

11/86

Assessment Work Report

on the
1985 Diamond Drill Program
carried out over the

PINE GROUP of Mineral Claims
92-J-15-W
Lillooet Mining Division
Goldbridge, B.C.

Long 122 48' Lat. 50 48'

Operated by
Levon Resources Ltd.
455 Granville St.
Vancouver, B.C.

by
P.S. Friesen P. Eng.
Nov. 4, 1985

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

14,152

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A report on the 1985 Diamond Drilling Program on the PINE GROUP
of Mineral Claims near Goldbridge, B.C., Lillooet Mining Division.
92-J-15-W

by
P.S. Friesen P. Eng.
4 Nov. 1985

Purpose of Drilling

The 1985 drilling program was designed to determine the reason for the conductors that were detected during a VLF-electromagnetic survey on the PINE GROUP of mineral claims in 1983.

Property

The drilling was done on the KATHLEEN Record No. 863(7) but DDH-P85-3 was collared on the PINE EXTENSION Rec. No. 2784(3) which belongs to the PINE GROUP of mineral claims.

Location and Means of Access

The KATHLEEN and PINE EXTENSION mineral claims occur a few hundred meters west of Kingdom Lake which lies about 6½ kilometers south southeasterly of Goldbridge, B.C., in the Lillooet Mining Division in NTS 92-J-15-W.

The claims are accessible by a good logging road which connects with the Goldbridge to Bralorne highway.

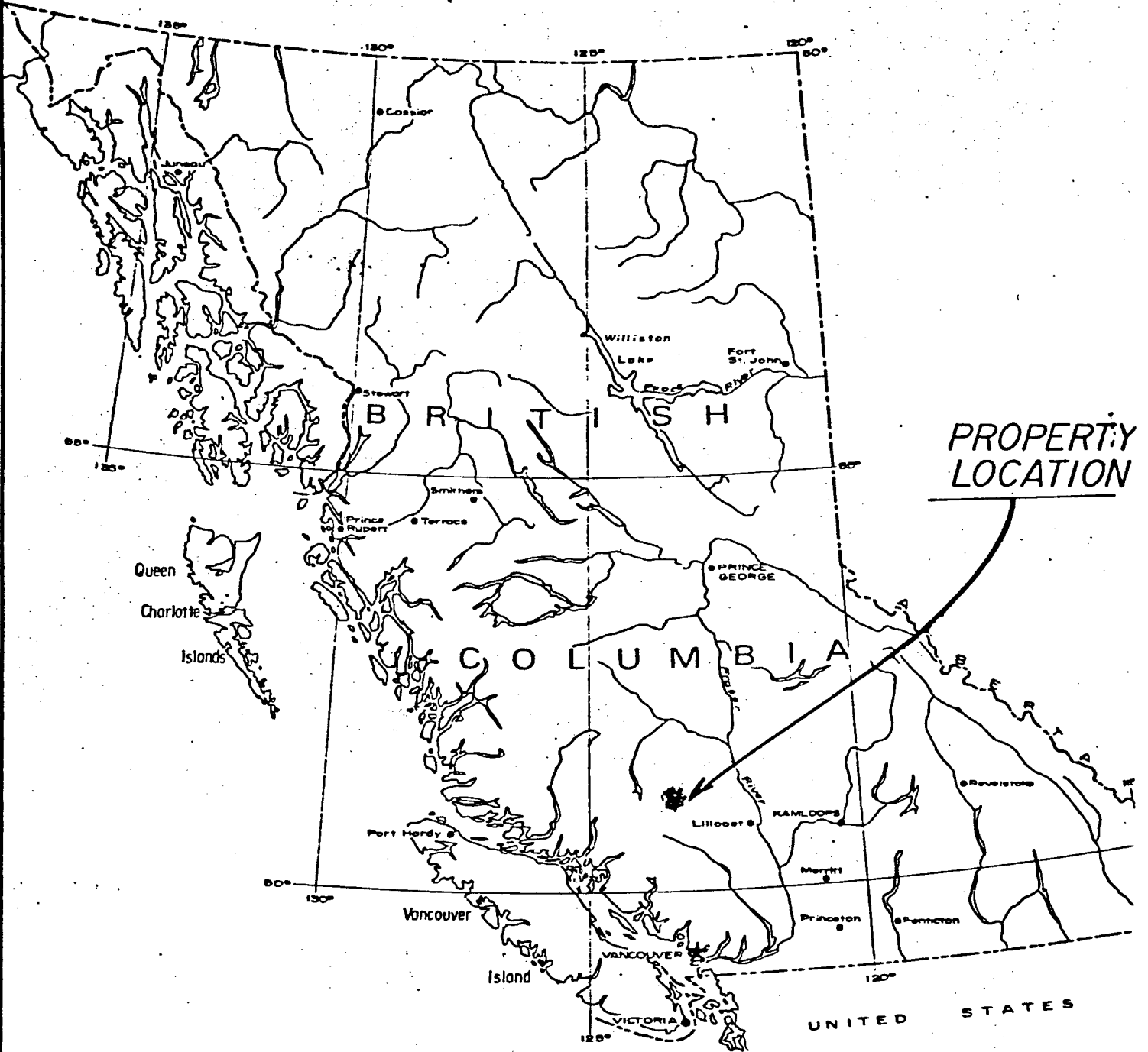
Ownership

The property is owned by Levon Resources Ltd. of Vancouver, B.C.

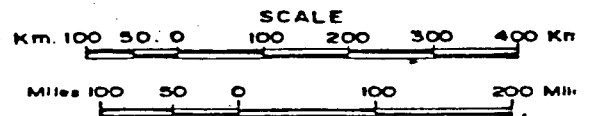
Drilling Company

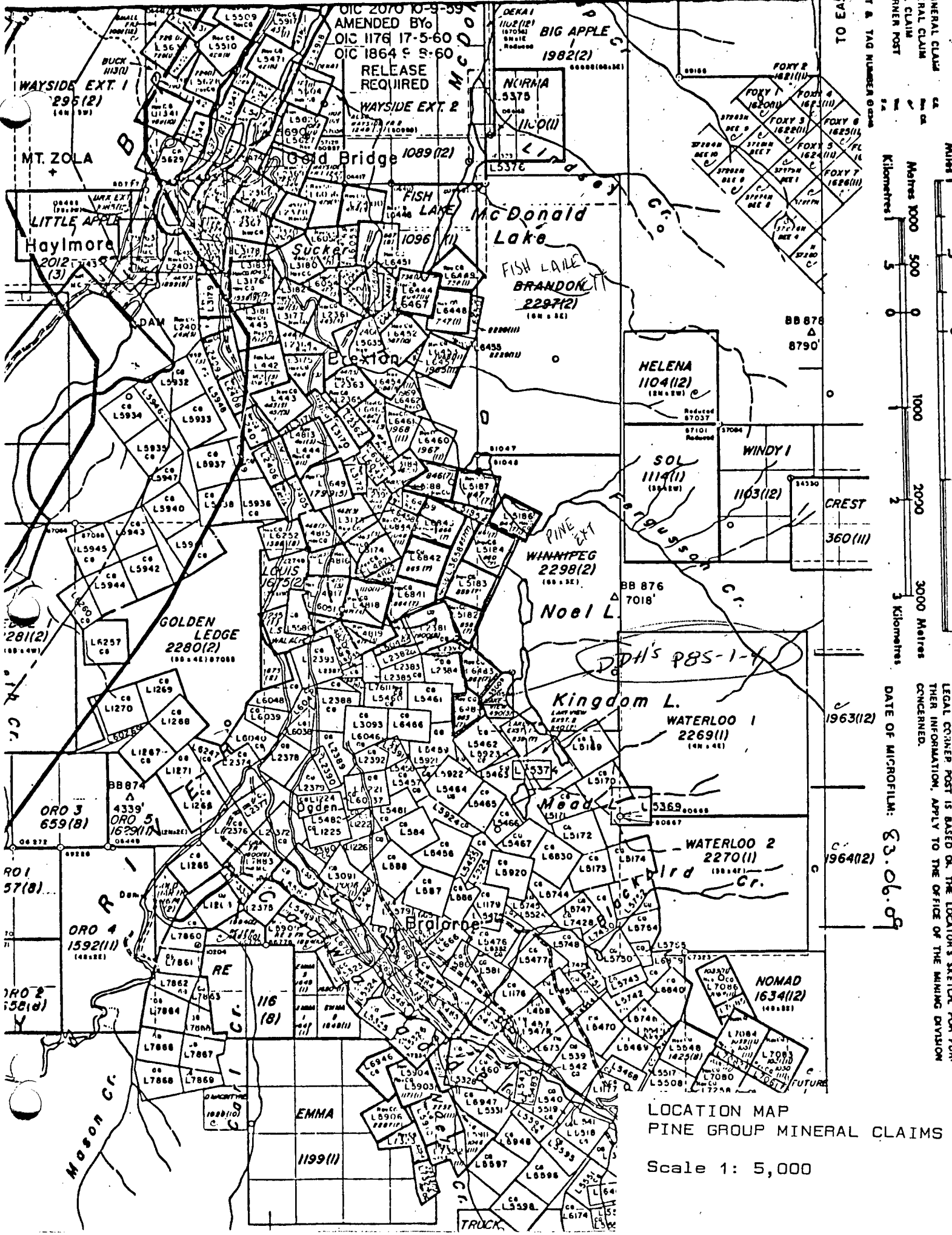
The drilling was done by:

Aspen Drilling Ltd.
Box 1832
Merritt, B.C. V0K 2B0



GRAY ROCK PROPERTY
LOCATION MAP
TRUAX CREEK
LILLOOET MD NTS M92J/15E





Miles 0 1 2 3 4 5
 Kilometres 0 500 1000 2000 3000 4000 5000

LEGAL COPIER POST IS BASED ON THE LOCATOR'S SKETCH FOR FURTHER INFORMATION, APPLY TO THE OFFICE OF THE MINING DIVISION CONCERNED.
 DATE OF MICROFILM: 83.06.09

LOCATION MAP
 PINE GROUP MINERAL CLAIMS
 Scale 1: 5,000

OIC 2070 10-9-59
 AMENDED BY
 OIC 1176 17-5-60
 OIC 1864 9-8-60
 RELEASE
 REQUIRED
 WAYSIDE EXT. 2

DEKA 1
 1102(12)
 (18700)
 SHALE
 Reduced
 BIG APPLE
 1982(2)
 00000(00000)
 NORMA
 5378
 00448
 1100(11)
 L5376

FOXY 1 1230(11)
 FOXY 2 1231(11)
 FOXY 3 1228(11)
 FOXY 4 1229(11)
 FOXY 5 1224(11)
 FOXY 6 1225(11)
 FOXY 7 1226(11)
 BB 876
 8790'

HELENA
 1104(12)
 (18700)
 Reduced
 87037
 87101
 Reduced
 SOL
 1114(11)
 (18700)
 WINDY 1
 1103(12)
 84330
 CREST
 360(11)

WATERLOO 1
 2269(1)
 (18700)
 D.D.H.'S P85-1-4
 Kingdom L.
 WATERLOO 2
 2270(1)
 (18700)
 1963(12)
 1964(12)

NOMAD
 1634(12)
 (18700)
 L7084
 L7085
 L7086
 L7087
 L7088
 L7089
 L7090
 L7091
 L7092
 L7093
 L7094
 L7095
 L7096
 L7097
 L7098
 L7099
 L7100

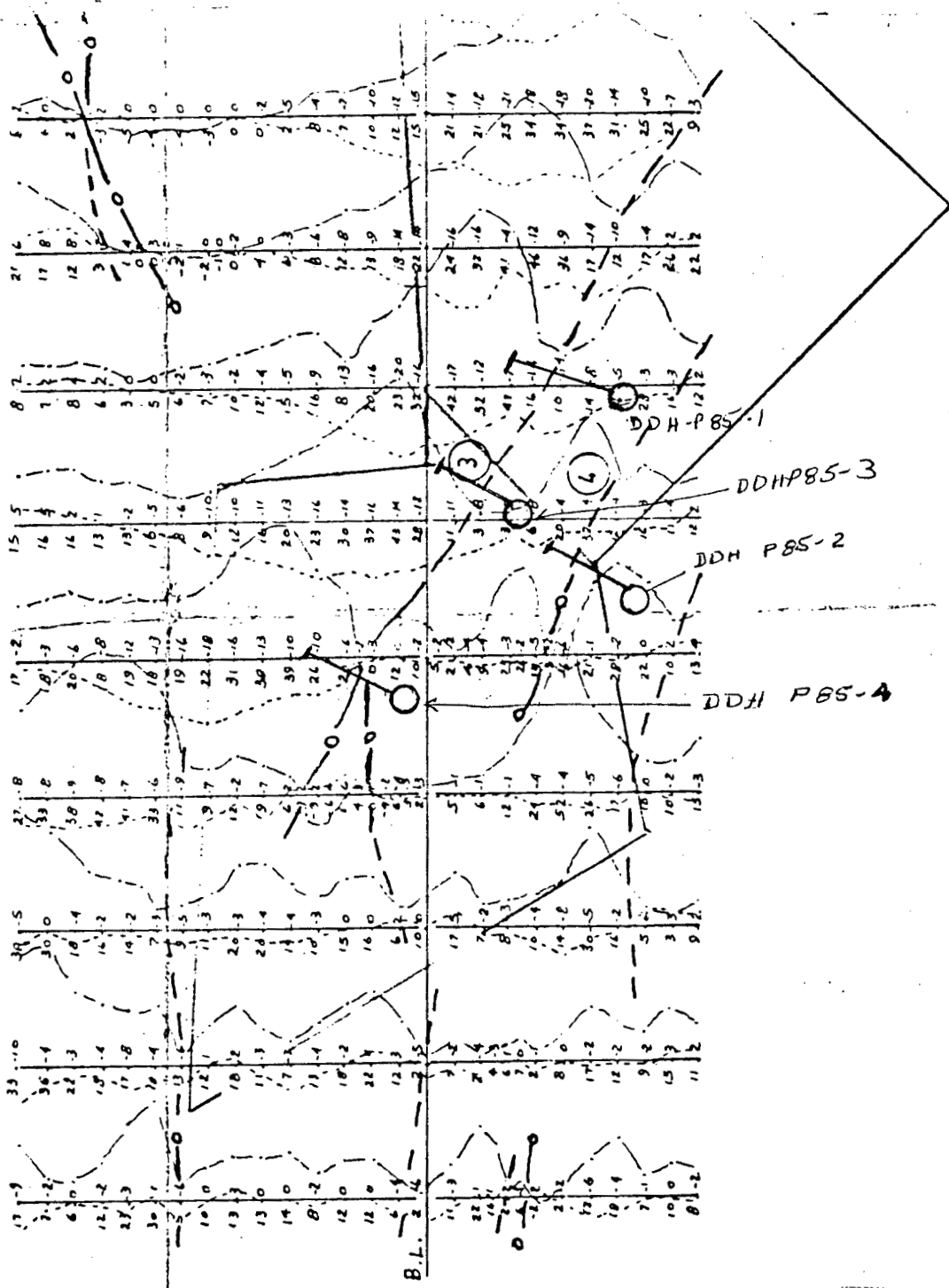
WAYSIDE EXT. 1
 295(2)
 (18700)
 BUCK
 1130
 MT. ZOLA
 L5509
 L5510
 L5471
 L5472
 L5473
 L5474
 L5475
 L5476
 L5477
 L5478
 L5479
 L5480
 L5481
 L5482
 L5483
 L5484
 L5485
 L5486
 L5487
 L5488
 L5489
 L5490
 L5491
 L5492
 L5493
 L5494
 L5495
 L5496
 L5497
 L5498
 L5499
 L5500

LITTLE APPLE
 Haymore
 2012
 2013
 (3)
 L5934
 L5935
 L5936
 L5937
 L5938
 L5939
 L5940
 L5941
 L5942
 L5943
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 L5947
 L5948
 L5949
 L5950
 L5951
 L5952
 L5953
 L5954
 L5955
 L5956
 L5957
 L5958
 L5959
 L5960

GOLDEN LEDGE
 2280(2)
 (18700)
 L6252
 L6253
 L6254
 L6255
 L6256
 L6257
 L6258
 L6259
 L6260
 L6261
 L6262
 L6263
 L6264
 L6265
 L6266
 L6267
 L6268
 L6269
 L6270
 L6271
 L6272
 L6273
 L6274
 L6275
 L6276
 L6277
 L6278
 L6279
 L6280

ORO 3
 659(8)
 4339
 ORO 5
 1629(11)
 (18700)
 ORO 4
 1592(11)
 (18700)
 ORO 2
 158(8)
 RO 1
 57(8)

MASON CR.
 EMMA
 1199(11)
 RE
 116
 (8)
 BRADON
 TRUCK



N 60° W
300°

ELECTROMAGNETIC SURVEY

INST. RONKA-EM-16. SERIAL No. 2 VLF-ST 24.8
INPHASE PROFILE _____

QUADRATURE PROFILE - - - - -

CONDUCTORS ○ ○ ○

SECONDARY CONDUCTORS - - - - -

DATE OCTOBER 1983

SCALE: 1:5000 0 100 200

METERS

S. PRESUNKA

PINE GROUP

LOCATION MAP OF
DDH's P85 1 to 4
Lillooet Mining Div..

Goldbridge, B.C.

92-J-15 W

Drill Core Size

The drill equipment produced BQ core.

Period of Drilling

The drilling commenced Sept. 16 and stopped on October 17, 1985.

Amount Drilled

Four holes were drilled for a total length of 249.33 meters.

Core Storage

The core is stored in a rack built on TOP mineral claim which belongs to Levon Resources Ltd.

Drill Results

The first hole failed to reach bedrock due to the nature of the glacial debris.

The second hole intersected conductor No. 3 as indicated on the map which is included in the report describing the geophysical survey carried out over the PINE Group and dated Dec. 1983.

The conductor was due to graphitic zones within black cherty argillites.

The third hole was spotted to the east of conductor no. 4. The collar is situated a few meters east of the east boundary of KATHLEEN mineral claim on the PINE Ext. claim which also belongs to Levon Resources Ltd. and is now part of the PINE Group of Mineral Claims.

The hole intersected another section of the graphitic argillites that occur in the area. The site is underlain by glacial debris similar to the site at DDH P85-1. When bedrock was reached, the casing shoe was worn out and to continue would

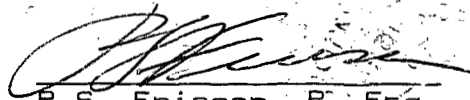
have meant to pull the rods and casing. In all probability this would have resulted in losing the hole, [at the discretion of the driller according to the contract]. It was decided to continue the hole at the expense of losing the sludge. For this reason no sludge samples were taken.

The fourth hole was drilled to intersect the No. 3 conductor a second time. Geological data suggests that an east-west fault occurs between DDH's P85-2 and P85-4. Although the core was more broken and the cherty argillites appear to have been brecciated, no significant amounts of economic minerals were encountered.

Acknowledgement

The core was logged by the company geologist B. Yorston.

Respectfully Submitted,


P.S. Friesen P. Eng.
4 November 1985

Levon Resources Ltd.

PINE GROUP
1985-Diamond Drill Program
STATEMENT OF COSTS

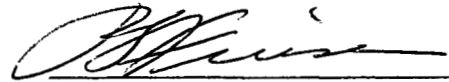
Diamond Drilling = 249.33 meters	13,564.00
Water Hauling	100.00
Front end loader	194.00
Geologist	3,000.00
Supervision & Engineering	4,000.00
Assaying 110 samples @ 14.25	1,567.50
Field Expenses	<u>2,581.81</u>
	25,007.31
10% O.O.H. =	<u>2,500.73</u>
Total	<u>27,508.04</u>

A handwritten signature in cursive script is written over a circular stamp. The stamp is mostly illegible but appears to contain some text around the perimeter.

CERTIFICATE OF QUALIFICATION

This is to certify that:

- 1) I, Peter S. Friesen reside at 6780 Sumas Prairie Road, Sardis, B.C.
- 2) I am a graduate of the University of Saskatchewan where I received a degree of Bachelor of Engineering in Geological Science in 1950.
- 3) I have practiced my profession for 35 years.
- 4) The information in this report is based upon available government records and personal supervision of the diamond drilling program.
- 5) I am a professional engineer registered in the Province of British Columbia.
- 6) I have no interest directly or indirectly in the Property of Levon Resources Ltd. nor do I expect to receive any.



P.S. Friesen P. Eng.
Nov. 4, 1985

CERTIFICATE OF QUALIFICATION

This is to certify that:

- 1) I Robert K. Yorston, reside at Stoltz Rd., RR 2
Duncan, B.C. V9L 1N9
- 2) I am a graduate at the University of British Columbia
where I received a Bachelor of Science degree in Geology
in 1972.
- 3) I have practiced my profession for 14 years.
- 4) The information in this report is based upon available
government records and personal knowledge of the area.
- 5) I have no interest, direct or indirect in the shares of
Levon Resources Ltd.



Robert K. Yorston
30 October 1985

DIAMOND DRILL RECORD

PROPERTY PINE (KATHLEEN 863(7)] HOLE NO. P-85-1

SHEET NUMBER 1 of 1 SECTION FROM 0 TO 24.99 m STARTED Sept. 16/85
 LATITUDE 5+90 N DATUM _____ COMPLETED Sept. 24/85
 DEPARTURE 1+40 E BEARING 300 ULTIMATE DEPTH 24.99
 ELEVATION _____ DIP -45 PROPOSED DEPTH 76.2 m

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au oz/Ton	Ag oz/Ton
0 - 24.99	CASING. Unable to reach bedrock. Hole abandoned.						

DIAMOND DRILL RECORD

PROPERTY PINE [KATHLEEN 863 (7)]

HOLE NO. P-85-2

SHEET NUMBER 1 of 2

SECTION FROM 0 TO 32.00 m

STARTED Sept. 25/85

LATITUDE 5 N

DATUM _____

COMPLETED Sept. 28/85

DEPARTURE 0+70 E

BEARING 300

ULTIMATE DEPTH 59.44 m.

ELEVATION _____

DIP -60

PROPOSED DEPTH 59.44 m.

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au oz/Ton		Ag oz/Ton
0 - 7.62 m	Casing							
7.62 - 10.67	61 cm granodiorite boulder	74268	7.62	9.14	1.52 m	-.00	2	.02
	.91 m light grey cherty argillite beds	69	9.14	10.67	1.53	-.00	2	.04
	separated by thin wavy black phyllite	70	10.67	12.19	1.52	-.00	2	.09
	Occasional thin film of pyrite on fractures	71	12.19	13.72	1.53	-.00	2	.03
10.67 - 21.34	Broken core cherty argillite and lighter	72	13.72	15.24	1.52	-.00	2	.03
	Thin bedded chert. Bedding attitudes	73	15.24	16.76	1.53	-.00	2	.03
	extremely variable where visible. 45 to	74	16.76	18.29	1.53	-.00	2	.03
	C.A. is most common. Very minor Py in	75	18.29	19.82	1.53	-.00	2	.03
	hairline fractures. Very minor graphite	74276	19.82	21.34	1.52	-.00	2	.03
	Core recovery 42%	72855	21.34	22.86	1.52	-.00	2	.03
21.34 - 24.38	Fractured core but better sections and		22.40	22.71	0.31			
	recovery over 90% for rest of hole.	72856	22.86	24.38	1.52	-.00	2	.02
	minor graphite at 21.95 m. From 22.56 m to	57	24.38	25.91	1.53	-.00	2	.03
	22.71 is 3-5% blebular and streaky	58	25.91	27.43	1.52	-.00	2	.03
	pyrite	59	27.43	28.96	1.53	-.00	2	.03
24.38 - 25.91	Bedding 10 to C.A. From 24.99 m - 25.91	60	28.96	30.48	1.52	-.00	2	.02
	strong graphitic zone	61	30.48	32.00	1.52	-.00	2	.03
25.91 - 27.43	Bedding variable. Graphite from 26.21m-26.52	62	32.00	33.53	1.53	-.00	2	.03
27.43 - 32.00	Bedding 75 to C.A. More chert than	63	33.53	35.05	1.52	-.00	2	.04
	argillite. Graphite from 30.18 - 30.48	64	35.05	36.58	1.53	-.00	2	.03

DRILLED BY Aspen Drilling

SIGNED B. YORSTON *B. Yorston*

DIAMOND DRILL RECORD

PROPERTY PINE [KATHLEEN 863 (7)]

HOLE NO. P-85-2

SHEET NUMBER 2 of 2

SECTION FROM 32.00 TO 59.44 m

STARTED Sept. 25/85

LATITUDE _____

DATUM _____

COMPLETED Sept. 28/85

DEPARTURE _____

BEARING 300

ULTIMATE DEPTH 59.44 m.

ELEVATION _____

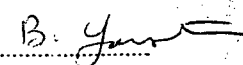
DIP -60

PROPOSED DEPTH 59.44 m.

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	WIDTH	Au		Ag
						oz/Ton	oz/Ton	oz/Ton
32.00 - 33.53	Broken zone. Recovery less than 10%	72865	36.58	38.10	1.52	-.00	2	.01
33.53 - 42.67	Thick bedded light grey chert bedding	66	38.10	39.62	1.52	-.00	2	.01
	generally 45 to C.A. Very minor py	67	39.62	45.15	1.53	-.00	2	.01
42.67 - 51.82	Increasing argillaceous phyllite and minor	68	45.15	42.67	1.52	-.00	2	.01
	graphite. Minor py within argillaceous streaks	69	42.67	44.20	1.53	-.00	2	.02
	Strong graphite from 42.98 - 43.28	70	44.20	45.72	1.52	-.00	2	.01
	Strong graphite from 46.33 - 46.94	71	45.72	47.24	1.52	-.00	2	.01
	Moderate graphite from 48.16 - 48.77	72	47.24	48.77		-.00	2	.02
	Decomposed sections from 49.07 - 49.38	73	48.77	50.29	1.52	-.00	2	.02
	Strong graphite from 49.38-51.82, 49.99-50.29	74	50.29	51.82	1.53	-.00	2	.01
51.82 - 59.44	minor Py.	75	51.82	53.34	1.52	-.00	2	.02
	Brecciated chert streaked with	76	53.34	54.86	1.52	-.00	2	.07
	argillaceous material and graphite	77	54.86	56.39	1.53	-.00	2	.01
59.44	END OF HOLE	78	56.39	57.91	1.52	-.00	2	.06
		72878	57.91	59.44	1.53	-.00	2	.01

DRILLED BY Aspen Drilling

SIGNED B. YORSTON



DIAMOND DRILL RECORD

PROPERTY PINE [KATHLEEN 863 (7)]

HOLE NO. P-85-3

SHEET NUMBER 1 of 2 SECTION FROM 0 TO 43.28 m STARTED Sept. 30/85
 LATITUDE 4+50 N DATUM _____ COMPLETED Oct. 7/85
 DEPARTURE 1+50 E BEARING 300 ULTIMATE DEPTH 75.59
 ELEVATION _____ DIP -60 PROPOSED DEPTH 76.20 m.

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au oz/Ton	Ag oz/Ton
0 - 10.67	Casing						
10.67 - 12.19	Banded light and dark grey cherty argillite and chert. Wavy or streaky dark grey argillaceous material at 45 to C.A.						
12.19 - 14.33	Ophitic textured dike, granodiorite, minor conglomerate and rounded pebbles of various composition. Core recovery 45%. Bedrock starts at 14.33 m.						
14.33 - 19.05	Chert and cherty argillite streaked with black argillaceous material, graphite and chlorite. Minor thin pyrite on fractures.						
19.05 - 19.96	Light green-brown altered dike. Alteration to epidote, talc, chlorite, calcite. 1-2% fig. pyrite.						
19.96 - 43.28	Same as 14.33-19.05 Moderate graphite zone from 24.99-25.61. Green-brown dike as at 19.05-19.66, from 28.04-28.35, and 29.26-29.41, and 31.09-31.24. Bedding is variable from 10 to 70 to C.A. Some short sections contain brecciated chert. cemented by dark siliceous material.						

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY Aspen Drilling

SIGNED B. YORSTON *B. Yorst*

DIAMOND DRILL RECORD

PROPERTY PINE (KATHLEEN 863 (7)]

HOLE NO. P-85-3

SHEET NUMBER 2 of 2

SECTION FROM 43.28 m TO 75.59 m

STARTED Sept 30/85

LATITUDE _____

DATUM _____

COMPLETED Oct. 7/85

DEPARTURE _____

BEARING 300

ULTIMATE DEPTH _____

ELEVATION _____

DIP -60

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	WIDTH	Au		Ag	
						oz/Ton		oz/Ton	
43.28 - 43.59	Medium brown fine grained siliceous dike. Very minor fig. disseminated pyrite.								
43.59 - 55.47	Cherty argillite and lesser light grey chert. Variably graphitic with stronger graphitic zones from 46.94-47.24 and 48.46 - 49.07								
55.47 - 57.30	Lighter grey chert streaked with darker argillaceous material. 56.39-56.69. Light green very fine grained dacite dike with 3-5% disseminated and streaks of py	72880	56.39	56.69	0.30	-.002		-.01	
57.30 - 62.79	Darker grey argillaceous and variably graphitic rock. Some 30 cm sections of strong graphite								
62.79 - 75.59	Alternating sections of light grey chert streaked with argillaceous material and darker grey to black sections of cherty argillite and lesser chert. Some 30cm sections of strong graphite. From 66.14-66.45 pyrite zone with 2-3% fine grained py. Also from 71.02-72.54 and 72.54-73.47	72881	66.14	66.45	0.31	.004		-.01	
		72882	71.02	72.54	1.52	.002		-.01	
		72883	72.54	73.47	0.93	-.002		-.01	

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

75.59 END OF HOLE

DRILLED BY Aspen Drilling

SIGNED B. YORSTON

B. Yorston

DIAMOND DRILL RECORD

PROPERTY PINE [KATHLEEN 863 (7)]

HOLE NO. P-85-4

SHEET NUMBER 1 of 3 SECTION FROM 0 TO 32.31 m STARTED _____
 LATITUDE 3+70 N DATUM _____ COMPLETED _____
 DEPARTURE 0+20 W BEARING 310 ULTIMATE DEPTH 91.74
 ELEVATION _____ DIP -60 PROPOSED DEPTH 91.44

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au		Ag
						oz/Ton	oz/Ton	oz/Ton
0 - 6.40	Casing							
6.40 - 7.92	Light grey chert and thin dark grey to black wavy graphitic phyllite. Bedding generally 45 - 50 to C.A.							
7.92 - 8.23	Light greenish grey altered dike 40 to C.A. Siliceous and minor fine grained pyrite							
8.23 - 11.89	Same as 6.40-7.92 Core recovery more than 90%							
11.89 - 15.54	Fractured zone. Grey cherty argillite and chert pieces. Core recovery less than 50%							
15.54 - 26.21	Same as 6.40-7.92 Some broken zones core recovery 70% Occasional short section has strong graphite along slip planes. Minor blebular fine grained py to 1/2 centimeter							
26.21 - 27.74	Light grey chert streaked with black chloritized and serpentized thin sediments							
27.74 - 28.35	Dark green-black chlorite, serpentine, talc and lesser light grey irregular chert							
28.35 - 30.18	Mainly light grey-green altered siliceous dyke. Minor disseminated fine grained pyrite	72888	28.35	30.18	1.83	.04	2	.03
		72884	30.48	32.31	1.83	.00	4	.03
30.18 - 32.31	Broken zone. Mainly cherty argillite Core recovery 33%	72889	32.31	33.83	1.52	.00	4	.03
		72886	33.83	35.36	1/52	.00	2	.01

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY Aspen Drilling

SIGNED B. YORSTON *B. Yorston*

DIAMOND DRILL RECORD

PROPERTY PINE (KATHLEEN 863 (7))

HOLE NO. P-85-4

SHEET NUMBER 2 of 3

SECTION FROM 32.31 TO 65.84

STARTED Oct. 8/85

LATITUDE _____

DATUM _____

COMPLETED Oct. 18/85

DEPARTURE _____

BEARING 310

ULTIMATE DEPTH _____

ELEVATION _____

DIP -60

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au oz/Ton	Ag oz/Ton
32.31 - 33.83	Same as 28.35 - 30.18		32.31	33.83	1.52		
33.83 - 35.36	Broken zone core recovery 20% Mainly sediments with some dyke pieces.						
35.36 - 41.15	Light grey chert streaked with dark argillaceous material. Bedding generally 30-40 to C.A. Core recovery 100%						
41.15 - 45.11	Sediments darker more argillaceous and more graphitic.						
45.11 - 53.04	Same as 35.36 - 41.15						
53.04 - 54.24	Broken zone, 31 cm lost core. Light grey green dike from 53.34-53.95. Very graphitic and crumbly gouged zones at dike contacts with sediments.	72890	53.34	53.95	0.61	-.002	.01
54.24 - 61.26	Irregular brecciated chert and cherty argillite streaked and banded with darker chloritized graphitic material. 58.22-58.52 strong graphite zone. Occasional minor dissem. Py						
61.26 - 62.48	Broken pieces of altered mafic dyke and sediments.						
62.48 - 64.31	Same as 54.24 - 61.26						
64.31 - 65.84	Faulted zone. Pieces of dyke and sediments						

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY Aspen Drilling

SIGNED B. YORSTON *B. Yorston*

DIAMOND DRILL RECORD

PROPERTY PINE [KATHLEEN (7)]

HOLE NO. P-85-4

SHEET NUMBER 3 of 3

SECTION FROM 65.84 TO 91.74

STARTED Oct. 8/85

LATITUDE _____

DATUM _____

COMPLETED Oct. 18/85

DEPARTURE _____

BEARING 310

ULTIMATE DEPTH 91.74

ELEVATION _____

DIP -60

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	Au		Ag	
						oz/Ton		oz/Ton	
64.31 - 65.84	Core recovery 20% Some short graphitic sections.								
65.84 - 62.60	Same as 54.24-61.26 Strong graphitic zone from 67.06 to 67.36 and 68.58 to 69.49. Graphite is mainly in small shears and on slip planes. Also graphitic from 71.63-71.93. Minor thin streaks and blebs of pyrite from 80.77 - 81.38.	72543	80.77	81.38	0.61	-.00	2	-.01	
62.60 - 84.12	Fault zone. Mainly decomposed clayey sediments. Very graphitic. Core recovery 70% Very minor pyrite								
84.12 - 91.74	Same as 54.34-61.26 Broken graphitic section from 84.73-87.78 and from 87.78-88.08 Strong graphite from 89.92-90.53 Drill hole ends in chert streaked with argillaceous material								
91.74	END OF HOLE								

DRILLED BY Aspen Drilling

SIGNED B. YORSTON *B. Yorst*

Latitude _____
 Departure _____
 Bearing _____
 Dip _____ Sin _____ Cos _____

Property PINEGROUP
 Location _____

Hole No. P-85-4
 Sheet 1 of 3

SAMPLE REPORT

Sample No.	From Ft.	To Ft.	SLUDGE Length(m.)	oz Au Ton	oz Ag Ton	Cum. Fx Assay	Section Average	Remarks
72589	5.18	6.40	1.22	.002	.03			
72587	6.40	7.92	1.52	.002	.08			
72588	7.92	9.45	1.53	.002	.03			
72891	9.45	10.97	1.52	.002	.01			
92	10.97	12.50	1.53	.002	.01			
93	12.50	14.02	1.52	.002	.02			
94		15.54	1.52	.002	.02			
95		17.07	1.53	.002	.05			
95		18.59	1.52	.002	.01			
97		20.12	1.53	.002	.01			
98		21.64	1.52	.002	.01			
99		23.16	1.52	.002	.03			
72900		24.69	1.53	.002	.03			
72851		26.21	1.52	.002	.03			
52		27.74	1.53	.002	.01			
53		29.26	1.52	.002	.03			
54		30.48	1.22	.002	.06			
72551		36.88	1.52	.002	.01			
52		38.10	1.22	.002	.05			
53		39.93	1.22	.002	.01			

Departure _____
 Bearing _____
 Dip _____ Sin _____ Cos _____

Property FINEGRUUF
 Location _____

Hole No. P-85-4
 Sheet 2 of 3

SAMPLE REPORT

Sample No.	From Ft.	To Ft.	SLUDGE Length(m.)	oz Au Ton	oz Ag Ton	Cum. FxAssay	Section Average	Remarks
72554	39.93	41.15	1.22	.002	.01			
55	41.15	42.67	1.52	.002	.01			
56		44.50	1.83	.002	.01			
57		46.02	1.52	.002	.01			
58		47.55	1.53	.002	.01			
59		49.07	1.52	.002	.01			
60		50.60	1.53	.002	.02			
61		52.12	1.52	.002	.01			
62		55.17	3.05	.002	.02			
63		56.69	1.52	.002	.03			
64		58.22	1.53	.002	.03			
65		59.74	1.52	.002	.03			
66		61.26	1.52	.002	.03			
67		62.79	1.53	.002	.02			
68		64.31	1.52	.002	.01			
69		65.84	1.53	.002	.02			
70		67.36	1.52	.002	.02			
71		68.88	1.52	.002	.02			
72		70.41	1.53	.002	.03			
73		71.93	1.52	.002	.03			

