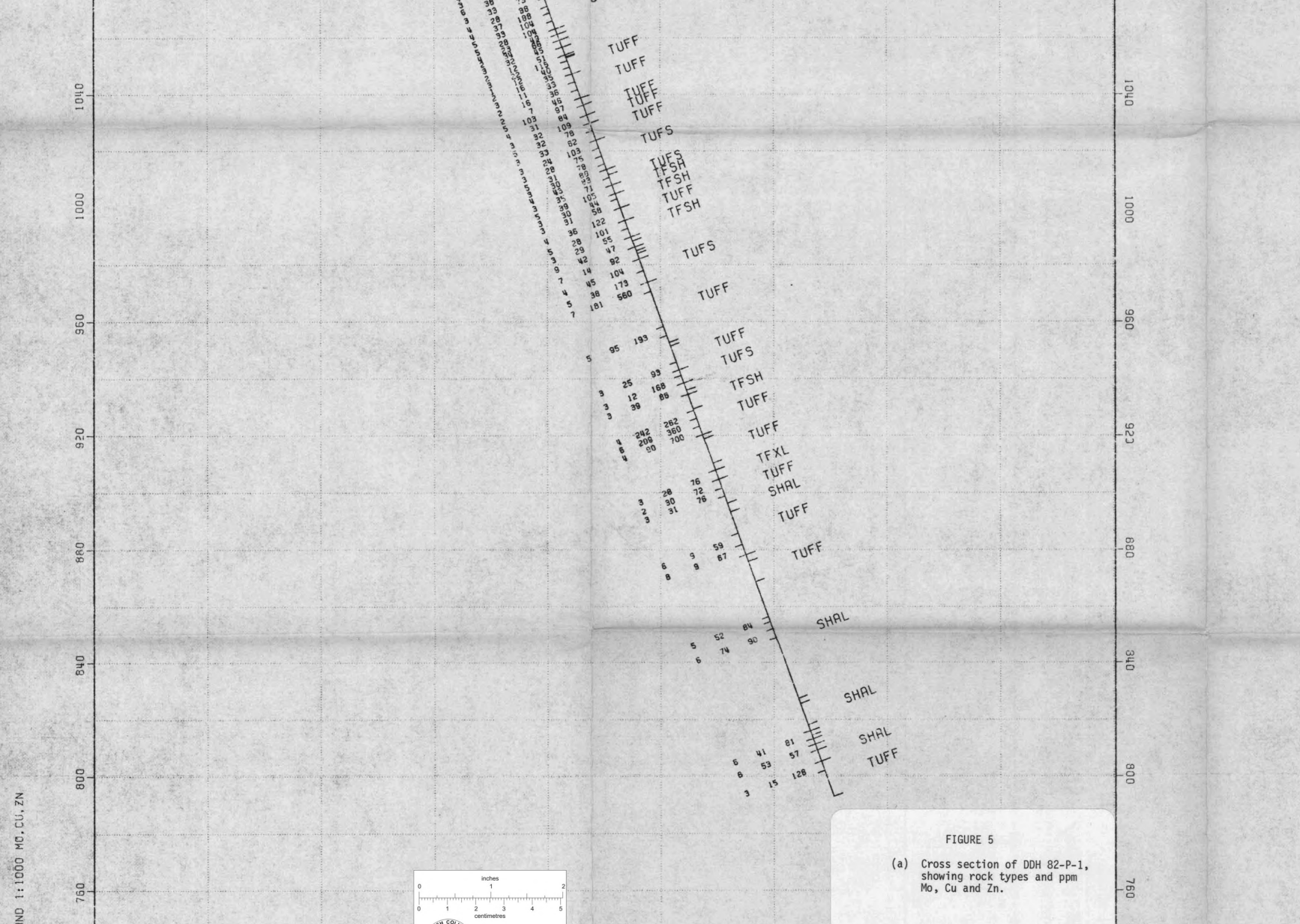
I, S.W. Campbell, of Placer Development Limited do hereby certify that:

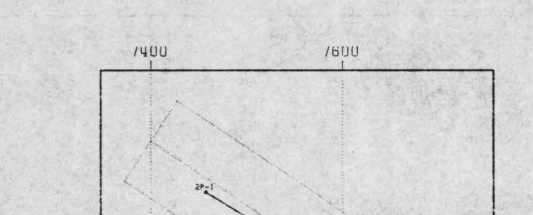
- I am a project/research geologist with Placer Development Limited, whose business address is 1600 - 1055 Dunsmiur Street, Vancouver, B.C.
- 2. I am a graduate of the University of British Columbia, Vancouver, with a Ph.D. (1981) and of the University of Manitoba, Winnipeg, with an M.Sc. (1973) and a B.Sc. (HONS.) (1972).
- 3. I have engaged in the practice of mineral exploration, seasonally since 1969, and permanently since 1981 in NW Ontario, Northern Manitoba, Northwest Territories, Yukon Territory, British Columbia and Southwest Africa (Namibia).
- 4. I personally assessed and interpreted the data from the diamond drilling program.

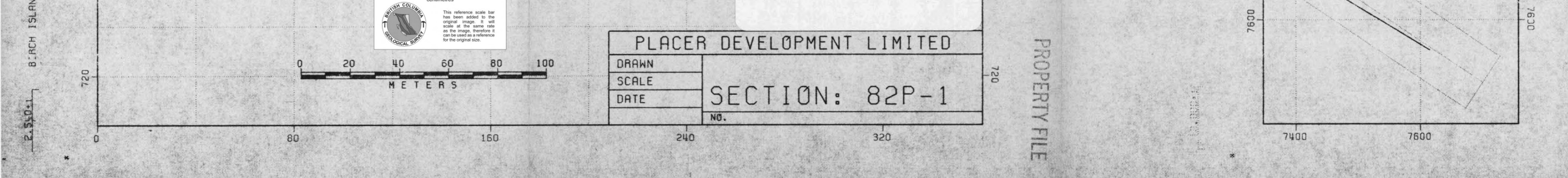
S.W. Campbell

SWC/dd

D	80	160	240	320	
					1
					026
	(ppm) Zn 82P-1 TFLP Mo Lug 103 FIFLP TFLP				
	$ \begin{array}{c} M_{0} \\ 2^{a} \\ 16^{b} \\ 18^{b} \\ 13^{a} \\ 13^{a}$				1280
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	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P			12
	78 31 530 TFI 46 28 770 TFI 42 37 420 TFI 87 98 514 T	FLP			240
	4400 2500 2400 2400 2400 2400 2400 2400	TELP TELP			
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	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TFLP			
	40 13 300 42 21 115 32 18 550 15 34 167 14 18 147	FTFLP TFLP TELB			1160
	11 22 50 90 90 90 90 90 90 90 90 90 90 90 90 90				6
n er synereden av er Franserig.	104 66 97 43 47 43 30 33 12 31	TFLP TFLP TFLP			
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0	80	160	240	320	
	$(PP^m)$ Sn $FLP$ TFLP $TFLPT90$ $2.52$ $FJFLP$ $TFLP$				
(ppm) W 0.000 10 W 0.000 10 W 0.000 10 0.0000 10 0.00000 10 0.00000 10 0.0000 10 0.0000 10 0.0000 10 0.	$ \begin{array}{c} \mathbf{S} \mathbf{L} & \mathbf{S} \mathbf{L} $				
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a contra a special de	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TFLP			
and the second	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F TELF		n an ann an a	4
	7 2.5 0.18 1010 340 2.5 4 2.5 0.29 890 200 2.5 9 2.5 0.35 480 240 2.5 10 2.5 0.36 480 280 7 10 2.5 0.78 590 300 5	F TFLP			
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and a second second second	* 2.5 0.05 20	10 290 2. E TUFF	an waaraan ahaa ka ka ahaan ahaan ahaa ahaa aha	$(x_1,x_2,y_2,\ldots,y_{n-1},y_{n-$	- marine

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