

81-# 310-#9515

EAGLET MINES LIMITED
DRILLING REPORT
QUESNEL LAKE
CARIBOO MINING DIVISION

APRIL 22, 1981

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TELEPHONE (604) 685-9824



Eaglet Mines Limited

BOX 11107 ROYAL CENTRE, 1400 - 1055 WEST GEORGIA STREET
VANCOUVER, B.C. V6E 3P3

October 21, 1981

Mr. R. Rutherford
Chief, Gold Commissioner
Ministry of Energy, Mines and
Petroleum Resources
Parliament Buildings
Victoria, B.C. V8V 1X4

Dear Sir:

Pursuant to your letter of September 23rd, I beg to submit an amended report of assessment work performed on the claims owned by Eaglet Mines Limited in the Cariboo Mining Division during March and April, 1981. The Drilling Report no. '81-310 submitted, in my absence, was so far off the prescribed form that I have had the whole submission revised.

Eaglet Mines Limited is a British Columbia corporation whose shares are listed on the Vancouver Stock Exchange. Its head office is located at Suite 1400, 1055 West Georgia Street, Box 11107, Vancouver, B.C. V6E 3P3. Phone: 685-9824. The President and Managing Director is Andrew Robertson, Eng. (Que.), whose office is at the above address.

The Company owns outright forty-four contiguous claims at Quesnel Lake, Cariboo Mining Division.

The Company has performed extensive development work on the claims during the past three years, both underground and by surface drilling. This work has revealed very extensive fluorite mineralization in meta sediments, specifically a granite gneiss zone, dipping approximately forty degrees to the north-west and bounded by thick beds of biotite gneiss which carries minimal fluorite.

This report refers to eight vertical diamond drill holes located so as to further define and extend the mineralized area developed by adit and horizontal underground holes. The drill holes are all vertical and BQ size, the core is stored on the property in covered core racks.

Mr. R. Rutherford
Chief, Gold Commissioner
Page 2

The core was logged and sampled by Douglas McLarty. Douglas McLarty is a graduate of Queen's University, 1979. He earned a B.Sc. in Geology. He has worked on three different projects under my supervision during the past two years and has had good field experience. Unfortunately he has left Eaglet's employment and gone to Australia.

The overall development program for the Eaglet claims from the start has been under the direction of the Managing Director in collaboration with the project's consulting geologist, Mr. Clive W. Ball, P. Eng. of 3191 West 36th Avenue, Vancouver, B.C.

Preliminary metallurgical investigation has been conducted by Bacon Donaldson & Associates Ltd. Vancouver, Placer Development Limited and Kamloops Research and Assay Laboratories.

An itemized cost statement is supplied with copies of the invoices of major items.

The drilling of eight holes totalled 1,431.4 meters at a total cost of \$171,137.99 equal \$119.56 per meter.

Enclosed is a copy of our revised Notice to Group dated October 20, 1981 and Statement of Exploration and Development, covering the total claim holdings of Eaglet Mines Limited.

Yours very truly,

EAGLET MINES LIMITED



Andrew Robertson, Eng.
President

AR:jc
Enclosures

SUMMARY OF DRILLING

Drilling 1,431.4 m. of BQ core drilling including casing.

<u>HOLE #</u>	
S1 - 81	187.5 m.
S2 - 81	125.9 m.
S3 - 81	133.2 m.
S4 - 81	190.5 m.
S5 - 81	215.5 m.
S6 - 81	185 m.
S7 - 81	224 m.
S8 - 81	<u>169.8 m.</u>
	<u>1,431.4 m.</u>

See Appendix C for copies of drill logs.

EAGLET MINES LIMITEDItemized cost statement

Drilling, 1,431.4 meters BQ drilling		\$105,662.12
Wages		
Geologist, 2 months	\$ 4,747.34	
D6 Cat operator , 2 months	6,950.13	
Core splitter, 23 days	1,273.00	
Cook, 2 months	<u>4,000.00</u>	16,970.47
Food		3,782.60
Core rack and core boxes		1,229.84
Assays		12,432.00
Diesel fuel, oil and lubes		7,176.87
Equipment rentals		
D6 Cat, 2 months	14,212.00	
Ford 4 X 4, 2 months	3,414.09	
Boat, 2 months	1,000.00	
2 housing/cookery traders, 2 months	3,133.00	
Generator, 2 months	<u>750.00</u>	22,509.09
Transport, bargeing		<u>1,375.00</u>
		\$171,137.99
		<u><u> </u></u>



Eaglet Mines Limited

BOX 11107 ROYAL CENTRE, 1400 - 1055 WEST GEORGIA STREET
VANCOUVER, B.C. V6E 3P3

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~~APPENDIX A INVOICE COPIES~~

APPENDIX B MAP WITH D.D. HOLE LOCATIONS

MAPS 93A/11E (M)

MAPS 93A/10W (M)

APPENDIX C DRILL LOGS

BLOW-OFF 1957 (9)	SCRAP 1956 (9)
(28410)	(28410)
16467	16468

MAP 93A/11E(M)
MAP 93A/10W(M)

SILVER HILL
5077

Tasse Lake

North Arrow

EAGLET-WASKO CLAIM GROUP

DEB 1634
(5)
(1634)

DEB 2,3,4
1635(5)
(1635)

EAGLET
1306(10)

WASKO
1305(10)

NO. **9515**

Haggens Pt.

SPUSK'S

QUESNEL LAKE

Peninsula Bay

EAGLET MINES LIMITED

P 24

121°00' 30"

CARIBOO MINING DIVISION

TO SOUTH S.

PETROLEUM RESOURCES
B.C.

MAP 93A/11E(M)

This map is prepared to serve as a guide to the positions of located mineral claims and Placer Mining Leases only. Unsurveyed claims and leases are plotted from locators' sketches and are not guaranteed. Letters C's

International Boundary ————
Provincial Boundary ————
Mining Division Boundary ————
City or Municipal Boundary ————

Bridge ————
Tunnel ————
Power Transmission Line ————
Roadline ————

DEPARTMENT OF MINES

APR 28 1981

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED

HOLE NO. S1/81

SHEET NUMBER 1

SECTION FROM 0 TO 46 m.

STARTED March 26, 1981

LATITUDE 1 m. north

DATUM _____

COMPLETED March 29, 1981

DEPARTURE 258.9 m. West

BEARING Vertical

ULTIMATE DEPTH 187 m.

ELEVATION 908 m.

DIP _____

PROPOSED DEPTH 183 m.

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
0 - 9 m.	Overburden						
	9 - 9.8 L.C.						
9 - 23 m.	Biotite schist foliation ± 70° to core axis (dip = 20°)	17201	9-13 m.	.16	.03		
	medium to coarse grained biotite, fine garnet crystals	17202	12-15	.25	.02		
	pyrite throughout quartz-veining parallel to foliation	17203	15-18	.16	.02		
	23-23.5 L.C. area increased kaolin, most fractures	17205	18-21	.19	.02		
	parallel foliation	17206	21-24	.66	.03		
23 - 36 m.	Biotite gneiss with frequent band of feldspar	17207	24-27	.18	.02		
	gneiss, foliation ± 60° to core axis, visible Pbs. on	17208	27-30	.06	.01		
	fractures with pyrite 32.2-32.9 increased vugginess ↑	17209	30-33	.35	.03		
	CaCO ₃ , no visible CaF ₂	17210	33-36	.45	.03		
36 - 46 m.	Siliceous salmon altered gneiss, mod.-good CaF ₂ in	17211	36-40	11.69	.05		
	fractures with calcite and qtz. in replacement lenses	17212	40-43	1.38	.04		
	with calcite mafic speckling-biotite, green mineral	17213	43-46	.97	.01		
	pyrite 36.6-37.4 massive CaF ₂ and CaCO ₃ fracture fill.						
	Brecciated ± 50° to core axis, frags of salmon trace						
	MoS ₂						

DRILLED BY Echo Drilling

SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED

HOLE NO. S1/81

SHEET NUMBER 2 SECTION FROM 46 m. TO 69 m. STARTED _____

LATITUDE _____ DATUM _____ COMPLETED _____

DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____

ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
46 - 59 m.	Biotite gneiss mod-coarse grained biotite with	17214	46-49	.37	.03		
	phenocrysts of coarse K-spar salmon altered biotite	17215	49-52	.37	.03		
	contorted foliation around phenocrysts high schistosity	17216	52-55	1.09	.02		
	in sections. Sparse CaF ₂ with CaCO ₃ . Foliation	17217	55-58	.41	.03		
	(general) ± 57° to core axis. 47.8-48.8 broken core						
	L.C. high clay. 51.3-51.7 broken core highly						
	schistose. 53.9-57.9 broken core high clay.						
	54-56.6 (2.6 L.C.)						
59 - 69 m.	Salmon altered gneiss - coarse K-spar. Good CaF ₂ as	17218	58-61	1.15	.05		
	fine x-tol with CaCO ₃ , high kaolin alteration, some	17219	61-64	2.99	.03		
	talc on slips, patches of sericite ± 65° to core axis	17220	64-67	1.48	.04		
	sections increased qtz. lenses and hematite.	17221	67-70	3.12	.05		
	61.7-62.2 core mush high sericitic. 67.3-67.7 good						
	CaF ₂ as fine x-tol in CaCO ₃						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S1/81

SHEET NUMBER 3 SECTION FROM 69 TO 93 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
69 - 84 m.	Sericitic salmon altered gneiss; foliation ± 54° to core	17222	70-73	.53	.05		
	axis. Good x-tal CaF ₂ and CaCO ₃ in fractures and	17223	73-76	.49	.04		
	lenses and as fine disseminations talc alteration on	17224	76-79	.84	.03		
	slips, moderately siliceous med.-coarse K-spars in	17225	79-82	.58	.03		
	sections. Some fine biotite in foliation also pyrite as massive cubes with qtz. in fractures.						
84 - 90 m.	Very siliceous salmon-bleached gneiss with salmon	17226	82-85	1.68	.05		
	sections having moderate fine CaF ₂ disseminations in	17227	85-88	.53	.08		
	pinkish calcite bleached section-almost quartzite	17228	88-91	.64	.02		
	pyrite in fine hairline fractures						
90 - 93 m.	Sericitic salmon altered gneiss mod-coarse ground	17229	91-94	2.22	.03		
	foliation ± 43° to core axis at \oplus are fine hairline						
	fractures qtz., CaCO ₃ greenish gray colored.						

DRILLED BY Echo Drilling SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S1/81

SHEET NUMBER 4 SECTION FROM 93 TO 109 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG ₂ O
93 - 98 m.	Brecciated salmon altered gneiss in matrix of fine x-tql CaF ₂ and pinkish calcite, very good CaF ₂ .	17230	94- 98	7.79	.05
	Moderate kaolin alteration crystal formation (bafite?) in odd fracture section cuts ± 41° to core axis, foliation of periodic sericite is also 40°-45° to core. Some hematite and staining visible.				
98 - 108 m.	Salmon altered gneiss-brecciated to lesser degree than above, increased sericite in foliation ± 38° to core axis. Mod.-good CaF ₂ and CaCO ₃ in fractures and matrix of brecciated areas. Moderate kaolin alteration. Some bleached sections-plug feldspar K-spars	17231	98-101	3.53	.06
		17232	101-104	2.71	.05
		17233	104-107	3.10	.06
108-109 m.	Fine breccia, 1-2 m.m. Frags of qtz. and feldspars in pinkish-purple matrix of fine CaF ₂ and CaCO ₃ , sections of biotite enclosed. Foliation ± 41° to core axis, moderate talc kaolin alteration	17234	107-110	8.96	.07

DRILLED BY Echo Drilling SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S1/81

SHEET NUMBER 5 SECTION FROM 109 TO 141 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG
109-119 m.	Salmon altered gneiss, frequent brecciated sections	17235	110-113	3.12	.05
	with very good CaF ₂ and CaCO ₃ in matrix, CaF ₂ fine	17236	113-116	5.65	.06
	disseminations to massive x-tqlline plus fine biotite	17237	116-119	9.35	.04
	coarse k-spars. Fragments vary from mm. . . in diameter moderate talc kaolin alteration				
119-126 m.	Salmon altered gneiss, same as above less brecciation,	17238	119-122	6.43	.06
	more fracture filling, good x-talline CaF ₂ and CaCO ₃ ,	17239	122-125	7.79	.04
	124.5-124.6 fine breccia flow, pinkish purple				
126-128 m.	At 126 m. fault contact ± 46° to core axis, high greenish clay altered qtz.-feldspar gneiss. Very similar to footwall contact in S/80's. Foliation ± 45° to core axis.	17240	125-128	2.70	.02
128-141 m.	Quartz speckled gneiss, blebs of iron oxides	17241	128-131	3.39	.03
	foliation ± 57° to core axis. Sections of bleached	17242	131-134	3.43	.03
	and salmon altered with CaF ₂ , odd patch of increased	17243	134-137	5.84	.04
	sericite. Salmon altered bands, foliation ± 25° - brecciated				

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S2/81

SHEET NUMBER 1 SECTION FROM 0 TO 25 STARTED March 30, 1981
 LATITUDE 128 m. South DATUM _____ COMPLETED March 31, 1981
 DEPARTURE 255.8 m. West BEARING Vertical ULTIMATE DEPTH 125.9
 ELEVATION 879.5 m. DIP _____ PROPOSED DEPTH 152.4

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
0 - 1 m.	Overburden						
1 - 6 m.	Brecciated orangy-salmon gneiss, smokey qtz. in fractures, some visible CaF ₂ in fractures with qtz. smokey qtz., lacey matrix in sections	17261	1-3	1.38	.06		
	1.8-3.4 (1.5 L.C.)	17262	3-6	.68	.04		
6 - 21 m.	Orangy-salmon altered gneiss. Moderate CaF ₂ in replacement lenses. Some sericitic sections - foliation ± 56° to core axis, frequent x-cutting qtz. veins oblique to foliation, often with mass pyrite and galena. CaF ₂ with CaCO ₃ in lenses. Odd band of biotite wide in foliation.	17263	6-9	1.03	.05		
		17264	9-12	1.07	.02		
		17265	12-15	1.77	.04		
		17266	15-18	.88	.03		
		17267	18-21	1.05	.06		
21 - 25 m.	Sericitic salmon altered, sericite med.-coarse grained foliation ±44° to core axis. Frequent qtz. fracture fill, pyrite and trace Pbs. CaF ₂ in fractures and small replacement lenses.	17268	21-24	.29	.05		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S2/81

SHEET NUMBER 2 SECTION FROM 25 TO 35 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
25 - 27 m.	Brecciated orangy-salmon gneiss. Moderate CaF ₂ in fine fractures and lenses with CaCO ₃ , fractures and qtz. 25.3-25.5 broken core. High kaolin	17269	24-27	.78	.04		
27 - 32 m.	Salmon altered gneiss, frequent sections medium-coarse grained sericite - greenish gray color, foliation \approx 45° crosscut by frequent fractures of K-spar alteration and fine CaF ₂ in CaCO ₃	17270	27-30	2.01	.02		
32 - 34 m.	Brecciated orangy-bleached gneiss in matrix of CaCO ₃ , smokey with good CaF ₂ in massive veins and lenses. cuts \pm 41° to core axis.	17271	30-33	2.81	.05		
34 - 35 m.	Altered qtz. feldspar gneiss, iron oxides moderate talc kaolin alteration. Foliation \pm 44°, high vugginess.	17272	33-37	.88	.04		

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SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S2/81

SHEET NUMBER 3 SECTION FROM 35 TO 67 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
35-38 m.	Highly fracture bleached-orangy gneiss. CaF ₂ in fine hairline fractures throughout	17273	37-40	.94	.04		
38-59 m.	Predominantly salmon altered gneiss. Good CaF ₂ in fractures and lenses () with calcite.	17274	40-43	2.34	.05		
	Periodic sericite and biotite bands foliation ±55° to core axis. Pyrite and Pbs. in x-cutting fractures ±20°-40° oblique to foliation.	17275	43-46	1.68	.06		
		17276	46-49	2.90	.20		
		17277	49-52	1.03	.05		
	42.5-43.2 qtz. speckled gneiss-oxides pyroxenes.	17278	52-55	1.32	.07		
	Variation in salmon-orangy banding texture ±69° to core axis.	17279	55-58	1.54	.05		
59-67 m.	Increased sericite foliation ±59° to core axis.	17280	58-61	.84	.04		
	CaF ₂ in lenses with CaCO ₃ and in fractures with qtz.	17281	61-64	1.66	.05		
	Increased qtz. and mafic speckled sections → 66.8m. fractures K-spars in greenish sericite gneiss	17282	64-67	.80	.03		

DRILLED BY _____

SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S2/81

SHEET NUMBER 4 SECTION FROM 67 TO 91 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
67-74 m.	Altered qtz. feldspar gneiss 1-2 m.m. lenses qtz. in feldspar (orangy) matrix specks of biotite and iron oxide, calcite and smokey qtz. fracture fill	17283	67-70	.51	.04		
	68.4 broken core, 71.3 and at 74.4 m. , ground highly fractured, high kaolin-talc.	17284	70-73	.55	.03		
74-85 m.	Predominantly sericitic salmon altered gneiss. Fine sericite in foliation ±54° to core axis. Fine disseminations CaF ₂ , and coarse K-spars. Some qtz.-feldspar sections	17285	73-76	1.01	.08		
	74-74.4 m. high clay-broken core. Fractures ± 20° to core axis, qtz.	17286	76-79	.86	.12		
		17287	79-82	1.68	.04		
		17288	82-85	.58	.02		
85-88 m.	Qtz.-feldspar gneiss, moderate talc kaolin alteration, sparse visible CaF ₂	17289	85-88	.90	.05		
88-91 m.	Brecciated salmon altered, initially high sericite in matrix, then very good CaF ₂ (massive x-talline) and coarse K-spars in limey, vuggy matrix. 88.8-90.2 m. ground core L.C. (1.4m.)	17290	88-91	14.03	.10		

DRILLED BY Echo Drilling

SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S2/81

SHEET NUMBER 5 SECTION FROM 91 TO 99 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
91 - 93 m.	Qtz. feldspar gneiss, foliation appears to be almost parallel to core axis, pyrite and dark grey mineral	17291	91-94	2.59	.04		
93 - 96 m.	Bleached gneiss- feldspar, specks dark grey mineral and CaF ₂ as disseminations						
	94.2-94.4 very good pale blue-grey CaF ₂ massive in breccia	17292	94-97	11.69	.04		
	94.8-94.9 large phenocrysts K-spar in plug feldspar matrix. Fine grained						
	94.9-96.3 good CaF ₂ in limey matrix possible barite?						
	96.3-97.6 Qtz. feldspar gneiss foliation ±45° to core axis.						
	97.6-98.4 good x-tal CaF ₂ in fine grained plagioclase feldspar (Albite and white)	17293	97-101	1.77	.06		
99	99.3-99.5 same as above, section of Qtz. feldspar gneiss separating						

DRILLED BY Echo Drilling SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED **HOLE NO.** S2/81

SHEET NUMBER 6 SECTION FROM 100 TO 126 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.
99 - 126	Qtz. feldspar gneiss-footwall contact				
	foliation ± 40°-± 50° to core axis. Fine qtz.	17294	101-104	2.26	.05
	lenses in matrix of predominantly K-spar . Fine				
	grained odd phenocryst of coarse (2-4 m.m.) K-spar	17295	104-107	.70	.03
	frequent qtz. fracture fill parallel to foliation				
	sometimes containing x-tal. CaF ₂ and phenocrysts K-spar	17296	107-110	.35	.06
	visible Pbs. also in qtz. veins.	17297	110-113	.35	.07
	101.6-101.7 good CaF ₂ with coarse K-spar in vein,				
	fracture fill.	17298	113-116	.27	.08
	Dark grey mineral associated with pyrite is	17299	116-119	.64	.13
	magnetic - massive at 108.5, magnetite abundant				
	pyrite - fine grained with dark mineral in	17300	119-122	.21	.05
	foliation.				
	111.9-118 increased mafics in foliation pyroxene,	17301	122-126	.06	.14
	biotite and pyrite, magnetite at 111.3 m. dark				
	green mineral in foliation but concentration				
	(superimposed banding) is oblique in the same				
	direction as x-fracturing.				
E.O.H.					

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S3/81

SHEET NUMBER 1 SECTION FROM 0 TO 19 STARTED April 1, 1981
 LATITUDE 272 m. south DATUM _____ COMPLETED April 3, 1981
 DEPARTURE 252 m. west BEARING vertical ULTIMATE DEPTH 133.8
 ELEVATION 850 m. DIP _____ PROPOSED DEPTH 76.2

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.			
	Collared just south of N-E trending slip on outcrop - on down faulted side							
0 - 6 m.	Overburden							
6 - 10 m.	Coarse sericitic salmon altered gneiss. Sericite in coarse lenses. Foliation ± 40° to core. CaF ₂ as fine disseminations	17302	6-9	.82	.06			
10 - 19 m.	Alternating salmon-sericitic salmon. Abundance mafic-massive green pyroxene x-tals. CaF ₂	17303	9-12	1.58	.04			
	disseminated and with pinkish coarse calcite in fracture and lenses; patches of siliceous speckled.	17304	12-15	1.73	.04			
		17305	15-18	1.60	.04			
		17306	18-21	.94	.07			
19-37 m.	Sericitic salmon gneiss, predominantly greenish gray color. Foliation ± 51° to core axis. Moderate talc kaolin in fractures. Foliation x-cut by qtz.-calcite fractures. Trace ZnS, PbS, pyrite and CaF ₂ . Specks mafics, biotite, hematite. 24.6-25 breccia, large frags of K-spar salmon gneiss in CaCO ₃ matrix.	17307	21-24	.55	.19			
		17308	24-27	.53	.06			
		17309	27-30	.80	.07			
		17310	30-33	.64	.08			
		17311	33-37	.64	.02			

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S3/81

SHEET NUMBER 2 SECTION FROM 37 TO 57.6 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.
37-45 m.	Salmon altered gneiss. Mod-coarse grained K-spar.	17312	37-40	.92	.03
	blebs of x-tol. pyroxene. Moderate CaF ₂ in lenses	17313	40-43	1.38	.04
	and fractures. Bands of increased qtz.-qtz. feldspar gneiss.	17314	43-46	1.38	.03
45-48 m.	Increase biotite foliation ± 42° to core axis.	17315	46-49	2.22	.05
	46-47 brecciated fault zone. 46-46.3 broken core.				
	46.5-47, frag sericitic gneiss in talc sericitic matrix. Oblique to foliation.				
48-57.6 m.	Salmon orangy feldspar gneiss, bleached in sections.	17316	49-52	9.74	.09
	highly brecciated with smokey qtz. CaF ₂ and CaCO ₃ in	17317	52-55	1.69	.05
	fractures. Also pyrite. High vuggness with talc-	17318	55-58	2.55	.05
	kaolin alteration.				
	49.4-49.6, massive CaF ₂ fracture fill.				
	49.4-0.6 of high broken ground clay altered.				

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S3/81

SHEET NUMBER 3 SECTION FROM 58 TO 79 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
57.6-66 m.	Salmon altered gneiss with frequent sericite,	17319	58-61	1.89	.10		
	"muddy green" clay talc. Kaolin alteration breccia	17320	61-64	.95	.04		
	sections, highly vuggy sections. Red iron oxide						
	mineral present throughout CaF ₂ in lenses and fractures						
	of salmon gneiss as fine disseminations and with CaCO ₃						
	in matrix of breccias.						
	Also biotite in foliation ± 55° to core axis	17321	64-67	.86	.07		
66-76 m.	Sericitic salmon altered gneiss, fine to medium	17322	67-70	1.36	.04		
	grained foliation ± 54° brecciated in sections, with	17323	70-73	1.29	.06		
	smoky qtz. and coarse sericite in matrix, fine	17324	73-76	.80	.04		
	reddish mineral in foliation and as massive blebs;	17325	76-79	.94	.04		
	moderate talc kaolin alteration CaF ₂ in fractures						
	75.9-76 ± calcite.						
76 - 79 m.	Breccia, K-spar gneiss in matrix of coarse sericite.						
	fractures filled with talc and smokey qtz.						

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DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S3/81

SHEET NUMBER 4 SECTION FROM 79 TO 106 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
79-87 m.	Very red K-spar and hematization in fractures of	17326	79-82	.88	.09		
	salmon K-spar gneiss. These fractures-high pyrite	17327	82-85	1.36	.09		
	qtz. and fine x-tal of CaF ₂ , trace ZnS sections med-coarse sericite foliation ± 46° above fractures at \perp to foliation sections - more feldspar bleached with good CaF ₂ in lenses with CaCO ₃						
	86.9 m. breccia smokey qtz.	17328	85-88	.99	.17		
87-98 m.	Sericitic salmon gneiss, fine-med. grained	17329	88-91	1.71	.06		
	foliation ± 41° to core axis. Good x-tal. CaF ₂ in	17330	91-94	.37	.06		
	2-4 m.m. fractures, periodic increase biotite in foliation. 88.4-broken core	17331	94-97	.90	.07		
98-106 m.	Salmon altered, brecciated, good CaF ₂ , med.-coarse	17332	97-100	4.87	.09		
	grained K-spar, orangy mod. talc, kaolin alteration.	17333	100-104	2.67	.10		
	CaF ₂ in fracture and lenses with CaCO ₃	17334	104-107	1.25	.06		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED

HOLE NO. S3/81

SHEET NUMBER 5

SECTION FROM 106 TO 124

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
106-108 m.	Qtz. speckled gneiss, oxides and mafic in foliation ± 44° to core axis . CaF ₂ in fractures parallel to foliation						
		17335	107-110	.64	.04		
108-111 m.	Highly sericitic, salmon. 1.3 L.C. High talc kaolin some bleached coarse K-spars						
		17336	110-113	1.64	.06		
111-120.5 m.	High brecciated qtz. feldspar gneiss, high talc kaolin alteration. Total 2.4 L.C.	17337	113-116	1.25	.06		
	visible CaF ₂ in fractures	17338	116-119	1.19	.06		
120.5-121 m.	Massive CaF ₂ -footwall indicator with limey bleached gneiss	17339	119-122	9.93	.10		
121-124 m.	High brecciated qtz. feldspar gneiss. High talc kaolin alteration	17340	122-125	.63	.07		

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DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S4/81 (Hard ground)

SHEET NUMBER 1 SECTION FROM 0 TO 42 STARTED April 3, 1981
 LATITUDE 5 m. South DATUM _____ COMPLETED April 7, 1981
 DEPARTURE 100 m. West BEARING Vertical ULTIMATE DEPTH 190.5 m.
 ELEVATION 921 m. DIP _____ PROPOSED DEPTH 195 m.

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.			
0 - 5 m.	Overburden.							
5 - 12	Biotite gneiss-schist	17344	5-9	.37	.12			
	Foliation ± 48° to core axis. Abundant qtz. veins							
	thickness in foliation.	17345	9-12	.55	.12			
	Abundant pyrite x-tals in gneiss.							
12 - 22	Alternating biotite bands and sections of highly	17346	12-15	.74	.13			
	talca-kaolin altered qtz. Feldspar gneiss foliation	17347	15-18	.51	.15			
	±56° to core axis, fractures ± 24° to core axis	17348	18-21	.47	.12			
	transverse to foliation. Sparse visible CaF ₂							
22 - 42 m.	Salmon altered gneiss, feldspar pink white banding	17349	21-24	.51	.10			
	±40° to core axis. Some visible CaF ₂ as fine	17350	24-27	1.17	.11			
	disseminations and with CaCO ₃ , in small lenses and	17351	27-30	.97	.11			
	fractures, pyrite throughout.	17352	30-33	1.07	.12			
	Sections of increased biotite.	17353	33-36	1.03	.04			
	35.9-36.6 minor CaF ₂ in fine hairline fractures	17354	36-39	.86	.04			
		17355	39-43	.95	.01			

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S4/81

SHEET NUMBER 2 SECTION FROM 42 TO 67 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.
42 - 43 m.	Biotite gneiss with bands of feldspar gneiss ± 60° to core axis. Competent ground. Visible CaF ₂ sparse.				
43 - 48 m.	Salmon altered gneiss-K-spar. Cross-cut by frequent qtz. with x-tal. CaF ₂ and pyrite ±25° to core axis transverse to apparent foliation	17356	43-46	.58	.05
		17357	46-49	.68	.04
48 - 67 m.	Predominantly biotite gneiss with bands of salmon feldspar gneiss throughout. Foliation ± 49° to core axis. Biotite gneiss ↑ SiO ₂ , pyrite x-tal. purplish-transparent CaF ₂ visible in fractures of salmon; minor sericite.	17358	49-52	.33	.06
		17359	52-55	.33	.05
		17360	55-58	.51	.05
		17361	58-61	.58	.05
		17362	61-64	.86	.05
	61.3-61.9 - high kaolin talc altered salmon gneiss bleached, visible disseminated CaF ₂	17363	64-67	.90	.09

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED **HOLE NO.** S4/81

SHEET NUMBER 3 SECTION FROM 67 TO 90 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
67 - 72 m.	Salmon gneiss, bands sericite and biotite in	17364	67-70	.64	.07		
	foliation ± 45° to core axis. Sections of good x-tal.						
	CaF ₂ with CaCO ₃ in fractures and lenses and as						
	fine disseminations.						
72 - 77 m.	Predominantly biotite gneiss with bands of salmon	17365	70-73	1.25	.06		
	altered containing good x-tal. CaF ₂ in fractures.	17366	73-76	2.28	.10		
	Salmon altered moderately coarse K-spar.						
	Competent ground-hard drilling.						
77 - 90 m.	Salmon altered gneiss, sections of bleached and qtz.	17367	76-79	4.59	.10		
	feldspar. Mod-good CaF ₂ x-talline in coarse	17368	79-82	4.40	.09		
	K-spar salmon altered finely disseminated CaF ₂	17369	82-85	2.44	.06		
	throughout foliation, qtz. speckled ±49° to core axis.	17370	85-88	.60	.04		
	86-86.1 good x-tal. CaF ₂ in highly	17371	88-91	1.21	.07		
	(kaolin) fault breccia, pyrite and magnetite.						

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DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S4/81

SHEET NUMBER 5 SECTION FROM 104 TO 140 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
104 - 131 m.	Predominantly salmon altered gneiss. Mod-coarse	17376	104-107	.84	.09		
	grained K-spar. Sections coarse sericite with	17377	107-110	4.01	.06		
	coarse K-spar . Fine sericite. Foliation ± 34° to	17378	110-113	1.68	.04		
	core axis. 106.7, 107.3, 108.2 CaF ₂ , CaCO ₃ breccia	17379	113-116	1.48	.04		
	flows, sections qtz.-feldspar, blebs pyroxene,	17380	116-119	1.25	.05		
	fine grained pyrite, magnetite, hematite in	17381	119-122	1.09	.07		
	fractures.	17382	122-125	2.82	.08		
	111.9 bleached band fine speck dark mineral.	17383	125-128	1.40	.06		
		17384	128-131	2.38	.03		
131 - 140 m.	Siliceous qtz. feldspar gneiss, abundant pyroxene	17385	131-134	1.95	.09		
	blebs throughout with fine hematite x-tals.	17386	134-137	.86	.06		
	Some x-tal. CaF ₂ present in association with pyroxene	17387	137-140	1.68	.06		
	Very competent ground. Foliation ±55° blebs-bands						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S4/81

SHEET NUMBER 6 SECTION FROM 140 TO 167 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
140 - 157 m.	Salmon altered gneiss, med-coarse grained K-spar	17388	140-143	1.25	.06		
	Frequent section of increased mafic-pyroxene, biotite	17389	143-146	1.46	.07		
	and fine reddish mineral-hematite. CaF ₂ visible as	17390	146-149	.94	.06		
	disseminations and in fractures near mafics with	17391	149-152	1.42	.08		
	CaCO ₃ . CaF ₂ in x-fractures with qtz. and trace Pbs.	17392	152-155	1.99	.06		
	pyrite x-talline.	17393	155-157	1.52	.03		
	153.4-153.5 massive CaF ₂ visible in sections.						
157 - 164 m.	Predominantly dark reddish grey colored gneiss -	17394	157-162	1.71	.06		
	hematite staining. Frequent band of mottled qtz.	17395	162-165	1.40	.06		
	feldspar gneiss and salmon altered gneiss. Fine disseminated CaF ₂ visible in sections.						
164 - 167 m.	Brecciated salmon altered gneiss. Frequent bands	17396	165-168	3.88	.10		
	coarse sericite and of CaF ₂ and CaCO ₃ fracture flows. Moderate-high kaolin alteration.						

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DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED

HOLE NO. S5/81

SHEET NUMBER 1 SECTION FROM 0 TO 41 m. STARTED April 7, 1981
 LATITUDE 115 m. south DATUM _____ COMPLETED April 11, 1981
 DEPARTURE 100 m. west BEARING vertical ULTIMATE DEPTH 182.9 m.
 ELEVATION 906 m. DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
0 - 3 m.	Overburden						
3 - 22 m.	Orangy salmon gneiss, med-coarse K-spar. Patches	17404	3 -6	.90	.03		
	increased sericite foliation ± 4½° to core axis	17405	6 -9	.62	.04		
	Good CaF ₂ as fine x-tals. with CaCO ₃ in fractures	17406	9 -12	.88	Tr		
	and lenses	17407	12-15	1.03	.03		
	3-4.6 increased biotite-banding ± 50° to core axis	17408	15-18	1.89	.01		
		17409	18-21	2.65	.04		
22 - 29 m.	Increased blebs pyroxene and frequent biotite banding	17410	21-24	.99	.04		
	in salmon altered gneiss.	17411	24-27	2.08	Tr		
	SiO ₂ to qtz. feldspar gneiss foliation ± 50° to core axis. Moderate talc kaolin alteration	17412	27-30	1.27	Tr		
29 - 41 m.	Salmon altered gneiss with frequent sericitic	17413	30-34	2.71	Tr		
	alteration. CaF ₂ in lenses and fractures.	17414	34-37	2.77	.03		
	33.4-34.1 fault breccia, purplish cherty looking	17415	37-40	.82	.04		
	matrix, high CaF ₂ content?	17416	40-43	5.47	.03		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 2 SECTION FROM 41 TO 79 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
41 - 53 m.	Increased talc-kaolin alteration of salmon <i>gneiss</i> med-coarse K-spar. Good CaF ₂ replacement lenses and fracture fills with CaCO ₃ , sections of biotite sericite in foliation, pyrite in lenses and fractures. 46.7 CaF ₂ fracture fill ±17° to core axis.	17417	43-46	2.96	.04		
		17418	46-49	1.44	.01		
		17419	49-52	2.84	.04		
53 - 60 m.	Qtz. feldspar gneiss, high kaolin alteration frequent sections of core rubble. 58.5-59.7 L.C.	17420	52-55	1.75	.03		
		17421	55-58	1.46	.02		
		17422	58-61	.86	.13		
60 - 66 m.	High kaolin altered salmon gneiss. CaF ₂ fine disseminations. 64.3-65.2 core mush L.C.	17423	61-64	1.66	.05		
		17424	64-67	2.20	.01		
66 - 79 m.	Qtz. feldspar gneiss, frequent blebs reddish-green mineral (pyroxene) with mottled texture effect. Foliation ± 41° to core axis. Some sections moderate porosity - fairly limey with visible CaF ₂ fine x-tals.	17425	67-70	1.75	.01		
		17426	70-73	1.85	Tr		
		17427	73-76	2.05	.02		
		17428	76-79	2.45	.03		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 3 SECTION FROM 79 TO 91 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	.AG.		
79 - 83 m.	Salmon orangy gneiss, med.-coarse K-spar with moderate to high kaolin-talc alteration. Good x-tal. CaF ₂ in fractures and lenses. Clusters of disseminated CaF ₂ fairly limey. Sections high % vugs	17429	79-82	4.03	.01		
83 - 84 m.	Fault breccia, good CaF ₂ frags (.5-1.5 cm) and some K-spar frags in calcite matrix. Calcite greyish blue to white. Contact ± 53° to core axis	17430	82-85	15.39	.11		
84 - 91 m.	Orangy gneiss, moderate to high kaolin alteration. Good CaF ₂ as fine x-tal. in calcite lenses. Good CaF ₂ as massive fracture fill. Good CaF ₂ clusters of dissemination in foliation banding texture due to varying K-spar content. Minor qtz. fracture fill x-cut foliation (banding) at ± 21° to core axis. Periodic masses of fine pyrite	17431	85-88	3.86	.03		
		17432	88-91	3.82	.05		
		17433	91-94	2.36	.04		

DIAMOND DRILL RECORD

PROPERTY EAGLETT MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 4 SECTION FROM 91 TO 125 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.			
91 - 103 m.	Sericitic salmon altered gneiss, sericite in coarse	17434	94-98	1.25	Tr			
	lenses and med. grained foliated foliation ± 41° to	17435	98-101	.99	.09			
	core axis. Fine x-tal. CaF ₂ in CaCO ₃ pockets and	17436	101-104	1.25	.10			
	fine CaF ₂ disseminations throughout.							
103 - 108 m.	Salmon-bleached gneiss, increased mafics reddish	17437	104-107	1.64	.10			
	mineral, green, biotite and increase SiO ₂							
	Foliation ± 39° to core axis. X-tal. blebs of							
	CaF ₂ visible associated with CaCO ₃							
108 - 125	Salmon altered gneiss-sericitic salmon gneiss,	17438	107-110	1.68	.14			
	sericite sections very frequent. Good CaF ₂ with CaCO ₃	17439	110-113	2.86	.08			
	in lenses and fractures. Light bluish color, qtz.							
	x-cutting fractures with trace Pbs., pyrite and	17440	113-116	1.52	.06			
	CaF ₂ + 20°, foliation + 45°	17441	116-119	1.40	.05			
	109.8-112.8 moderate vuggyness with broken core							
	at 365'	17442	119-122	2.10	.08			
112.4-113.4 light green, fine sericite in bleached								
section	17443	122-125	.56	.05				
123 biotite band, 123.1 sections sparse of sericite-								
very competent ground.								

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 5 SECTION FROM 125 TO 151 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
125 - 137 m.	Same as above-only decrease K-spar content-gneiss	17444	125-128	.76	.28		
	is a more bleached color.	17445	128-131	1.34	.04		
	Fine sericite in foliation ± 53°. Fracture						
	system at <u>D</u> to this with frequent qtz. filling,	17446	131-134	.88	.11		
	pyrite, and pinkish red feldspar alteration. Some	17447	134-137	1.27	.07		
	biotite in foliation bands.						
137 - 151	Predominantly siliceous qtz. gneiss (speckled) specks	17448	137-140	1.83	.04		
	blebs of pyroxene, fine hematite x-tals. once CaF ₂						
	x-tals. all in foliation ± 53° to core axis. Very	17449	140-143	1.21	.02		
	hard and competent ground	17450	143-146	5.36	.06		
	Sections of increased K-spar and fine sericite.						
	sericitic salmon altered, and qtz. feldspar gneiss	17451	146-149	1.99	.04		
	145.1-145.8 good CaF ₂ with qtz. in matrix. Fault	17452	149-152	1.19	.07		
	breccia. Some vugs and CaCO ₃ , contact ± 25° to core						
	axis oblique to foliation. Massive 1.5-2 cm. size.						
	147.1-147.3 qtz. and CaF ₂ fracture fill, same contact						
	as above.						

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DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 6 SECTION FROM 151 TO 167 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
151 - 160 m.	Salmon altered gneiss, frequent sericitic sections	17453	152-155	.43	.10		
	med. grained throughout. Foliation ± 45-±54° to	17454	155-158	.33	.06		
	core axis. CaF ₂ and CaCO ₃ in small replacement						
	lenses. 158.5 cluster of disseminated bands of qtz.	17455	158-162	2.03	.07		
	feldspar gneiss periodically.						
160 - 161 m.	Increased biotite, biotite band. Distinct impression						
	of foliation superimposed over biote concentration.						
161 - 164 m.	Qtz. feldspar gneiss, CaF ₂ x-tals. with qtz. fracture	17456	162-165	.95	.08		
	fill, iron oxides-green blebs frequent.						
164 - 167 m.	Sericitic salmon altered gneiss, sparse visible CaF ₂	17457	165-168	1.56	.11		
	except fracture fill 164.6.						
	164.7 high kaolin talc on ± 25° slip.						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 7 SECTION FROM 167 TO 188 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
167 - 175	Siliceous qtz. speckled gneiss, predominantly whitish color with speck of hematite, pyroxene and qtz. lenses in foliation-very competent.	17458	168-171	.86	.10		
	qtz. feldspar gneiss	17459	171-174	1.01	.08		
	high sericitic salmon gneiss						
	'moldy' clay alteration. Fine disseminated CaF ₂ visible in ground mass of qtz. speckled gneiss						
175 - 188	Sericitic salmon altered gneiss, med-coarse grained sericite. Foliation ± 45°.	17460	174-177	.70	.10		
	CaF ₂ and CaCO ₃ visible in fractures and lenses where decrease in sericite trace Pbs., pyrite and	17461	177-180	1.23	.11		
	CaF ₂ and ZnS. in foliation cross-cutting fracture fill (with qtz.) moderate talc alteration.	17462	180-183	.37	.13		
		17463	183-186	.74	.13		
		17464	186-189	1.60	.13		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S5/81

SHEET NUMBER 8 SECTION FROM 187 TO 215 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG..			
188 - 205 m.	Salmon orangy gneiss, coarse K-spars. CaF ₂ in lenses and fractures with CaCO ₃ and fine disseminations	17465	189-192	.53	.12			
	Patches of med. grained sericite sections-	17466	192-195	1.97	.05			
	iron oxide, clay altered fractures qtz., pyrite,	17467	195-198	.82	.23			
	magnetite trace PbS, ZnS	17468	198-201	1.15	.10			
	200-200.3 high talc, core rubble 0.6 m. L.C.							
	202-202.7 broken ground, structure almost parallel core axis	17469	201-204	1.58	.11			
205-206 m.	Qtz. feldspar gneiss, foliation ± 49° to core axis.							
	Sparse CaF ₂ visible as dissemination.	17470	204-207	1.34	.20			
206 - 208 m.	Salmon altered gneiss, CaF ₂ in fractures. Minor brecciation and some coarse sericite.							
		17471	207-210	.49	.02			
208 - 215.5 m.	Qtz. feldspar, biotite gneiss 'footwall' foliation ± 44° to core axis.	17472	210-213	.56	.05			
		17473	213-216	.21	.02			
	207.8-209.7 highly clay altered greenish color. reddish hematite throughout. Sparse visible CaF ₂ qtz. fractures with pyrite							
EOH	211.8 m. ground core, 213-213.3 broken ground.							

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED

HOLE NO. S6/81

SHEET NUMBER 1

SECTION FROM 0 TO 37

STARTED April 12, 1981

LATITUDE 2 m. south

DATUM _____

COMPLETED April 16, 1981

DEPARTURE 402 m. west

BEARING Vertical

ULTIMATE DEPTH 185 m.

ELEVATION 899 m.

DIP _____

PROPOSED DEPTH 177 m.

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
0 - 6 m.	Overbuden						
6 - 19 m.	Biotite garnet schist, foliation ± 55°-± 80° to core	17474	6 -9	.35	.06		
	axis. Muscovite and Chlorite. Med-coarse grained.	17475	9 -12	.31	.05		
	Frequent quartz .5 cm - 3 cm Qtz. fracture fill-no						
	mineralization visible to foliation	17476	12-15	.25	.05		
	Abundant pyrite in fine grained lenses. Core						
	broken parallel to foliation throughout.	17477	15-18	.57	.06		
19 - 37 m.	Biotite gneiss- from above with	17478	18-21	.23	.03		
	increased SiO ₂ in matrix. Some talc alteration	17479	21-24	.25	.08		
	in sections. Sections increased mica schistose						
	foliation predominantly ± 55°, sections coarse	17480	24-27	.25	.06		
	mica, contorted pyrite in lenses and masses fine	17481	27-30	.23	.05		
	grained in cub form - .5 cm.	17482	30-33	.23	.02		
	Visible garnets.	17483	33-36	.23	.05		
35-37.2 broken core, 1.3 m. L.C. high talc-							
Kaolin Alteration							

DRILLED BY Echo Drilling

SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S6/81

SHEET NUMBER 2 SECTION FROM 37 TO 56 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG ₂		
37 - 56 m.	Alternating quartz feldspar-salmon altered.						
	good CaF ₂ and CaCO ₃ , visible in salmon altered	17484	36-39	.66	.04		
	sections-vary K-spar banding, foliation ± 59° to	17485	39-43	.51	.05		
	core axis. Qtz. feldspar-moderate talc kaolin	17486	43-46	.74	.04		
	pyroxene, fine CaF ₂ and iron oxides, patches of	17487	46-49	1.21	.02		
	bleached and of fine sericitic	17488	49-52	.97	.04		
		17489	52-55	.66	.08		
56 - 65 m.	High kaolin talc altered Qtz. feldspar gneiss, broken	17490	55-58	.95	.03		
	core throughout, strong fault area. CaF ₂	17491	58-61	1.11	.07		
	visible as clusters of disseminated in broken core	17492	61-64	1.19	.06		
	high % vugs, fine pyrite.						
	61-61.8 L.C.						
	64-65 L.C. increase sericite						
65 - 69	Initially sericitic salmon changed to banded K-spar	17493	64-67	.43	.04		
	with good CaF ₂ in fractures and lenses. Moderate						
	kaolin talc alteration, 66.4-67 patch of Qtz.						
	feldspar oxides.						

DRILLED BY _____

SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S6/81

SHEET NUMBER 3 SECTION FROM 69 TO 109 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
69 - 77 m.	Qtz. feldspar gneiss-moderate talc kaolin alteration	17494	67-70	1.48	.05		
	pyroxene-black blebs	17495	70-73	.86	.02		
		17496	73-76	2.26	.03		
77 - 88 m.	Salmon altered gneiss, coarse K-spar, mod.-good	17497	76-79	1.73	.02		
	CaF ₂ in fractures and brecciated sections. Also	17498	79-82	1.60	.03		
	CaF ₂ as fine disseminations throughout.	17499	82-85	1.69	.05		
	80.5-83.5 increased Qtz. feldspar gneiss - quartz						
	speckled gneiss with pyroxene and hematite	17500	85-88	1.68	.02		
		17601	88-91	.93	.03		
88 - 109 m.	Qtz. speckled gneiss - Qtz. feldspar gneiss.	17602	91-94	1.11	.03		
	abundant specks pyroxene - blebs. Red specks, Qtz.	17603	94-97	.97	.03		
	lenses in foliation ± 45° to core axis. Very	17604	97-100	.70	.07		
	siliceous throughout. Competent ground. Hard	17605	100-103	1.71	.04		
	drilling CaF ₂ as fine x-tals. throughout and	17606	103-106	2.14	.08		
	periodic fracture fill. Essential	17607	106-109	2.67	.07		
	cliff between Qtz. speckled and Qtz. feldspar, Qtz. speckled						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S6/81

SHEET NUMBER 4 SECTION FROM 109 TO 138 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
109 - 117 m.	Salmon altered gneiss, med.grained K-spar	17608	109-113	2.86	.09		
	sections fine sericite foliation ± 46° to core axis						
	at \perp to this fine points fractures with pyrite	17609	113-116	.90	.08		
	K-spar alteration qtz. and trace PbS.						
	Good CaF ₂ with CaCO ₃ in fractures and lenses						
	111-111.9 m. fault breccia, good CaF ₂ in matrix						
	sections minor brecciation.						
117 - 130 m.	Same as above, only K-spar sections (bleached)	17610	116-119	.76	.08		
	and patches of qtz. feldspar gneis foliation ± 44°	17611	119-122	.90	.10		
	to core axis. Banded texture bleached salmon	17612	122-125	.43	.09		
	with some sections mod. talc-kaolin alteration	17613	125-128	.60	.10		
	and moderate lime.	17614	128-131	.43	.09		
130 - 136 m.	Bleached gneiss-salmon good CaF ₂ in fractures,	17615	131-134	.72	.11		
	sections high sericite resultant mush core	17616	134-137	.62	.08		
	broken ground 132.3-133.5 . Core mush						
136 - 138 m.	Med. grained sericitic salmon gneiss foliation ± 49°						
	to core axis.						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S6/81

SHEET NUMBER 5 SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
138 - 165 m.	Predominantly salmon-orangy bleached, banded gneiss	17617	137-140	1.25	.07		
	with bands of qtz. feldspar and qtz. speckled SiO ₂	17618	140-143	.90	.10		
	foliation ± 40° to core axis.	17619	143-146	4.27	.09		
	Good CaF ₂ with CaCO ₃ in bleached section, pyrite	17620	146-149	1.40	.09		
	in fractures throughout, fine pyroxene in qtz.	17621	149-152	1.38	.09		
	speckled ()	17622	152-155	.76	.09		
	145.1-145.9 very good CaF ₂ in brecciated salmon	17623	155-158	.49	.09		
	fractures. CaF ₂ SiO ₂ . Competent ground	17624	158-161	1.62	.11		
139 m. band of increased mafic biotite, hematite, pyroxene		17625	161-164	.27	.14		
165 - 168 m.	High talc altered salmon gneiss, sericite-talc,	17626	164-168	.49	.04		
	brecciated in sections.						

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DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED

HOLE NO. 56/81

SHEET NUMBER 6

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
168 - 171 m.	Increase biotite in foliation ± 49° to core axis	17627	168-171	1.85	.10		
	Sparse visible CaF ₂						
171 - 175 m.	Qtz.-feldspar gneiss with frequent biotite band,	17628	171-174	.90	.06		
	frequent high talc fractures						
	pyrite and pyroxene-sparce CaF ₂						
	173.3-173.6 fault breccia, pyrite, pyroxene-sparce CaF ₂	17629	174-177	1.01	.05		
175 - 185 m.	Footwall-qtz. feldspar biotite gneiss	17630	177-180	.56	.06		
	foliation ± 40°	17631	180-183	.64	.19		
	Frequent mottled section-reddish iron oxides.	17632	183-185	.82	.05		
	Sparse visible CaF ₂						
	Fine pyrite in foliation						
	Hematite specks in foliation						
	184.7-184.8 biotite band						
	Foliation ± 25° to core axis						
	This foliation change - significant?						
END OF HOLE							

DRILLED BY _____

SIGNED _____

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED **HOLE NO.** S7/81

SHEET NUMBER 1 SECTION FROM 0 TO 56 STARTED April 16, 1981
 LATITUDE 30 m. south DATUM _____ COMPLETED April 20, 1981
 DEPARTURE 553 m. west BEARING Vertical ULTIMATE DEPTH 224 m.
 ELEVATION _____ DIP _____ PROPOSED DEPTH 186 m.

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG. ²
0 - 6 m.	Overburden				
6 - 12 m.	Sericitic salmon gneiss, med-coarse grained ground broken throughout, oxidation on slips. Clusters	17633	6 -9	.95	.09
	disseminated CaF ₂ , foliation ± 46° to core axis fine pinkish fractures with pyrite are at \oplus to this.	17634	9 -12	.92	.06
12 - 17 m.	Hematite and pyroxene mafic section	17635	12-15	1.54	.04
	foliation ± 35° to ± 55° to core axis	17636	15-18	.78	.04
	Moderately siliceous	17637	18-21	1.21	.04
		17638	21-24	1.36	.06
17 - 56 m.	Salmon bleached orangy gneiss with patches sericite. Foliation ± 49°, good CaF ₂ , with CaCO ₃ in lenses and with qtz. in fractures (pyrite) trace PbS. 19.6 m.	17639	24-27	1.21	.05
	vug and fracture fill barite massive and x-tals.	17640	27-30	4.07	.06
	Vuggy and patches qtz. feldspar	17641	30-33	2.04	.04
	gneiss and mottled sections banding texture	17642	33-36	2.03	.05
	K-spar [] sections mod. kaolin.	17643	36-39	1.64	.09
		17644	39-42	1.38	.05
		17645	42-46	1.97	.05
		17646	46-49	1.25	.03
con't	17647	49-52	2.53	.06	

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S7/81

SHEET NUMBER 2 SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.
17 - 56 m.	50.2-51.1 fault breccia, flow to core axis	17648	52-55	1.03	.08
(con't)	Salmon frags in smokey qtz. (mylonite)				
	32.5-33.3 same as above				
	frequent white qtz. fracture fill				
56 - 64 m.	Sericitic salmon gneiss, med.-coarse grained with	17649	55-58	1.23	.04
	moderate talc alteration foliation ± 44° appears	17650	58-61	.51	.06
	brecciated in sections.	17651	61-64	.31	.06
	CaF ₂ in fractures				
	Trace PbS with qtz. in x-fractures.				
64 - 77 m.	Predominantly pyroxene speckled mottled qtz.	17652	64-67	2.26	.06
	feldspar gneiss with SiO ₂ sections fine	17653	67-70	1.93	.06
	disseminations CaF ₂ throughout. Specks hematite	17654	70-73	1.50	.05
	pyroxene green-red, apparent foliation ± 45° to core	17655	73-76	.60	.06
	axis. Patches salmon orangy with CaF ₂ and CaCO ₃				
	in lenses and fractures.				

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S7/81

SHEET NUMBER 3 SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.
77 - 83 m.	Salmon altered gneiss, patches sericite	17656	76-79	1.62	.06
	CaF ₂ and CaCO ₃ in lenses.				
	CaF ₂ , pyrite and qtz. x-fractures	17657	79-82	1.77	.09
	81.4-81.9 broken core, high kaolin structure parallel ± 20° to core axis.				
83 - 88 m.	Qtz. feldspar gneiss, lenses of fine pyrite and	17658	82-85	2.10	.08
	black mineral foliation qtz. lenses ±36°	17659	85-88	1.25	.07
88 - 103	Salmon altered gneiss, mod-good CaF ₂ in lenses and fractures.	17660	88-91	3.12	.11
	Patches fine sericite throughout foliation ± 45°	17661	91-94	1.50	.09
	to core axis. At \downarrow to foliation qtz. fracture fill with good CaF ₂ , trace PbS.	17662	94-97	1.50	.10
	93.5 - 95 increase talc alteration	17663	97-100	2.06	.08
	98-98.7 Good CaF ₂ and CaCO ₃ in in bleached.				
	99.7-102.7 coarser sericite with some biotite, also in foliation.	17664	100-104	.72	.07

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S7/81

SHEET NUMBER 4 SECTION FROM 103 TO 121 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
103 - 121 m.	Predominantly salmon altered gneiss with talc	17665	104-107	2.10	.07		
	altered sericitic sections and SiO ₂ speckled (pyroxene)	17666	107-110	.99	.08		
	sections frequent qtz. fracture fill with visible	17667	110-113	.82	.09		
	PbS and trace ZnS and CaF ₂ . Mod.-good CaF ₂ in	17668	113-116	1.73	.07		
	fractures and lenses and clusters of disseminated	17669	116-119	.51	.06		
	foliation and banding ± 36° and ch to above are	17670	119-122	2.57	.04		
	the qtz. fractures. 117.9 broken ground highly sericitic, 118.8-121 qtz. feldspar.						
121 - 135 m.	Salmon orangy bleached gneiss, moderately limey,	17671	122-125	1.99	.09		
	trace PbS. Very good CaF ₂ section in faults as	17672	125-128	2.12	.09		
	massive CaF ₂ and in lenses with CaCO ₃ , disseminated	17673	128-131	1.46	.05		
	throughout and fine grained CaF ₂ , CaCO ₃ , fault	17674	131-134	19.09	.14		
	breccias where CaF ₂ and CaCO ₃ are matrix.						
	131.2-131.4 fault breccia, frags salmon in CaF ₂ and CaCO ₃ fine grained matrix structure ± 35° to core axis parallel to apparent foliation.						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S7/81

SHEET NUMBER 6 SECTION FROM 148 TO 176 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.
148 - 159 m.	Orangy salmon gneiss, moderate kaolin talc alteration	17679	146-149	1.40	.07
	Good CaF ₂ , with CaCO ₃ in fractures and lenses	17680	149-152	3.08	.11
	throughout. Fine disseminated CaF ₂ and pyrite	17681	152-155	1.32	.09
	152-152.4 ground core-high talc kaolin	17682	155-158	1.85	.08
	153.3-153.6 fault breccia running ± 10° to core axis				
159 - 168 m.	Qtz. feldspar gneiss, foliation ±40° to core axis	17683	158-162	1.95	.07
	specks throughout, altered to reddish color	17684	162-165	.56	.06
	frequently and this fizzes with HCl - carbonate	17685	165-168	.60	.06
	fine pyrite in foliation. Black hematite red-streaked.				
168 - 169 m.	Salmon altered clusters CaF ₂ and CaCO ₃ in	17686	168-171	1.27	.08
	fractures and lenses.				
169 - 173 m.	Brecciated ground, high talc kaolin in sericitic	17687	171-174	.92	.08
	gneiss, fault breccia and broken core.				
	Visible CaF ₂ in foliation ± 32° to core axis				
173 - 176 m.	Salmon altered, with fine sericite bands, sections				
	blackish specks altered to red.	17688	174-177	1.46	.06
	CaF ₂ in fractures	17689	177-180	1.31	.07

DIAMOND DRILL RECORD

PROPERTY _____

EAGLET MINES LIMITED

HOLE NO. _____

S7/81

SHEET NUMBER 7

SECTION FROM 176 TO 203

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
176 - 188 m.	Qtz. feldspar gneiss, foliation ±34° some biotite specks in foliation, some disseminated	17690	180-183	.55	.06		
	CaF ₂ , sections SiO ₂ greenish mineral (pyroxene)	17691	183-186	.92	.08		
	associated with x-tal. fluorite.	17692	186-189	1.40	.08		
	biotite band						
188 - 195	Salmon orangy gneiss, coarse K-spar, good CaF ₂ with CaCO ₃ in lenses and fractures. Patches fine	17693	189-192	3.37	.09		
	sericite, foliation ± 50°	17694	192-195	1.64	.09		
195 - 197	High kaolin talc, broken ground, orangy gneiss with good CaF ₂ and CaCO ₃ faulting 195-195.7 m.	17695	195-198	1.97	.13		
197 - 203 m.	Qtz. feldspar gneiss foliation ±41° fine pyrite and biotite specks in foliation	17696	198-201	8.96	.08		
	CaF ₂ in fractures and fine disseminations	17697	201-204	8.77	.09		
	200.9-201.6 fault breccia fine CaF ₂ and CaCO ₃ in matrix with floating K-spar in framework.						

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S8/81

SHEET NUMBER 2 SECTION FROM 27 TO 58 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
27 - 44 m.	Mottled salmon bleached gneiss	17709	27-30	3.25	.07		
	blebs pyroxene, hematite associated with good CaF ₂	17710	30-33	6.62	.09		
	fine disseminations also x-tal. CaF ₂ in fractures	17711	33-36	1.79	.10		
	and lenses with CaCO ₃ , SiO ₂ competent						
	42.6-42.9 broken ground						
	43.8-44.2 band, hematite, pyroxene and CaF ₂	17712	36-39	.58	.10		
	foliation ± 40°, x-fractures qtz. and PbS						
44 -58 m.	Salmon - bleached gneiss patches, fine sericite						
	(in foliation ± 31° to core axis hard to distinguish)	17714	43-46	2.81	.07		
	X-fractures ± 72° to core axis with qtz. pyrite	17715	46-49	.49	.07		
	and PbS.						
	Fine disseminated CaF ₂ throughout and in lenses	17716	49-52	.62	.19		
	and fracture. High talc and kaolin on slips and	17717	52-55	.47	.02		
	moderate in patches of sericite.						
	47.4-48.4 core rubble, high kaolin in salmon altered	17718	55-58	1.64	.03		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED **HOLE NO.** S8/81

SHEET NUMBER 3 SECTION FROM 58 TO 86.5 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
58 - 77 m.	Predominantly salmon orangy bleached gneiss, frequent patches coarse sericite foliation ± 20° to core axis. Good CaF ₂ in orangy gneiss as clusters disseminated and x-tal. in fracture and lenses	17719	58-61	1.01	.07		
	high kaolin talc alteration. section qtz.	17720	61-64	2.14	.03		
	feldspar also with foliation apparently close to parallel to core axis	17721	64-67	1.99	.05		
	Core mush (Ground) at 59.0-59.3 61.3-61.6	17722	67-70	.33	.07		
	71.6-71.7	17723	70-73	1.11	.09		
		17724	73-76	.43	.11		
		17725	76-79	1.54	.07		
77 - 86.5 m.	Qtz. feldspar gneiss, specks pyroxene, black hematite -red, good associated CaF ₂ and in fractures foliation ± 33°	17726	79-82	.86	.07		
	85.9-86 CaF ₂ fracture fill with K-spar frags contact ± 35° parallel to foliation	17727	82-85	2.87	.05		

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED **HOLE NO.** S8/81

SHEET NUMBER 4 SECTION FROM 86.5 TO 121 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
86.5 - 91.6m.	Salmon altered gneiss, patches med-grained sericite	17728	85-88	3.31	.08		
	foliation ± 47° to core axis - sericite and K-spar -	17729	88-91	.76	.07		
	- Ca-spar banding, fine disseminations CaF ₂ with CaCO ₃ , pyrite in x-fractures						
		17730	91-94	.68	.09		
91.6 - 109	Predominantly sericitic salmon altered with	17731	94-97	.86	.05		
	patches qtz. feldspar gneiss, foliation ± 41°						
	CaF ₂ with qtz. in fractures	17732	97-100	.64	.06		
	102 - 102.3 m. high kaolin broken ground						
		17733	100-103	.84	.06		
109 - 121 m.	Predominantly high talc kaolin altered qtz.	17734	103-106	.80	.09		
	feldspar gneiss, brecciated in sections	17735	106-110	.33	.09		
	CaF ₂ as fine disseminations in foliation and -	17736	110-113	.21	.04		
	fractures and lenses in salmon patches	17737	113-116	.37	.07		
	118.3-118.6 red hematite, good fine x-tal. CaF ₂ associated with band.	17738	116-119	1.15	.09		

DRILLED BY _____

SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S8/81

SHEET NUMBER 5 SECTION FROM 131 TO 154 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CaF ₂	AG.		
121 - 132 m.	Salmon bleached gneiss, good CaF ₂ in fractures and replacement lenses	17739	119-122	1.52	.10		
	patches med.-coarse sericite foliation ± 53°	17740	122-125	3.12	.10		
	122.7-123.1 qtz. vein, pyrite, hematite and CaF ₂	17741	125-128	1.42	.05		
132 - 140 m.		17742	128-131	2.30	.08		
	High talc kaolin altered bleached gneiss- possible high [] of white CaF ₂ appearance similar to bleached of S1/81	17743	131-134	1.66	.03		
	visible CaF ₂ in x-crystal lenses	17744	134-137	3.60	.07		
	moderately brecciated	17745	137-140	2.86	.08		
140 - 145 m.	High talc kaolin altered qtz. feldspar gneiss, high porosity, coarse K-spar foliation ± 41°	17746	140-143	2.55	.08		
		17747	143-146	6.42	.07		
145 - 154 m.	Bleached gneiss, high % porosity, brecciated throughout, visible CaF ₂ light purple, possible CaF ₂ is [] to white	17748	146-149	4.29	.07		
		17749	149-152	13.83	.12		
	footwall zone. Good to excellent CaF ₂	17750	152-155	5.84	.05		

DRILLED BY _____ SIGNED D. McLarty

DIAMOND DRILL RECORD

PROPERTY EAGLET MINES LIMITED HOLE NO. S8/81

SHEET NUMBER 6 SECTION FROM 154 TO 170 STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	CaF ₂	AG.		
154 - 158.7	Mottled texture gneiss, blebs oxides hematite and frequent qtz. bleb sparse visible CaF ₂ ,	17751	155-158	2.08	.06		
158.7 - 159 m.	Fault breccia, frags K-spar and CaF ₂ and mottled gneiss in greyish qtz. matrix						
159 - 164 m.	Qtz. feldspar gneiss foliation ± 30° moderately vuggy increase 163.7 m.	17752	158-161	.66	.08		
164 - 168.6 m.	Qtz. feldspar gneiss foliation ± 15° broken core throughout, vuggy and high kaolin	17753 17754	161-164 164-170	.53 .45	.04 .02		
168.6 - 170	Qtz. feldspar, biotite gneiss, foliation ± 50° - footwall.						
END OF HOLE							

DRILLED BY _____ SIGNED D. McLarty



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Eaglet Mines Ltd.

Box 11107 Royal Centre 1400-1055 W. Georgia St.

Vancouver, B.C. V6E 3P3

Certificate No. K-3861

Date April 16, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1	Silver 17201 30-40		.03	.16						
2	17202 40-50		.02	.25						
3	17203 50-60		.02	.16						
4	17205 60-70		.02	.19						
5	17206 70-80		.03	.66						
6	17207 80-90		.02	.18						
7	17208 90-100		.01	.06						
8	17209 100-110		.03	.35						
9	17210 110-120		.03	.45						
10	17211 120-130		.05	11.69						
11	17212 130-140		.04	1.38						
12	17213 140-150		.01	.97						
13	17214 150-160		.03	.37						
14	17215 160-170		.04	.37						
15	17216 170-180		.02	1.09						
16	17217 180-190		.03	.41						
17	17218 190-200		.05	1.15						
18	17219 200-210		.03	2.99						
19	17220 210-220		.04	1.48						
20	17221 220-230		.05	3.12						

NOTE:
Rejects retained three weeks.
Pulps retained three months
unless otherwise arranged.

Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

TO Eaglet Mines Ltd.

Certificate No. K-3861 2

Date April 16, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
21	17222		.05	.53						
22	17223		.04	.49						
23	17224		.03	.84						
24	17225		.03	.58						
25	17226		.05	1.68						
26	17227		.08	.53						
27	17228		.02	.64						
28	17229		.03	2.22						
29	17230		.05	7.79						
30	17231		.06	3.53						
31	17232		.05	2.71						
32	17233		.06	3.10						
33	17234		.07	8.96						
34	17235		.05	3.12						
35	17236		.06	5.65						
36	17237		.04	9.35						
37	17238		.06	6.43						
38	17239		.04	7.79						
39	17240		.02	2.70						
40	17241		.03	3.39						

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Registered Assayer, Province of British Columbia

APR 22 1981



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
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PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Eaglet Mines Ltd.

Certificate No. K-3861 3

Date April 16, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
41	51/87 17242 430-440		.03	3.43						
42	17243 440-450		.04	5.84						
43	17244 450-460		.03	1.40						
44	17245 460-470		.06	12.47						
45	17246 470-480		.11	35.84						
46	17247 480-490		.02	2.88						
47	17248 490-500		.05	13.64						
48	17249 500-510		.08	33.90						
49	17250 510-520		.18	18.51						
50	17251 520-530		.15	19.48						
51	17252 530-540		.03	.72						
52	17253 540-550		.02	.94						
53	17254 550-560		.05	.55						
54	17255 560-570		.03	1.38						
55	17256 570-580		.03	.66						
56	17257 580-590		.11	.94						
57	17258 590-600		.04	1.54						
58	17259 600-610		.01	2.47						
59	17260 610-615		.01	1.68						

NOTE:
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APR 22 1981



Member
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V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Box 11107 Royal Centre, 1400 - 1055 W. Georgia St.

Vancouver, B.C. V6E 3P3

Certificate No. K-3882

Date April 22, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1	4-10 17261 S2/81		.06	1.38						
2	10-20 17262		.04	.68						
3	20-30 17263		.05	1.03						
4	30-40 17264		.02	1.07						
5	40-50 17265		.04	1.77						
6	50-60 17266		.03	.88						
7	60-70 17267		.06	1.05						
8	70-80 17268		.05	.29						
9	80-90 17269		.04	.78						
10	90-100 17270		.02	2.01						
11	100-110 17271		.05	2.81						
12	110-120 17272		.04	.88						
13	120-130 17273		.04	.94						
14	130-140 17274		.05	2.34						
15	140-150 17275		.06	1.68						
16	150-160 17276		.20	2.90						
17	160-170 17277		.05	1.03						
18	170-180 17278		.07	1.32						
19	180-190 17279		.05	1.54						
20	190-200 17280		.04	.84						

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Rejects retained three weeks.
Pulps retained three months
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Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eqlet Mines Ltd.

Certificate No. K-3882 2

Date April 22, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
	S2/81									
21	200-210 17281		.05	1.66						
22	210-220 17282		.03	.80						
23	220-230 17283		.04	.51						
24	230-240 17284		.03	.55						
25	240-250 17285		.08	1.01						
26	250-260 17286		.12	.86						
27	260-270 17287		.04	1.68						
28	270-280 17288		.02	.58						
29	280-290 17289		.05	.90						
30	290-300 17290		.10	14.03						
31	300-310 17291		.04	2.59						
32	310-320 17292		.04	11.69						
33	320-330 17293		.06	1.77						
34	330-340 17294		.05	2.26						
35	340-350 17295		.03	.70						
36	350-360 17296		.06	.35						
37	360-370 17297		.07	.35						
38	370-380 17298		.08	.27						
39	380-390 17299		.13	.64						
40	390-400 17300		.05	.21						

APR 27 1981

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B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3882 3

Date April 22, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
41	S2/81	17301	400-413	.14	.06					
42	S3/81	17302	20-30	.06	.82					
43		17303	30-40	.04	1.58					
44		17304	40-50	.04	1.73					
45		17305	50-60	.04	1.60					
46		17306	60-70	.07	.94					
47		17307	70-80	.19	.55					
48		17308	80-90	.06	.53					
49		17309	90-100	.07	.80					
50		17310	100-110	.08	.64					
51		17311	110-120	.02	.64					
52		17312	120-130	.03	.92					
53		17313	130-140	.04	1.38					
54		17314	140-150	.03	1.38					
55		17315	150-160	.05	2.22					
56		17316	160-170	.09	9.74					
57		17317	170-180	.05	1.69					
58		17318	180-190	.05	2.55					
59		17319	190-200	.10	1.89					
60		17320	200-210	.04	.95					

APR 22 1981

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**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
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TO Eaglet Mines Ltd.


Certificate No. K-3882 4

Date April 22, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
61	S3/ET	17321 210-220	.07	.86						
62		17322 220-230	.04	1.36						
63		17323 230-240	.06	1.29						
64		17324 240-250	.04	.80						
65		17325 250-260	.04	.94						
66		17326 260-270	.09	.88						
67		17327 270-280	.09	1.36						
68		17328 280-290	.17	.99						
69		17329 290-300	.06	1.71						
70		17330 300-310	.06	.37						
71	17331 310-320	.07	.90							
72	17332 320-330	.09	4.87							
73	17333 330-340	.10	2.67							
74	17334 340-350	.06	1.25							
75	17335 350-360	.04	.64							
76	17336 360-370	.06	1.64							
77	17337 370-380	.06	1.25							
78	17338 380-390	.06	1.19							
79	17339 390-400	.10	9.93							
80	17340 400-410	.07	.63							

NOTE:
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Pulps retained three months
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KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

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B.C. LICENSED ASSAYERS
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METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3882 5


Date April 22, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
81	S3/87 17341 420-420 17342 420-430 17343 430-437		.07	3.08						
82			.06	.97						
83			.04	6.04						

APR 27 1981

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GEOCHEMICAL ANALYSTS
METALLURGISTS**

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

TO Eaglet Mines Ltd.

Certificate No. K-3892

Box 11107 Royal Centre, 1400-1055 W. Georgia St.

Date April 27, 1981

Vancouver, B.C. V6E 3P3

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD		SILVER		CaF ₂		Percent	Percent	Percent	Percent	Percent
		Ounces Per Ton	Ounces Per Ton	Ounces Per Ton	Ounces Per Ton	Percent	Percent					
1	S4181 17344	17-30		.12		.37						
2	17345	30-40		.12		.55						
3	17346	40-50		.13		.74						
4	17347	50-60		.15		.51						
5	17348	60-70		.12		.47						
6	17349	70-80		.10		.51						
7	17350	80-90		.11		1.17						
8	17351	90-100		.11		.97						
9	17352	100-110		.12		1.07						
10	17353	110-120		.04		1.03						
11	17354	120-130		.04		.86						
12	17355	130-140		.01		.95						
13	17356	140-150		.05		.58						
14	17357	150-160		.04		.68						
15	17358	160-170		.06		.33						
16	17359	170-180		.05		.33						
17	17360	180-190		.05		.51						
18	17361	190-200		.05		.58						
19	17362	200-210		.05		.86						
20	17363	210-220		.09		.90						

NOTE:
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Pulps retained three months
unless otherwise arranged.

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PHONE: (604) 372-2784 — TELEX: 048-8320

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B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3892 2

Date April 27, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
21	17364 220 - 230		.07	.64						
22	17365 230 - 240		.06	1.25						
23	17366 240 - 250		.10	2.28						
24	17367 250 - 260		.10	4.59						
25	17368 260 - 270		.09	4.40						
26	17369 270 - 280		.06	2.44						
27	17370 280 - 290		.04	.60						
28	17371 290 - 300		.07	1.21						
29	17372 300 - 310		.10	2.01						
30	17373 310 - 320		.09	.66						
31	17374 320 - 330		.06	.97						
32	17375 330 - 340		.06	.82						
33	17376 340 - 350		.09	.84						
34	17377 350 - 360		.06	4.01						
35	17378 360 - 370		.04	1.68						
36	17379 370 - 380		.04	1.48						
37	17380 380 - 390		.05	1.25						
38	17381 390 - 400		.07	1.09						
39	17382 400 - 410		.08	2.82						
40	17383 410 - 420		.06	1.40						

NOTE:
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Pulps retained three months
unless otherwise arranged.

Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Eaglet Mines Ltd.

Certificate No. K-3892 3

Date April 27, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD Ounces Per Ton	SILVER Ounces Per Ton	CaF ₂ Percent	Percent	Percent	Percent	Percent	Percent	Percent
41	S4/87	17384 4725 - 4670	.03	2.38						
42		17385 4730 - 4710	.09	1.95						
43		17386 4740 - 4750	.06	.86						
44		17387 4750 - 4760	.06	1.68						
45		17388 4760 - 4770	.06	1.25						
46		17389 4770 - 4780	.07	1.46						
47		17390 4780 - 4790	.06	.94						
48		17391 4790 - 5000	.08	1.42						
49		17392 5000 - 5100	.06	1.99						
50		17393 5100 - 5200	.03	1.52						
51	17394 5200 - 5300	.06	1.71							
52	17395 5300 - 5400	.06	1.40							
53	17396 5400 - 5500	.10	3.88							
54	17397 5500 - 5600	.13	4.60							
55	17398 5600 - 5700	.07	.78							
56	17399 5700 - 5800	.08	1.21							
57	17400 5800 - 5900	.08	.58							
58	17401 5900 - 6000	.12	.58							
59	17402 6000 - 6100	.10	.82							
60	17403 6100 - 6250	.13	.53							

NOTE:
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KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eglet Mines Ltd.

Box 11107 Royal Centre, 1400-1055 W. Georgia St.

Vancouver, B.C. V6E 3P3

Certificate No. K-3973

Date May 25, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	Ag ounces per ton	CaF ₂ percent							
	SS/87									
1	10-20 17404	.03	.90							
2	20-30 17405	.04	.62							
3	30-40 17406	TR	.88							
4	40-50 17407	.03	1.03							
5	50-60 17408	.01	1.89							
6	60-70 17409	.04	2.65							
7	70-80 17410	.04	.99							
8	80-90 17411	TR	2.08							
9	90-100 17412	TR	1.27							
10	100-110 17413	TR	2.71							
11	110-120 17414	.03	2.77							
12	120-130 17415	.04	.82							
13	130-140 17416	.03	5.47							
14	140-150 17417	.04	2.96							
15	150-160 17418	.01	1.44							
16	160-170 17419	.04	2.84							
17	170-180 17420	.03	1.75							
18	180-190 17421	.02	1.46							
19	190-200 17422	.13	.86							
20	200-210 17423	.05	1.66							

NOTE:
Rejects retained three weeks.
Pulps retained three months
unless otherwise arranged.

Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Eaglet Mines Ltd.


Certificate No. K-3973 2

Date May 25, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	Ag ounces per ton.	CaF ₂ percent						
	SS/81								
21	210-220 17424	.01	2.20						
22	220-230 17425	.01	1.75						
23	230-240 17426	TR	1.85						
24	240-250 17427	.02	2.05						
25	250-260 17428	.03	2.45						
26	260-270 17429	.01	4.03						
27	270-280 17430	.11	15.39						
28	280-290 17431	.03	3.86						
29	290-300 17432	.05	3.82						
30	300-310 17433	.04	2.36						
31	310-320 17434	TR	1.25						
32	320-330 17435	.09	.99						
33	330-340 17436	.10	1.25						
34	340-350 17437	.10	1.64						
35	350-360 17438	.14	1.68						
36	360-370 17439	.08	2.86						
37	370-380 17440	.06	1.52						
38	380-390 17441	.05	1.40						
39	390-400 17442	.08	2.10						
40	400-410 17443	.05	.56						

NOTE:
Rejects retained three weeks.
Pulps retained three months
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Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

V1S 1A7

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CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Eqlet Mines Ltd.

Certificate No. K-3973 3

Date May 25, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	Ag ounces per ton	CaF ₂ percent						
	SS/ET								
41	410-420 17444	.28	.76						
42	420-430 17445	.04	1.34						
43	430-440 17446	.11	.88						
44	440-450 17447	.07	1.27						
45	450-460 17448	.04	1.83						
46	460-470 17449	.02	1.21						
47	470-480 17450	.06	5.36						
48	480-490 17451	.04	1.99						
49	490-500 17452	.07	1.19						
50	500-510 17453	.10	.43						
51	510-520 17454	.06	.33						
52	520-530 17455	.07	2.03						
53	530-540 17456	.08	.95						
54	540-550 17457	.11	1.56						
55	550-560 17458	.10	.86						
56	560-570 17459	.08	1.01						
57	570-580 17460	.10	.70						
58	580-590 17461	.11	1.23						
59	590-600 17462	.13	.37						
60	600-610 17463	.13	.74						

NOTE:
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2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
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CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3973 4

Date May 25, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	Ag ounces per ton	CaF ₂ percent						
	SS/87								
61	610-620 17464	.13	1.60						
62	620-630 17465	.12	.53						
63	630-640 17466	.05	1.97						
64	640-650 17467	.23	.82						
65	650-660 17468	.10	1.15						
66	660-670 17469	.11	1.58						
67	670-680 17470	.20	1.34						
68	680-690 17471	.02	.49						
69	690-700 17472	.05	.56						
70	700-707 17473	.02	.21						

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V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Box 11107 Royal Centre, 1400-1055 W. Georgia St.

Vancouver, B.C. V6F 3P3

Certificate No. K-3949

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1	Slc/KT 17474 20-30		.06	.35						
2	17475 30-40		.05	.31						
3	17476 40-50		.05	.25						
4	17477 50-60		.06	.57						
5	17478 60-70		.03	.23						
6	17479 70-80		.08	.25						
7	17480 80-90		.06	.25						
8	17481 90-100		.05	.23						
9	17482 100-110		.02	.23						
10	17483 110-120		.05	.23						
11	17484 120-130		.04	.66						
12	17485 130-140		.05	.51						
13	17486 140-150		.04	.74						
14	17487 150-160		.02	1.21						
15	17488 160-170		.04	.97						
16	17489 170-180		.08	.66						
17	17490 180-190		.03	.95						
18	17491 190-200		.07	1.11						
19	17492 200-210		.06	1.19						
20	17493 210-220		.04	.43						

NOTE:
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Pulps retained three months
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J. Brown

Registered Assayer, Province of British Columbia

1981
MAY 11 1981



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2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Eaglet Mines Ltd.

Certificate No. K-3949 2

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD		SILVER		CaF ₂					
		Ounces Per Ton	Ounces Per Ton	Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent
21	56/87 17494 220-230		.05	1.48							
22	17495 230-240		.02	.86							
23	17496 240-250		.03	2.26							
24	17497 250-260		.02	1.73							
25	17498 260-270		.03	1.60							
26	17499 270-280		.05	1.69							
27	17500 280-290		.02	1.68							
28	290-300 17501 290-300		.03	.93							
29	300-310 17502 300-310		.03	1.11							
30	310-320 17503		.03	.97							
31	320-330 17504		.07	.70							
32	330-340 17505		.04	1.71							
33	340-350 17506		.08	2.14							
34	350-360 17507		.07	2.67							
35	360-370 17508		.09	2.86							
36	370-380 17509		.08	.90							
37	380-390 17510		.08	.76							
38	390-400 17511		.10	.90							
39	400-410 17512		.09	.43							
40	410-420 17513		.10	.60							

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J. Brown

Registered Assayer, Province of British Columbia

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2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

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B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3949 3

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
41	54/57 17614 472-473		.09	.43						
42	17615 473-474		.11	.72						
43	17616 474-475		.08	.62						
44	17617 475-476		.07	1.25						
45	17618 476-477		.10	.90						
46	17619 477-478		.09	4.27						
47	17620 478-479		.09	1.40						
48	17621 479-480		.09	1.38						
49	17622 500-501		.09	.76						
50	17623 510-511		.09	.49						
51	17624 520-521		.11	1.62						
52	17625 530-531		.14	.27						
53	17626 540-541		.04	.49						
54	17627 550-551		.10	1.85						
55	17628 560-561		.06	.90						
56	17629 570-571		.05	1.01						
57	17630 580-581		.06	.56						
58	17631 590-591		.19	.64						
59	17632 600-607		.05	.82						
60	57/57 17633 20-30		.09	.95						

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2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
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METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3949 4

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
61	57/27 17634 30-40		.06	.92						
62	17635 40-50		.04	1.54						
63	17636 50-60		.04	.78						
64	17637 60-70		.04	1.21						
65	17638 70-80		.06	1.36						
66	17639 80-90		.05	1.21						
67	17640 90-100		.06	4.07						
68	17641 100-110		.04	2.04						
69	17642 110-120		.05	2.03						
70	17643 120-130		.09	1.64						
71	17644 130-140		.05	1.38						
72	17645 140-150		.05	1.97						
73	17646 150-160		.03	1.25						
74	17647 160-170		.06	2.53						
75	17648 170-180		.08	1.03						
76	17649 180-190		.04	1.23						
77	17650 190-200		.06	.51						
78	17651 200-210		.06	.31						
79	17652 210-220		.06	2.26						
80	17653 220-230		.06	1.93						

NOTE:
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2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
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CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3949 5

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
81	57/87 17654	230 - 240	.05	1.50						
82	17655	240 - 250	.06	.60						
83	17656	250 - 260	.06	1.62						
84	17657	260 - 270	.09	1.77						
85	17658	270 - 280	.08	2.10						
86	17659	280 - 290	.07	1.25						
87	17660	290 - 300	.11	3.12						
88	17661	300 - 310	.09	1.50						
89	17662	310 - 320	.10	1.50						
90	17663	320 - 330	.08	2.06						
91	17664	330 - 340	.07	.72						
92	17665	340 - 350	.07	2.06						
93	17666	350 - 360	.08	.99						
94	17667	360 - 370	.09	.82						
95	17668	370 - 380	.07	1.73						
96	17669	380 - 390	.06	.51						
97	17670	390 - 400	.04	2.57						
98	17671	400 - 410	.09	1.99						
99	17672	410 - 420	.09	2.12						
100	17673	420 - 430	.05	1.46						

NOTE:
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2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

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CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3949 6

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
101	57/87 17674 420-440		.14	19.09						
102	17675 440-450		.07	1.01						
103	17676 450-460		.07	.41						
104	17677 460-470		.07	.66						
105	17678 470-480		.09	.76						
106	17679 480-490		.07	1.40						
107	17680 490-500		.11	3.08						
108	17681 500-510		.09	1.32						
109	17682 510-520		.08	1.85						
110	17683 520-530		.07	1.95						
111	17684 530-540		.06	.56						
112	17685 540-550		.06	.60						
113	17686 550-560		.08	1.27						
114	17687 560-570		.08	.92						
115	17688 570-580		.06	1.46						
116	17689 580-590		.07	1.31						
117	17690 590-600		.06	.55						
118	17691 600-610		.08	.92						
119	17692 610-620		.08	1.40						
120	17693 620-630		.09	3.37						

NOTE:

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GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Certificate No. K-3949 7

Date May 7, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	CaF ₂						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
121	57/87 17694 630-640		.09	1.64						
122	17695 640-650		.13	1.97						
123	17696 650-660		.08	8.96						
124	17697 660-670		.09	8.77						
125	17698 670-680		.22	.74						
126	17699 680-690		.12	.58						
127	17700 690-700		.07	.19						
128	17701 700-710		.08	.35						
129	17702 710-720		.09	.62						
130	17703 720-730		.06	.86						

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CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Eaglet Mines Ltd.

Box 11107 Royal Centre, 1400-1055 W. Georgia St.

Vancouver, B.C. V6E 3P3

Certificate No. K-3985

Date May 25, 1981

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	Ag ounces per ton	CaF ₂ percent						
	SE/87								
1	40-50 17704	.03	.27						
2	50-60 17705	.07	.55						
3	60-70 17706	.03	.55						
4	70-80 17707	.08	.76						
5	80-90 17708	.12	1.69						
6	90-100 17709	.07	3.25						
7	100-110 17710	.09	6.62						
8	110-120 17711	.10	1.79						
9	120-130 17712	.10	.58						
10	130-140 17713	.13	.60						
11	140-150 17714	.07	2.81						
12	150-160 17715	.07	.49						
13	160-170 17716	.19	.62						
14	170-180 17717	.02	.47						
15	180-190 17718	.03	1.64						
16	190-200 17719	.07	1.01						
17	200-210 17720	.03	2.14						
18	210-220 17721	.05	1.99						
19	220-230 17722	.07	.33						
20	230-240 17723	.09	1.11						

NOTE:
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Pulps retained three months
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Kral No.	Marked	Ag ounces per ton	CaF ₂ percent							
	SE/87									
1	40-50 17704	.03	.27							
2	50-60 17705	.07	.55							
3	60-70 17706	.03	.55							
4	70-80 17707	.08	.76							
5	80-90 17708	.12	1.69							
6	90-100 17709	.07	3.25							
7	100-110 17710	.09	6.62							
8	110-120 17711	.10	1.79							
9	120-130 17712	.10	.58							
10	130-140 17713	.13	.60							
11	140-150 17714	.07	2.81							
12	150-160 17715	.07	.49							
13	160-170 17716	.19	.62							
14	170-180 17717	.02	.47							
15	180-190 17718	.03	1.64							
16	190-200 17719	.07	1.01							
17	200-210 17720	.03	2.14							
18	210-220 17721	.05	1.99							
19	220-230 17722	.07	.33							
20	230-240 17723	.09	1.11							

NOTE:
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Kral No.	Marked	Ag ounces per ton	CaF ₂ percent						
	SE/87								
1	40-50 17704	.03	.27						
2	50-60 17705	.07	.55						
3	60-70 17706	.03	.55						
4	70-80 17707	.08	.76						
5	80-90 17708	.12	1.69						
6	90-100 17709	.07	3.25						
7	100-110 17710	.09	6.62						
8	110-120 17711	.10	1.79						
9	120-130 17712	.10	.58						
10	130-140 17713	.13	.60						
11	140-150 17714	.07	2.81						
12	150-160 17715	.07	.49						
13	160-170 17716	.19	.62						
14	170-180 17717	.02	.47						
15	180-190 17718	.03	1.64						
16	190-200 17719	.07	1.01						
17	200-210 17720	.03	2.14						
18	210-220 17721	.05	1.99						
19	220-230 17722	.07	.33						
20	230-240 17723	.09	1.11						

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