



010

AREA: MOLSON LAKE

REPORT No.:

15

WORK PERFORMED BY:

(S.C. SNELGROVE) CORONA RESOURCES LTD.

CLAIM No.	HoLE No.	FOOTAGE	DATE	NOTE
ТВ549611 & ТВ54912	81 - 1 81 - 2 81 - 3 81 - 4 81 - 5 81 - 6 81 - 7 81 - 8 81 - 9 81 - 10	202.0 241.0 300.0 201.0 240.0 240.0 240.0 285.0 130.0 150.0	JAN/81 JAN/81 JAN/81 JAN/81 JAN/81 JAN/81 JAN/81 JAN/81 JAN/81	(1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2)
	81 - 11 81 - 12 81 - 13 81 - 14 81 - 15 81 - 16 81 - 17 81 - 18 81 - 19 81 - 20 81 - 21 81 - 22 81 - 23	220.0 275.0 120.0 150.0 200.0 300.0 350.0 300.0 380.0 250.0 280.0 307.0 300.0	FEB/81 FEB/81 FEB/81 FEB/81 FEB/81 FEB/81 FEB/81 FEB/81 FEB/81 FEB/81 FEB/81	(1) (2) (1) (2)
	81 - 24 81 - 25 81 - 26 81 - 27 81 - 28 81 - 29 81 - 30 81 - 31 81 - 33 81 - 34 81 - 35	380.0 340.0 450.0 417.0 500.0 250.0 227.0 181.0 167.0 120.0 150.0 650.0	MAR/81 MAR/81 MAR/81 MAR/81 MAR/81 MAR/81 MAR/81 MAR/81 MAR/81 MAR/81 MAR/81	(1) (2) (1) (2)
	81 - 36 81 - 37 81 - 38	150.0 120.0 150.0	APR/81 APR/81 APR/81	(1) (2) (1) (2) (1) (2)

NOTES:

(1) #79 - 81 (2) OMEP Submittal, - #OM67-PE63-C-81

Drilled by Morrissette D.D. Logged by Mr. D. Bell

1

Latitude 5 + 50 N

Bearing S 17° W

Elevation Surface

Date Started Jan. 15,1981

Departure 1000 E

M

Length \_\_\_\_\_ 202!

Date Finished Jan. 16,1981

	1. 1. 1.	0.55.00.07.0.1	SAMPLE	WIDTH	AS	SAY VALU	ES
FROM	TO	DESCRIPTION	NO.	WIDIH	Au.	Ft/oz	
12.0	90.0	BEDDED SEDIMENTS	•				
		Fine grained interbedded light grey to brownish grey narrow (1/8" - several inches) bands interbedded with fine grained med-dark green mafic beds. Bedding is 75°-80° C.A., Tr. py. Brown phases of lighter beds do to varying degrees of mica.	ı		į		
	·	48.7' - 51.0' Barren white qtz. vein, Tr. sericite & chlorite no mineralization.					
		71.0' - 74.0' 2-3% fine disseminated & patchy py.	7501	3.0	Nil	-	
		82.0' - 83.0' 3-4% streaks & patches of coarse grained py.	7502	1.0	0.002	.002	
90.0	123.5	SPOTTED MAFIC SCHIST					
		Narrow streaks of dark green chlorite & amphiboles (80°-90° C.A.) interbedded with med. grey siliceous tuff. The lenses of silica are commonly found with white intergrowths of stretched euhedral qtz. pheno crysts giving spotty appearance Patchy streaks and fine disseminated py.					
		107' 18" Ground Core.					
		110.0' - 112.0' FAULT GOUGE					
		Flakey sericite with angular inclusions of mafic shear.					
	<u> </u>						

Delli	Hole	C.R.	81-1
uriii	7 O I E	~	

+

Orilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

	SAMPLE						ALUES	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	Ft/oz	Re- Assay	Aver.
		115.3' - 119.3 3" - 1 qtz. stringers, 1-2% py.	7503	4.0	0.005	0.02	ł i	
		119.3' - 123.5' 1-2% streaky py.	7504	4.2	0.02	0.084	I	}
123.5	131.0	PORPHYRY		,				
		Med. grained to coarse grained white to pink feldspar phenocrysts in a fine grained mafic ground mass. Narrow fractures of green epidote no mineral ization.						
131.0	133.0	MAFIC SCHIST						
		(Same as other discription see 90'-123.5') Bedding is 90° to C.A., 2-3% disseminated & streaky py.	7505	2.0	0.02/	0.040		
133.0	138.8	BEDDED QTZ. SERICITE SCHIST	7506	5.8	0.02	0.116		
,		Fine grained grey to buff grey colour with narrow waxy white qtz. beds. Tr. green fuchsite, bedding 90° to C.A., 1-2% disseminated py.						
138.8	147.0	MINERALIZED MAFIC SCHIST						
		Med. to dark grey fine grained with scattered white qtz. phenogrysts within layard siliceous bands, banding 85°-90° to C.A.			/			·
		138.8' - 141.8' 6"-1"-1" white qtz. veins with disseminated py. along contacts, 5-6% fine disseminated & streaks of py. (@ 140' 3" from 6" qtz. vein are 4 fine specks of V.G. insitu siliceous matrix)	7507	3.0	0,30	0.870	-/ 0.27′	.285

Page	3
------	---

Drill	Hole	C.R81-1	Drilled	bу	
-------	------	---------	---------	----	--

Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

4

Bearing \_\_\_\_

....

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

50011	то	DESCRIPTION	SAMPLE	WIDTH	AS	SAY V		
FROM	10	DESCRIPTION	NO.	WIDIA	Au.	Ft/oz	ke- Assay	Aver.
		141.8' - 147.0' 4-5% disseminated & streaky py.	. 7508	5.2	0.06	0.312	0.06 /	.06
147.0	179.5	QTZ. SERICITE SCHIST						
		Fine grained light grey-buff bedded sericitic schist bedding 85°-90° to C.A. with narrow bands of mafic tuff towards uppercontact. A somewhat siliceous appearance in places suggest bands have clear qtz. porphoblast, wispy apple green fuchsite common.						
		<u>147.0' - 152.0'</u> 3-4% py.	7509	5.0	0.17	0.80	0.14 /	.155
		<u>152.0' - 157.0</u> ' 2-3% py. (cherty apperance)	7510	5.0	0.02	0.10		
		<u>157.0' - 162.0</u> ' 2% py.	7511	5.0	0.04/	0.20		
		<u>162.0' - 167.0</u> ' 1-2% py.	7512	5.0	0.04/	0.20		
		<u>167.0' - 172.0</u> ' 5% py.	7513	5.0	0.01	0.05		
		$172.0' - 177.0' \frac{1}{2}\%-1\%$ py.	7514	5.0	0.01/	0.05		
179.5	188.0	PORPHYRY						
	<u> </u>	Creamy white feldspar phenocrysts in a dark mafic ground mass.						
188.0	202.0	ALTERED SILICEOUS SERICITIC SCHIST						
		Slight pink alteration next to porphyry contact. Fine grained grey siliceous beds with disseminated and patchy py. & clear qtz. porphoblast.						:
	202.0	END OF HOLE						

Drilled by Morissette D.D.

Logged by Mr. D. Bell

Page 1

Latitude 5 + 50 N

V

Bearing S 17° W

Elevation Surface

Date Started Jan. 17,1981

Departure 1000 E

DIP \_\_\_\_\_\_\_\_

Length \_\_\_\_\_\_ 241 1

Date Finished Jan. 18,1981

	<u> </u>		SAMPLE		AS	SAY VA	LUES	
FROM	TO	DESCRIPTION	N O.	WIDTH	Au.	Ft/oz	Re- Assay	Aver.
10.0	131.0	BEDDED SEDIMENTS						
		Fine grained light grey to brownish grey siliceous beds interbedded with fine grained dark green mafic beds. Bedding 60 -75 to C.A., Tr. py. scattered narrow (less than 1/16" qtz. fractures) possible white leucoxene alteration common around some grey beds.						
		17.0' - 17.5' White barren qtz. vein.					!	
		78.0' 1" white qtz. vein 70°/C.A. Towards 130' sediment becomes a fine grained med. brown slightly bedded with light grey felsic bands.						
		$87.5$ ' $1\frac{1}{2}$ " bed with 80% coarse py.	<b>,</b>					
		95.5' - 96.0' 20-25% patchy coarse py.	7515	0.5	0.005	0.025		
		108.0' 12" qtz. vein, no mineralization.						
		112.5' 2" qtz. vein.	}			;		
		112.5' - 115.0' 1-2% disseminated & patchy py.	7516	2.5	0.002/	0.005		
131.0	139.0	SPOTTED MAFIC SCHIST						l
		Fine grained dark grey-black bedded schist. Bedding is 80°/C.A. White intergrowths of white feldspar in lighter grey siliceous beds, disseminated & streaky py.					÷	
				<u> </u>				

Delli	Hale	CP	81-2
ווויט	II O I T		01-2

1

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

7 2

Lotitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dip \_\_\_\_\_

Length \_\_\_\_\_

FROM	то	O SECOLBITION	SAMPLE	WIDTH	A:	SSAY V	ALUES	·
PROM	10	DESCRIPTION	NO.	WIDIR	Au.	Ft/Oz	Re- Assay	Aver.
		131.0' - 135.0' 3-4% py.	7517	4.0	0.02-	0.08		
	1	135.0' - 139.0' 2-3% py.	7518	4.0	0.01	0.04		
139.5	146.5	PORPHYRY (Same as others)		i				
146.5	150.0	SPOTTED MAFIC SCHIST						
		5-6% disseminated & streaky py. (3-12 qtz. veins)	7519	3.5	0.01/	0.035		
150.0	157.0	PORPHYRY (same as others)						
		150.0' - 155.0' Light grey, fine grained, 1% minor fuchsite.	7640	5.0	0.02 /	0.100		
		155.0' - 157.0' 1-2% fine disseminated py.	7641	2.0	0.10	0.200	0.08/	0.09
157.0	165.0	MAFIC SCHIST						
		Fine grained, medium green with narrow medium grey felsic beds 80° to core axis, phasing into a sericit schist towards lower contact.	ic					
	İ	157.0' - 161.0' 1-2% fine disseminated py.	7520	4.0	0.05	0.200		0.042
		<u>161.0' - 165.0</u> ' 2-3% py.	7521	4.0	0.10.	0.440	0.035	0.105
165.0	205.5	QTZ. SERICITE SCHIST						
		Fine grained, to aphanitic bedded grey to buff, felsic to cherty bands, sericite alt'n common along bedding planes with numerous smears of apple green fuchsite. Disseminated & streaks of py. common throughout section, scattered clear qtz. porphoblast						

Drill Hole	C.R.	81-2
------------	------	------

D

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

7.0	0	FSCRIPTION	SAMPLE	WIOTH	A S			
			NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
	<u>165.0' - 168.0</u> '	2-3% py. 1" smokey qtz. vein, @ 167' 2 specks of <u>V.G</u> . with a siliceous band & py.	7522	3.0	0.58/		- / 0.50 / 1.185	cut 0.50
	168.01 - 173.01	Light grey, fine grained, 4% minor fuchsite.	7642	5.0	0.04 /	0.200	0.035	pulp 0.037
	173.0' - 178.5'	Light grey, fine grained, 1-2% py medium amounts fuchsite.	7643	5.5	0.06 1	0.330	0.07 -	0.065
	<u> 178.5' - 182.0'</u>	4" qtz. vein, 1-2% py.	7523	3.5	0.05-	0.175	0.04 -	0.045
219.0	PORPHYRY (Same as	others)						
241.0								
	219.0' - 228.0'	Pink alt'n due to potphyry intrusions.						
	237.0' - 237.5'	2 irregular qtz. veins 75°/C.A., no mineralization.						
241.0		END OF HOLE 241 ft.		÷				
	241.0	165.0' - 168.0'  168.0' - 173.0'  173.0' - 178.5'  178.5' - 182.0'  219.0 PORPHYRY (Same as 241.0 QTZ. SERICITE SCHE Bedding planes at 219.0' - 228.0'  237.0' - 237.5'	165.0' - 168.0' 2-3% py. 1" smokey qtz. vein, 6 167' 2 specks of V.G. with a siliceous band & py.  168.0' - 173.0' Light grey, fine grained, 4% minor fuchsite.  173.0' - 178.5' Light grey, fine grained, 1-2% py medium amounts fuchsite.  178.5' - 182.0' 4" qtz. vein, 1-2% py.  219.0 PORPHYRY (Same as others)  241.0 QTZ. SERICITE SCHIST (Same as other descriptions) Bedding planes about 80-85°/C.A.  219.0' - 228.0' Pink alt'n due to potphyry intrusions.  237.0' - 237.5' 2 irregular qtz. veins 75°/C.A., no mineralization.	165.0' - 168.0'   2-3% py. 1" smokey qtz. vein, @ 7522   167' 2 specks of V.G. with a siliceous band & py.   168.0' - 173.0'   Light grey, fine grained, 4% minor 7642 fuchsite.   173.0' - 178.5'   Light grey, fine grained, 1-2% py 7643 medium amounts fuchsite.   178.5' - 182.0'   4" qtz. vein, 1-2% py.   7523   219.0   PORPHYRY (Same as others)   QTZ. SERICITE SCHIST (Same as other descriptions)   Bedding planes about 80-85°/C.A.   219.0' - 228.0'   Pink alt'n due to potphyry intrusions.   237.0' - 237.5'   2 irregular qtz. veins 75°/C.A., no mineralization.	165.0' - 168.0'   2-3% py. 1" smokey qtz. vein, @ 7522   3.0   167' 2 specks of V.G. with a siliceous band & py.   168.0' - 173.0'   Light grey, fine grained, 4% minor 7642   5.0 fuchsite.   173.0' - 178.5'   Light grey, fine grained, 1-2% py 7643   5.5   medium amounts fuchsite.   178.5' - 182.0'   4" qtz. vein, 1-2% py.   7523   3.5   219.0   PORPHYRY (Same as others)   QTZ. SERICITE SCHIST (Same as other descriptions)   Bedding planes about 80-85°/C.A.   219.0' - 228.0'   Pink alt'n due to potphyry intrusions.   237.0' - 237.5'   2 irregular qtz. veins 75°/C.A., no mineralization.	165.0' - 168.0'   2-3% py. 1"   smokey qtz.   vein, @   7522   3.0   0.58/     167' 2   specks of   V.G.   with a   siliceous band &   py.     168.0' - 173.0'   Light grey, fine grained, 4%   minor   7642   5.0   0.04   fuchsite.     173.0' - 178.5'   Light grey, fine grained, 1-2%   py   7643   5.5   0.06   medium   amounts fuchsite.     178.5' - 182.0'   4"   qtz.   vein, 1-2%   py.   7523   3.5   0.05     219.0   PORPHYRY (Same as others)     241.0   QTZ.   SERICITE   SCHIST (Same as other descriptions)   Bedding planes about   80-85°/C.A.     219.0' - 228.0'   Pink alt'n due to potphyry   intrusions.     237.0' - 237.5'   2   irregular   qtz.   veins   75°/C.A.   no   mineralization.	165.0' - 168.0'   2-3% py. 1" smokey qtz. vein,    7522   3.0   0.58/ 1.62     167'   2 specks of V.G. with a siliceous band & py.     168.0' - 173.0'   Light grey, fine grained, 4% minor 7642   5.0   0.04 / 0.200     173.0' - 178.5'   Light grey, fine grained, 1-2% py   7643   5.5   0.06 / 0.330     178.5' - 182.0'   4" qtz. vein, 1-2% py.   7523   3.5   0.05 / 0.175     219.0   PORPHYRY (Same as others)     241.0   QTZ. SERICITE SCHIST (Same as other descriptions)     Bedding planes about 80-85°/C.A.     219.0' - 228.0'   Pink alt'n due to potphyry intrusions.     237.0' - 237.5'   2 irregular qtz. veins 75°/C.A.,   no mineralization.	165.0' - 163.0' 2-3% py. 1" smokey qtz. vein, 0   7522   3.0   0.58/ 1.62   - / 167' 2 specks of V.G. with a siliceous band & py.   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185   1.185

Drilled by Morissette D.D. Logged by Mr. D. Bell

Latitude 5 + 50 N

Bearing S 17° W

Elevation Surface

Date Started Jan. 18,1981

Departure 1000 E

DIP \_\_\_\_85°

Length 300 ft.

Date Finished Jan. 19.1981

FROM	7.0	TO DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES		
0		CASING	NO.	WIDIA	Au.	ft/oz	
10.0	144.5	BEDDED SEDIMENTS					
		Fine grained interbedded light grey to purpleish with bands of fine med. grained mafic beds. Tr. py. with lighter beds due to phases of mica, bedding @ 50-55 /C.A.					
		21.0' - 22.5' Smokey white qtz. vein @ 45°/C.A. Tr. py.					
		32.0' - 35.0' ½"-2" qtz. veins with light green chloritic bands @ 45°/C.A., Tr. py.	·				
		57.5' - 58.5' Light green chlorite & sericite band 1-2% py. stringers.					
		104.0' - 105.0' Light green chloritic bands with 5% coarse py.	7524	1.0	0.002	0.002	
		111.5' - 112.5' Fine grained bedded sediments containing 5% fine disseminated py.	7525	1.0	0.005	0.005	
144.5	157.0	SPOTTED MAFIC SCHIST					
		Narrow streaks dark green chlorite 50-60°/C.A. interbedded with med. grained siliceous tuff. The lenses if silica are found with stretched qtz. phenocrysts giving a spotty appearance containing fine disseminated & intermittent qtz. veins.		·			
		150.0' - 154.5' Numerous qtz. phenocrysts, bedding @ 70°/C.A., 2% py.	7527	4.5	0.005	0.022	

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Lotitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dip \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	TO	DESCRIPTION	N O.		Au.	Ft/Oz	Re- Assay	Aver.	
		One 1" qtz. vein & numerous qtz. phenocrysts @ 152'-152.3', one smokey white qtz. vein @ 70 /C.A., 2% py.	<b>7526</b>	5.5	0.005/	0.027			
157.0	165.0	PORPHYRY							
		Medium grained, white to pink feldspar phenocrysts in a fine grained mafic ground mass. Narrow fracture of green epidote, no mineralization.	5						
165.0	168.0	MAFIC SCHIST (Same as others) Bedding @ 60°/C.A.							
		165.0' - 168.0' Dark grey, fine grained, numerous bands at 60 /C.A., 3% py.	7630	3.0	0.02/	0.060			
		168.0' - 172.0' Light grey siliceous, 2-3% py., minor fuchsite.	7631	4.0	0.01 /	0.040			
		172.0' - 177.0' SAME AS ABOVE.	7632	5.0	0.005/	0.025			
168.0	225.0	BEDDED QTZ. SERICITE SCHIST			Ti				
		Fine grained, light grey bedded sericite schist @ 70 /C.A. with narrow bands of dark green mafic tuff, the more siliceous bands have clear qtz. porphoblast Green fuchsite common, contains fine diss. py. Pinkis alt'n of schist towards lower contact of porphyry.	h						
		177.0' - 182.0' Fine grained dark grey with numerous qtz. beds, 2% fine diss. py.	7528	5.0	0.50-	2.500	0.46,	0.48	
		182.0' - 187.0' Fine grained light grey with 1-2" qtz vein @ 80°/C.A., minor amm. of green fuchsite, 1-2% diss. py.	•75 <u>2</u> 9	5.0	0.17	0.850	0.20/	0.185	

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 3

L atitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

FROM	Το.	TO DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES				
- ROM	10		ESCRIPTION	NO.	WIDIA	Au.	Ft/Oz	Re- Assay	Aver.
		187.0' - 192.0'	Fine grained light grey numerous qtz. beds, minor amounts of green fuchsite. 2-3% disseminated py.	7530	5.0	0.08	0.400	0.07 /	0.075
		192.0' - 197.0'	Fine grained light greyish schist with 2 narrow bands @ 193', 195' of barren slightly porphyritic mafic beds, 1-2% py. some fuchsite	7531	5.0	0.03	0.150		
		197.0' - 202.0'	Fine grained light greyish, numeroutz. beds with med. amounts of green fuchsite, 3% disseminated py	7532	5.0	0.03	0.150		
		202.0' - 206.5'	Same As Above	7533	4.5	0.03	0.135		
		206.5' - 212.0'	Fine grained light greyish with dark green mafic beds, one 2" qtz. vein @ 207' running @ 80°/C.A., Tr. fuchsite 1-2% py.	7534	5.5	0.05	0.275	0.05 /	0.05
225.0	248.4	PORPHYRY ( Same	as other discription )						
248.4	300.0	ALTERED SILICEOUS	S SERICITE SCHIST		1				
		fine grained gree & coarse py. in a Numerous flakes of	lteration next to porphyry contact, y siliceous beds with disseminated minor amounts, Tr. fuchsite. of biotite in localized areas what blotchy apperance.						
	300	END OF HO	LE 300 ft.						  -  -

Drilled by Morissette

Logged by J.C. Dadds

Poge \_\_\_\_1

Latitude \_\_ 5 + 70 N

Bearing S 17° W

Elevation Surface

Date Started Jan. 20,1981

Departure 1100 E

DIP \_\_\_\_45°

Length 201 ft.

Date Finished Jan. 22,1981

5004	то	DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES		
FROM	10	DESCRIPTION		WIDIN	Au.	ft/oz	
0	12.0	CASING					
12.0	113.0	BEDDED SEDIMENTS	<b>[</b>				
	,	Fine grained, grey-brownish siliceous beds inter - bedded with fine grained dark green mafic beds 60-75 /C.A., Tr. py.			,		
		Smokey white qtz. vein running appro 30 /C.A. containing 5% coarse py.	x.				
		97.0' - 113.0' Gets progressivly darker green due to more mafic beds, 1% py.					
		113.0' - 118.0' Dark grey, fine grained, 1% py.	7633	5.0	0.002	0.010	
		118.0' - 123.0' " " " " " "	7634	5.0	0.002	0.010	
		123.0' - 128.0' " " " 3-4% stky. py.	7635	5.0	0.005	0.025	
	j	128.0' - 133.0' " " " 3% streaky py.	7636	5.0	0.005	0.025	
113.0	133.0	SPOTTED MAFIC SCHIST			•		
		Fine grained, dark grey-black bedded schist, bedding is 80-90 /C.A. with intergrowths of white feldspar in lighter grey siliceous beds, streaky py.					
133.0	141.5	PORPHYRY					
		Medium grained, white to pink feldspar phenocrysts in a fine grained mafic ground mass. Narrow fractures of green epidote, no mineralization.	<b>1</b>		,		

Drill Hole C.R. 81-/	4
----------------------	---

Orilled by \_\_\_\_\_

Logged by \_\_\_\_\_

The second secon

Page 2

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dip \_\_\_\_\_

Length \_\_\_\_\_

63.0	SPOTTED MAFIC SO	HIST	NO.	WIDTH	Au.	Ft/Oz	Re- Assay	Aver.
63.0		HIST						
	•	rk grey-black, 3-4% diss. & stky py.				,		
	141.5' - 145.0'	Dark grey, fine grained, with numerous siliceous beds, 5% stky py.	7637	3.5	0.02	0.070		
	145.01 - 147.01	Dark grey, fine grained, numerous siliceous beds, 4% py.	7638	2.0	0.02/	0.040		
	147.0' - 150.0'	Fine grained lighter grey phase, 3-4% py.	7535	3.0	0.01-	0.030		
NB .	153.0' - 155.5' 155.5' - 156.8' 156.8' - 163.0'	two 1" smeared qtz. veins, 2% fine disseminated py. Split not assayed	7639	1.3				0.344
90.4	Light grey buff ground mass. Be porphoblast, occ 3-4% py.	fuchsite.  HIST  coloured with fine grained sericite dding is 80°/C.A. with clear qtz. assional streaks of green fuchsite,		<b>4.0</b>	0.04/	·160	0.44	0.037
90		147.0' - 150.0'  153.0' - 155.5'  NB 155.5' - 156.8' 156.8' - 163.0'  O.4 QTZ. SERICITE SC Light grey buff ground mass. Berporphoblast, occ 3-4% py.	147.0' - 150.0' Fine grained lighter grey phase, 3-4% py.  153.0' - 155.5' Fine grained, dark green, containing two 1" smeared qtz. veins, 2% fine disseminated py.  NB 155.5' - 156.8' Split not assayed 156.8' - 163.0' Dark grey, fine grained, 3-4% minor fuchsite.  O.4 QTZ. SERICITE SCHIST  Light grey buff coloured with fine grained sericite ground mass. Bedding is 80 /C.A. with clear qtz. porphoblast, occassional streaks of green fuchsite, 3-4% py.  163.0' - 167.0' Fine grained, light grey, 5% diss.	siliceous beds, 4% py.  147.0' - 150.0' Fine grained lighter grey phase, 3-4% py.  153.0' - 155.5' Fine grained, dark green, containing 7536 two 1" smeared qtz. veins, 2% fine disseminated py.  155.5' - 156.8' Split not assayed 156.8' - 163.0' Dark grey, fine grained, 3-4% minor fuchsite.  OLY OTZ. SERICITE SCHIST  Light grey buff coloured with fine grained sericite ground mass. Bedding is 80 /C.A. with clear qtz. porphoblast, occassional streaks of green fuchsite, 3-4% py.  163.0' - 167.0' Fine grained, light grey, 5% diss. 7537	siliceous beds, 4% py.  147.0' - 150.0' Fine grained lighter grey phase, 3-4% py.  153.0' - 155.5' Fine grained, dark green, containing 7536 two 1" smeared qtz. veins, 2% fine disseminated py.  NB 155.5' - 156.8' Split not assayed 156.8' - 163.0' Dark grey, fine grained, 3-4% minor 7639 fuchsite.  O.4 QTZ. SERICITE SCHIST  Light grey buff coloured with fine grained sericite ground mass. Bedding is 80°/C.A. with clear qtz. porphoblast, occassional streaks of green fuchsite, 3-4% py.  163.0' - 167.0' Fine grained, light grey, 5% diss. 7537 4.0	siliceous beds, 4% py.  147.0' - 150.0' Fine grained lighter grey phase, 3.0 0.01.  3-4% py.  153.0' - 155.5' Fine grained, dark green, containing 7536 2.5 two 1" smeared qtz. veins, 2% fine disseminated py.  NB 155.5' - 156.8' Split not assayed 156.8' - 163.0' Dark grey, fine grained, 3-4% minor fuchsite.  O.4 QTZ. SERICITE SCHIST  Light grey buff coloured with fine grained sericite ground mass. Bedding is 80 /C.A. with clear qtz. porphoblast, occassional streaks of green fuchsite, 3-4% py.  163.0' - 167.0' Fine grained, light grey, 5% diss. 7537 4.0 0.04	siliceous beds, 4% py.  147.0' - 150.0' Fine grained lighter grey phase, 3.0 0.01 0.030 3-4% py.  153.0' - 155.5' Fine grained, dark green, containing 7536 2.5 two 1" smeared qtz. veins, 2% fine disseminated py.  NB 155.5' - 156.8' Split not assayed 156.8' - 163.0' Dark grey, fine grained, 3-4% minor 7639 1.3 6.2 0.25 1.875  Light grey buff coloured with fine grained sericite ground mass. Bedding is 80°/C.A. with clear qtz. porphoblast, occassional streaks of green fuchsite, 3-4% py.  163.0' - 167.0' Fine grained, light grey, 5% diss. 7537 4.0 0.04 1/60	siliceous beds, 4% py.  147.0' - 150.0' Fine grained lighter grey phase, 3.0 0.01 0.030  153.0' - 155.5' Fine grained, dark green, containing 7536 2.5 0.03 0.075  two 1" smeared qtz. veins, 2% fine disseminated py.  NB 155.5' - 156.8' Split not assayed 156.8' - 163.0' Dark grey, fine grained, 3-4% minor 7639 1.3 6.2  OTZ. SERICITE SCHIST  Light grey buff coloured with fine grained sericite ground mass. Bedding is 80 /C.A. with clear qtz. porphoblast, occassional streaks of green fuchsite, 3-4% py.  163.0' - 167.0' Fine grained, light grey, 5% diss. 7537 4.0 0.04 //60 0.035

Drill	Hole	C.R.	81-4
-------	------	------	------

77

Drilled by

Logged by \_\_\_\_\_

Poge \_\_\_\_\_\_3\_\_\_\_

Latitude .....

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

	<b>_</b>			SAMPLE	WIDTH	ASSAY VALUES			
FROM	ТО		DESCRIPTION	NO.	WIDIA	Au.			
		167.0' - 172.0'	Light grey, fine grained, one 2" qtz. vein running @ 80°/C.A. @ 171.5' minor streaks of green fuchs 3-4% py.	75 <i>3</i> 8 1te	5.0	0.04	0.200		
		172.0' - 177.0'	Light grey, fine grained, 3-4% py. some minor streaks of green fuchsit	7539 ••	5.0	0.03	0.150		
		<u>177.0' - 190.4'</u>	Qtz. sericite schist, getting progressivly pinker towards contact @ 190.4'. This pinkish alt'n is due to the influence of the porphyr 2-3% py. fuchsite rare.	V		·			
190.4	201.0	PORPHYRY (Same a	s others)						
	201		END OF HOLE 201 ft.						,
				•					

Drilled by Morissette D.D. Logged by J.C. Dadds

Poge \_

Latitude 5 + 70 N

Bearing S 17° W

Elevation \_\_Surface

Date Started Jan. 22/81

Departure 1100 E

15

DIP \_\_\_\_\_\_\_\_\_

Length \_\_\_\_\_240\*

Date Finished Jan. 23/81

5000	ТО	D.C.O.D. D.T.O.N	SAMPLE	WISTI	ASSAY VALUES			
FROM	10	DESCRIPTION	NO.	WIDTH	Au.	ft/oz		
0	12.0	CASING						
12.0	144.0	BEDDED SEDIMENTS						
		Fine grained light grey-brownish siliceous beds interbedded with fine grained dark green mafic beds. Bedding is 60-75°/C.A., Tr. py @ 48.5' 1-2" white qtz. vein looks barren.	V					
144.0	153.5	SPOTTED MAFIC SCHIST		,				
		Fine grained dark grey-black bedding @ 70°/C.A. White intergrowths of feldspar in lighter grey siliceous beds, disseminated & streaky py.						
		152.0' - 153.5' One 1" qtz. vein running @ 60°/C.A. 4% disseminated & streaky py.	7540	1.5	0.03	0.045		
153.5	154.3	PORPHYRY						
		With contacts running aprox. 50-60°/C.A.						
154.3	158.0	MAFIC SCHIST						
		Fine grained dark greenish grey, looks barren.						
158.0	162.0	PORPHYRY		ı	<u> </u>			
		Containing one 2" barren qtz. vein @ 159.0' contacts running 70°/C.A.						
162.0	168.0	SPOTTED MAFIC SCHIST				]		
		Fine grained dark greyish-black, bedding @ 70°/C.A.	•		i I			

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	ТО	DESCRIPTION	NO.	WIDIH	Au.	FT/OZ	Re- Assay	Aver.	
		162.0' - 165.0' Fine grained dark grey 5% fine disseminated & streaky py.	7541	3.0	0.03/	0.090			
		165.0' - 168.0' Fine grained dark grey, 5% fine disseminated & streaky py.	7542	3.0	0.04	0.120			
168.0	177.0	QTZ. SERICITE SCHIST							
		Light grey buff colour, fine grained sericite mass. Bedding 60°/C.A. with clear qtz. porphoblast minor amounts green fuchsite, 4-5% py.							
		168.0' - 173.0' 4-5% py. with minor amounts of green fuchsite.	7543	5.0	0.02	0.100		pulp 0.017	
		173.0' - 177.0' 5-6% py. with one ½" qtz. vein @ 176.3' minor amounts green fuch site.	7544	4.0	0.14/	0.560	0.11,	0.125	
177.0	183.0	SPOTTED MAFIC SCHIST .	}		1			_	
		Dark grey-blackish, 5-6% py.	7545	6.0	0.09/	0.540	0.07 /	0.08	
183.0	227.0	QTZ. SERICITE SCHIST							
		Fine grained light greyish clear qtz. porphoblast occasional smears of green fuchsite.							
		183.0' - 187.0' 5-6% py. with med. amounts of green fuchsite.	7546	4.0	0.18	0.720	0.16,	0.17	
		187.0' - 192.0' 4-5% py. minor amounts of green fuchsite.	7547	5.0	0.08	0.400	0.07 /	0.075	

Drill Hole, C.R. 81-5	5
-----------------------	---

Drilled by \_\_\_\_\_

Logged by

Page 3

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

FROM	то	DESCRIPTION	SAMPLE	WIDTH	AS	SAY VA		
FROM	10	DESCRIPTION	N O.	WIDIN	Aú.		Re- Assav	Aver.
		192.0' - 197.0' 3-4% py. minor amounts of green green fuchsite.	7548	5.0	0.11/	0.550	0.10 /	0.105
		197.0' - 201.0' 5-6% streaky & coarse py. minor amounts of green fuchsite.	7549	4.0	0.04/	0.160	'	
		201.0' - 204.0' 3-4% py. Tr. fuchsite.	7550	3.0	0.04/	0.120		
		226.0' - 227.0' Fine grained pinkish colour due to porphyry influence, 10% coarse py.	7551	1.0	0.002	0.020		
227.0	240.0	PORPHYRY (Same as other description)						
	240.0	END OF HOLE	·					
		•						
				<b>,</b>				
								1

Logged by J.C. Dadds

Page \_\_\_\_1

Latitude 5 + 25 N

Bearing S 17° W

Elevation Surface

Date Started Jan. 23/81

Departure 9 + 00 E

DIP \_\_\_45<sup>0</sup>

Length 200 ft.

Date Finished Jan. 24/81

FROM	то	DESCRIPTION	SAMPLE	WIDTH	Α:	SAY V	ALUES	
FROM	10	DESCRIPTION	NO.	WIDIA	Au.			
0	10.0	CASING						
10.0	78.0	BEDDED SEDIMENTS					1	
		Fine grained, lighter siliceous beds with dark grey mafic beds @ 80° to core axis.						
<u>.</u>		47.8' - 48.0' 10% coarse py.	<u> </u>			!		
		58.0' - 58.8' " " & massive py.						
78.0	78.7	PORPHYRY - FELDSPAR Contacts @ 80° to core axis.						
78.7	85.0	SPOTTED MAFIC SCHIST					1	
		Dark grey, black mafic bands @ 70° to core axis with white intergrowths of feldspar in siliceous beds.					•	
85.0	86.5	PORPHYRY Contact @ 80-90° to core axis.						
86.5	99.5	SPOTTED MAFIC SCHIST						! ! !
		Bedding @ 90° to core axis, containing streaky and disseminated py.						
99.5	111.0	PORPHYRY Contacts @ 90° to core axis.		,				
111.0	133.0	QTZ. SERICITE SCHIST		,				
		Light grey, fine grained sericite mass. Bedding @ 60 to core axis, with clear qtz. porphoblast, minor amounts green fuchsite.						
						<u> </u>		

Ś

Drill Hole _ C.R. 81-6	
------------------------	--

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_

Dip \_\_\_\_\_

Length \_\_\_\_\_

FROM	то	DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES			
			N O.	Wibin	Au.	Ft/0z	Re- Assay	Aver.
		111.0' - 114.0' Light grey, fine grained, 2% py minor fuchsite.	7644	3.0	0.002/	0.006		
 		114.0' - 120.0' Light grey, fine grained, 3% py minor fuchsite.	7645	6.0	0.005/	0.090		
		Several coarse specks of <u>V.G.</u> @ 119.0' observed on the end of to						
		120.0' - 122.0' 1" qtz. vein @ 70° to core axis	, 3% 7552	2.0	0.56	1.120	0.47 / 0.293	0.441
<u> </u>		122.0' - 125.0'				_	/	
		125.01 - 127.5 Light grey in gr 540 py min fuch.	7559	5.5	.24 /	1. 320	0.27 /	0.255
		127.5' - 130.5' Light grey, fine grained, 3% py. minor fuchsite.	7658	3.0	0.07	0.210	0.07 /	0.07
		130.5' - 133.0' Light grey, fine grained, 4% py. minor fuchsite.	7659	2.5	0.01/	0.025		
133.0	134.5	MAFIC SCHIST Dark green, fine grained, looks bar	ren					
134.5	160.5	QTZ. SERICITE SCHIST (Same as others)						
		133.0' - 138.0' Light grey, fine grained, Tr. py	7660	5.0	0.03	0.150		
		138.0' - 142.0' " " " 3% py. mi fuchsite.	nor 7553	4.0	0.05	0.200	0.05 /	0.05

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_ Page \_\_\_\_3

Latitude \_\_\_\_\_

Bearing \_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dlp \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	AS	SAY VALUES		
FROM	ТО	DESCRIPTION	N O.	WIDIA	Au.			
		142.0' - 147.0' Light grey, fine grained, 3% py. @ 143' one 6" qtz. vein.	<u>7</u> 661	5.0	0.01	0.050		
		147.0' - 154.0' Light grey, fine grained, 1% py. minor fuchsite.	7662	7.0	0.002	0.014		
		159.0' - 160.5' Light grey, fine grained, 5% py. with pinkish alt'n due to proximity to porphyry.	7554	1.5	0.002	0.003		
160.5	167.5	FELDSPAR - PORPHYRY						
167.5	171.0	QTZ. SERICITE SCHIST Pinkish, 5% disseminated py. 7555 3.5 0.02 0.007						
171.0	172.5	FELDSPAR - PORPHYRY						
172.5	200.0	ALTERED QTZ. SERICITE SCHIST Pinkish alt'n, massive & disseminated py.						
		174.0' - 177.0' Fine grained, pinkish, 10% mass. py	7556	3.0	0.01	0.030		
		177.0' - 180.0' " " 5% stky. py.	7557	3.0	0.01	0.030		
	200	END OF HOLE 200 ft.						
			·		,			

Drilled by Morissette D.D. Logged by J.C. Dadds

Page

Latitude 5 + 25 N

Bearing S 170 W

Elevation Surface

Date Started Jan. 24.1981

Departure 9 + 00 E

Dip \_\_\_\_\_\_\_\_

Length \_\_\_\_240'

Date Finished Jan. 26,1981

<b>55.01</b>			D.C.C. OP. D.T. ON	SAMPLE	WIDTH	AS	SAY VALUES	
FROM	TO		DESCRIPTION	NO.	WIDIA	Au.	ft/oz	
0	10.0	CASING						
10.0	82.0	BEDDED SEDIMEN 60-70° to C.A. rich beds in sericite beds.	, scattered narrow green chloritic iliceous grey-pinkish grey qtz.					
		<u>57.0' - 61.5</u> '	3-5% py. disseminated & scattered, disseminated minor blebs of massive py. @ 59.5' a 1" sericitic seam 25 to C.A.	7563	4.5	0.002	0.009	
		61.5' - 66.5'	At 64' a 1" qtz. seam with 5-8% coarse py., phyoritite 3-5%, streaky to patchy coarse py.	7564	5.0	0.002	0.010	
		66.5' - 68.5'	14" mottled qtz. vein, 6-8% coarse & patchy py. Minor light grey minera possibly iron. Total Sul. contact 5-6% heavy biotite, sericite @ 68.5'	7565	2.0	0.03	0.060	
82.0	112.0	SPOTTED MAFIC	SCHIST (Fragmental)		ļ			
		wedges & bands indicating str commonly exhib spotted appear mafic schist.	grained laminated mafic schist with of siliceous materal occasionally etched fragmental appearance Fragment it secondary qtz. intergrowths giving ance. Minor phases of massive laminated bedding @ 70-75° to C.A. Minor streaked py. scattered throughout.	d				

Drill Hole C.R. 81-7 Drilled by Logged by Page 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Finished \_\_\_\_\_

		D.C.C.O.D.I.D.T.I.O.N.	SAMPLE	WIDTH	ASSAY VALUES			
FROM	TO	DESCRIPTION	NO.	WIDIR	Au.			
		100.0' - 105.0' 1" white qtz. vein @ 101', 1-2% streaky & disseminated py.	7566	5.0	0.02	0.100		
		105.0' - 108.0' 1% streaky & disseminated py.	7567	3.0	0.04	0.120		
		Well bedded (75-80° to C.A.) possible former chert, 5-6% patchy coarse py.	7568	4.0	0.03	0.120		
112.0	122.0	PORPHYRY (Feldspar)		ı	]			
		Dark grey mafic fine grained ground mass. Scattered medium coarse grained pink feldspar phenocrysts.						
		114.5' - 115.2' 6" qtz. vein, 2 blebs of coarse py	7569	0.7	0.002	0.001		
122.0	130.0	QTZ. SERICITE SCHIST	]					
		Medium grey-light grey. Banded qtz. sericite schist minor chlorite. Narrow bed 80° to C.A. Narrow lenses of cherty looking beds secondary qtz. porpho blast scattered throughout mass, minor streaks of coarse py.						
130.0	139.0	QTZ. SERICITE SCHIST (Dark grey)	<b>,</b>					
		Fine grained qtz. sericite schist with darker grey chloritic and fuchsite streaks.						
		122.0' - 127.0' Dark grey fine grained, 5% py.	7646	5.0	0.002	0.010		
		127.0' - 130.0' Light grey fine grained 3% py. minor fuchsite	7647	3.0	0.02	0.060		

130.0' - 135.5 @ 133.5' one coarse speck of V.G. associated with a minor siliceous band.

Delli	Hole	CP	81-7
9,111	UAIA .		01=/

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Page \_\_\_\_3

Latitude\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

		0.5000,0710,00	SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
		130.0' - 135.5' 2" Qtz. Vein @ 131' 1" " " 134' ½" " " 135.5' 5-7% fine disseminated, streaky & coarse py.	7570	5.5	1.12 /	6.160	1.16 1.02	1.10 0.15 cut
		135.5' - 139.0' 2-3% disseminated to streaky py.	7571	3.5	0.10/	0.350	0.08/	0.09
139.0	176.0	QTZ. SERICITE SCHIST  Bedded 80° to C.A., fine grained mafic beds.						
		139.0' - 144.0' 3-5% streaky, patchy & coarse py.  Vugy appearance associated with py.	7572	5.0	0.16/	0.800	0.14,	0.15
		144.0' - 149.0' (Somewhat cherty beds) Dark grey aphanitic siliceous beds, 3-4% py.	7573	5.0	0.03/	0.150		
		149.0' - 154.0' 18" black mafic bed, 3-4% streaky py.	7574	5.0	0.02	0.100		
		154.0' - 155.0' 2-3% disseminated & streaky py.	7575	1.0	0.05	0.030	0.05 /	0.05
		<u>159.0' - 163.5</u> ' 2-3% " " " "	7576	4.5	0.03/	0.135		
176.0	177.0	PORPHYRY (Same as other description)						
177.0	178.0	ALTERED QTZ. SERICITE SCHIST						
178.0	189.0	PORPHYRY (Feldspar)						
			·					

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Poge 4

Latitude .....

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	ТО	DESCRIPTION	NO.	WIDIH	Au.				
		173.5' - 178.0' 5" qtz. vein @ 174', 2-3% diss. py. 175'-176' streaky py., @ 177'-178' 5-7% streaky and patchy coarse py.	.7577	4.5	0.005	0.022	i	,	
		178.0' - 179.5' 7" qtz. vein, 2-3% patchy py.	7578	1.5	Nil	-			
189.0	204.0	ALTERED QTZ. SERICITE SCHIST							
		Fine grained bedded qtz. sericite schist pink alt'n due to locale of porphyry, 192.5'-193.5' porphyry.							
		189.0' - 192.5' 3-5% streaky & patcy py.	7579	3.5	0.002	0.007			
		$196.5' - 198.0' \frac{1}{2} - \frac{1}{3}$ qtz. vein, 2-3% streaky py.	7580	1.5	0.005	0.007			
204.0	240.0	QTZ. SERICITE SCHIST							
		Light grey fine grained sericite schist with black biotite lathes, Tr. fuchsite in smears, scattered coarse grained py.							
		204.5' 1" Qtz. Vein				1			
		206.41 211 11 11							
		216.8' 2" " 1% py.							
		235.0' 3" " Tr. py.							
	240	END OF HOLE 240'	٠						
								<u> </u>	

3

Drilled by Morissette D.D. Logged by Mr. D. Bell

Latitude 5 + 25 N

Bearing S 17° W

Elevation Surface

Date Started Jan. 27,1981

Departure 9 + 00 E

-85° DIP \_\_\_\_

Length \_\_\_\_\_\_ 2851

Date Finished Jan. 28,1981

FROM	TO	DESCRIPTION	SAMPLE	WIDTH	A S	SAY VALUES
FRUM	10	UESURIT HUR	NO.	#101A	Au.	ft/oz
0	10.0	CASING				
10.0	128.3	BEDDED SEDIMENTS			i	
		Scattered narrow grey chloritic beds in light grey qtz. sericite beds. Bedding @ 30° to C.A. At 46.5' barren 3" qtz. vein.			<u> </u> 	
		75.0' - 79.7' Bedded sediments with 5-6% diss. & streaky py. with 2" qtz. vein @ 279'	7581	4.7	0.005	0.023
		79.7' - 89.0' Bedded sediments with more numerous sericite chloritic beds. 10% massive py. At 122' barren white qtz. vein.		9.3	0.01	0.093
128.3	148.0	SPOTTED MAFIC SCHIST				
		Dark grey fine grained schist with siliceous bands and fine chloritic beds. Exhibits qtz. intergrowths giving spotty appearance.				
		128.3' - 133.0' Dark grey some chloritic beds, 3% py.	7583	4.7	0.002	0.009
		133.0' - 138.0' Dark grey, one 3" qtz. vein 45° to C.A., @ 137' 3% streaky py.	7584	5.0	0.02	0.100
		Dark grey with chloritic and micacedus beds, 5% streaky py.	7585	5.0	0.03	0.150
		143.0' - 148.0' Light grey-more sericite, 1% py.	7586	5.0	0.002	0.010
			<u> </u>			

Drill Hole C.R. 81-8	Drill	Hole	C.R. 81-8
----------------------	-------	------	-----------

Drilled by \_\_\_\_\_

Logged	Ьy	

Page \_\_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

FROM TO		DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES			
FROM	10	DESCRIPTION	NO.	WIDIN	Au.	Ft/0z	Re- Assay	Aver.
148.0	165.5	PORPHYRY						
165.5	235.0	QTZ. SERICITE SCHIST (50° /C.A.)	İ					
		165.0' - 172.0' Light grey, fine grained, minor fuchsite, 1% py.	7587	7.0	0.32	2.240	0.32	0.32
		172.0' - 175.5' Light grey, fine grained, 1% stky py. minor fuchsite.	7648	3.5	0.01/	0.035		
	; ;	175.5' - 179.8' Light grey, minor fuchsite, 3% py	7588	4.3	0.03/	0.129		
		179.8' - 185.0' Light grey, fine grained, 2-3% st. py. minor fuchsite.	ky. 7649	5.2	0.10/	0.520	0.08/	0.09
		185.0' - 190.0' Light grey, fine grained, 3% stky py. medium amounts fuchsite.	7650	5.0	0.08/	0.400	0.09 /	0.085
		190.0' - 194.0' Light grey, fine grained, 5% stky py. medium amounts fuchsite.	7651	4.0	0,02/	0.080		
		194.0' - 197.0' Light grey, fine grained, 2% py. with 2 barren mafic beds @ 194' - 194.5' & 196'-196.5'.	7652	3.0	0.01/	0.030		
		197.0' - 202.0' Light grey, fine grained, 1% py. minor fuchsite.	7653	5.0	0.05/	0.250	0.06	0.055
		202.0' - 207.0' Light grey, fine grained, sericite schist, medium amounts fuchsite 2 py.	7589	5.0	0.05/	0.250	0.05 /	0.05

Drill Hole C.R. 81-8	
----------------------	--

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 3

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

FROM	то	O DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES		
FROM	10	DESCRIPTION	NO.	WISTA	Au.		
		207.0' - 213.0' Light grey, fine grained, minor py. minor fuchsite.	.7654	6.0	0.02	0.120	
		213.0' - 217.0' Light grey, fine grained, minor py. minor fuchsite.	7655	4.0	0.03	0.120	
		217.0' - 220.0' Light grey, fine grained, 5% py. minor fuchsite.	7656	3.0	0.04	0.120	
		220.0' - 225.0' Light grey, fine grained, 3% py. minor fuchsite.	7657	5.0	0.002	0.010	
235.0	257.0	PORPHYRY(feldspar)					
257.0	269.0	ALTERED QTZ. SERICITE SCHIST (50-60°/C.A.)					
		264.0' - 269.0' One 1" qtz. vein @ 264.5', 5% stky & massive py.	7590	5.0	0.002	0.010	Ì
269.0	285.0	QTZ. SERICITE SCHIST Spotty & patchy appearance, beds 60° to C.A.					
	285.0	END OF HOLE 285 ft.					
			•				

52

Drilled by Morissette D.D. Logged by J.C. Dadds

°age \_\_\_\_\_1

Latitude 5 + 00 N

Bearing S 17° W

Elevation Surface

Dote Storted Jan. 28, 1981

Departure 7 + 00 E

DIP \_\_\_450

Length \_\_\_\_\_130 \*

Date Finished Jan. 29,1981

			SAMPLE		AS	SAY VA	LUES	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	ft/oz	Re- Assay	Aver.
0	16.0	CASING						
16.0	48.5	BEDDED SEDIMENTS  Mafic siliceous beds @ 60° to C.A., @ 2'-5' 10% coarse py.	,		!			
48.5	66.0	QTZ. SERICITE SCHIST			: 			
		Dark-light grey fine grained mafic & sericitic beds. Gets progressivly lighter and more sericitic. Stky. py. and small amounts of fuchsite.						
		48.5' - 53.0' Dark grey fine grained 2% stky. py.	7591	4.5	0.05-	0.225	0.04 /	0.045
		53.0' - 58.0' Light grey 3% py. minor chloritic beds & fuchsite.	7592	5.0	0.10	0.500	0.06/	0.08
		58.0' - 63.5' Light grey fine grained 2% py.	7593	5.5	0.03/	0.165		
66.0	71.0	BORPHYRY (Feldspar)						
71.0	112.0	QTZ. SERICITE SCHIST  Bedding at 80-90° to C.A., minor amounts fuchsite, 1-2% disseminated & streaky py.						
		71.0' - 77.0' light grey fine grained 1% py.	7594	6.0	Nil /	-	0.065	
		77.0' - 82.0' " " " 2% py. minor fuchsite.	7595	5.0	0.11	0.550	0.11 /	0.11
		82.0' - 87.0' " " " 2% py. minor	7596	5.0	0.09/	0.450	0.14	0.115
		fuchsite. 87.0' - 92.0' " " " " 1" qtz. vein	7597	5.0	0.10	0.500	0.10/	0.10

Drill Hole	C.R.	31-9
------------	------	------

O

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	AS	SAY VALUES	
FROM	ТО	DESCRIPTION	NO.	WIUIN	Au.		
		92.0' - 97.0' light grey fine grained 3% streaky py. minor fuchsite.	. 7598	5.0	0.03	0.150	
		107.0' - 112.0' Light grey fine grained 3% diss. & streaky py.	7599	5.0	0.005	0.025	
112.0	125.0	ALTERED QTZ. SERICITE SCHIST  80° to C.A., minor py. & fuchsite.					
		121.0' - 122.0' 1" qtz. vein, 3% coarse py.	7600	1.0	0.002	0.002	
125.0	130.0	PORPHYRY					
		125.0' - 127.0' 6" qtz. vein 1% disseminated py.	7601	5.0	0.002	0.010	
	130	END OF HOLE 130.0'					
, 							
			,				

Drilled by Morissette D.D. Logged by J.C. Dadds

Page \_\_\_\_1

Latitude 5 + 00 N

Bearing S 17° W

Elevation Surface

Date Started Jan. 29/81

Departure 7 + 00 E

DIP \_\_\_\_\_\_\_\_\_

Date Finished Jan. 30/81

FROM	то	DESCRIPTION	SAMPLE	WIDTH	AS	SAY V	ALUES	
PROM	10	DESCRIPTION	NO.	WIDIN	Au.	Ft/oz		
0	10.0	CASING						
10.0	55.0	BEDDED SEDIMENTS						
		Dark green mafic beds with light grey siliceous beds @ 50° to C.A.				, ,		
		18.5' - 22.0' Qtz. vein 1% fine disseminated py.					[ ]	
	,	22.0' - 27.5' 10% coarse py.						
55.0	65.3	SPOTTED MAFIC SCHIST	Ì	-			i i	
<u>.</u>		Dark grey fine grained contains siliceous inter growths with bedding @ 50° to C.A.						
		Dark grey fine grained with numerous qtz. intergrowths, 2% streaky & disseminated py.						
65.3	78.4	QTZ. SERICITE SCHIST	}			<u> </u> 		
		Light greyish qtz. sericite beds with dark grey mafic interludes. Streaky & disseminated py. minor amounts fuchsite.	 					
		65.3' - 69.0' Light greyish with numerous smell siliceous beds, 2-3% py.	7602	3.7	0.04	0.148		
		69.0' - 73.3' Light greyish fine grained 2-3% py. minor amounts green fuchsite.	7603	4.3	0.03	0.129		
			·					

 $\sim$ 

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

		A CO A D. D. T. A V.	SAMPLE	WIDTH	AS	SAY VA		
FROM	ТО	DESCRIPTION	N O.	WIUIH	Au.	Ft/Oz	Re- Assay	Aver.
		73.3' - 78.4' Light greyish fine grained with one 1" qtz. vein @ 77', 2% py.	.7604	5.1	0.005	0.025		
78.4	90.0	FELDSPAR PORPHYRY DYKE (Looks barren)			<u> </u>			
90.0	117.0	QTZ. SERICITE SCHIST (Same as other description)						
		90.0' - 95.0' Light greyish with one 2" qtz. vein @ 91.5', 2% py.	7605	5.0	0.005,	0.025		
		95.0' - 100.0' Light greyish 2% py.	7606	5.0	0.04,	0.200		
		100.0' - 105.0' " " fine grained with one barren mafic bed from 100.2'-101.0'.  Minor amounts green fuchsite, 5% disseminated & streaky py, looks goo	7607	5.0	0.23	1.150	0.32	0.275
		105.0' - 110.0' Light greyish, 4-5% py. minor amm. green fuchsite.	7608	5.0	0.06	0.300	0.06/	0.06
		110.0' - 115.0' Light greyish fine grained slightly more sericitic, minor amounts fuchsite, 1-2% streaky & diss. py.	7609	5.0	0.03	0.150		
117.0	118.3	PORPHYRY				1		
		Dark grey with $\frac{1}{2}$ - 1 mm phenocrysts (Feldspar)	<u>}</u> }					
118.3	130.0	QTZ. SERICITE SCHIST			<u> </u> 	ļ		l
		With banding @ 60° to C.A.						
				<u> </u>				

6)

Drill Hole	C.R.	81-10
------------	------	-------

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Page \_\_\_\_\_3\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

				SAMPLE		AS	SAY VA	LUES	
FROM	ТО		DESCRIPTION	NO.	WIDTH	Au.		Re- Assay	
		118.3' - 123.0'	Light greyish fine grained with numerous siliceous beds, 2% stky. py. minor amounts fuchsite.	7610	4.7	0.05	0.235	0.05	
		123.0' - 127.0'	Light greyish fine grained medium amounts fuchsite, 2-3% stky. py.	7611	4.0	0.02	0.080		
		127.0' - 130.0'	Darker grey fine grained slightly more mafic, 5% stky. & diss. Py.	7612	3.0	0.03	0.090		
130.0	150.0	SPOTTED MAFIC SCI	<u>HIST</u>						
		Light - dark grey to C.A., 1-2% fin	yish fine grained with bedding @ 60° ne disseminated py.	·					
		<u> 136.0' - 138.0</u> '	Dark greyish fine grained 3-4% streaky py.	7613	2.0	0.002	0.004		
		147.0' - 150.0'	Lighter greyish slightly more sericitic with one 1" qtz. vein @ 149.5', 2% disseminated py.	7614	3.0	0.002	0.006		
	150.0	END OF HOLE	150.0'			·			

Drilled by Morissette D.D. Logged by J.C. Dadds

Latitude 6 + 00 N

Bearing S 17° W

Elevation Surface

Date Started Feb. 1/81

Departure 7 + 00 E

Length 220 ft.

Date Finished Feb. 3/81

			SAMPLE		AS	SAY VA	LUES	
FROM	ТО	DESCRIPTION	N O.	WIDTH	Au.	Ft/oz	Re- Assay	Aver.
0	10.0	CASING						
10.0	168.5	BEDDED SEDIMENTS		i				
		Bedding @ 60°/C.A., numerous mafic, sericitic, chloritic beds, generally barren throughout. At 54.0' one 2" vein, 1% py. 1%po.						
		151.0' - 154.0' One 3" qtz. vein surrounded by 10% coarse & streaky py.	7615	3.0	0.005	0.015		
168.5	180.0	SPOTTED MAFIC SCHIST						
		Dark greyish, fine grained, numerous siliceous beds @ 70-80 /C.A. 1-2% streaky py.						
		170.0' - 173.0' Dark greyish, fine grained, 3% streaky py.	7616	3.0	0.005	0.015		
		173.0' - 178.0' Dark grey, fine grained, 2% stky py	. 7663	5.0	0.02/	0.100		
		178.0' - 180.0' " " " 3% py., minor qtz. vein @ 179.2'	7664	2.0	0.02/	0.040		
180.0	188.0	QTZ. SERICITE SCHIST						
		Dark greenish, fine grained mafic beds with light greyish sericitic beds @ 80 /C.A. Numerous qtz. intergrowths, streaky & disseminated py.				:		
		180.0' - 185.0' Light greyish, fine grained, 2% py.	7617	5.0	0.06/	0.300	0.06 /	0.06
		185.0' - 188.0' " " " 1% stky	7618	3.0	0.005	0.015		

Drill	Hole	C.R.	81-11

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dip \_\_\_\_

"Length \_\_\_\_\_

	το		SAMPLE		ASSAY VALUES				
FROM		DESCRIPTION			WIDTH	Au.	Ft/0z	Re- Assay	Aver.
188.0	201.0	FELDSPAR PORPHYR	Y er feldspar phenocrysts.						
201.0	220.0	QTZ, SERICITE SO		ı.					
		beds @ 70-80°/C.	Light greyish, fine grained, with numerous sericitic beds @ 70-80°/C.A. Streaky & disseminated py. minor amounts green fuchsite.						
		201.0' - 204.0'	Light greyish, fine grained, 1% py.	7619	3.0	0.002	0.006		
		204.01 - 209.01	" " 3-4% streaky & coarse py. minor amounts. green fuchsite.	7620	5.0	0.09	0.450	0.08′	0.085
		209.0' - 214.0'	Light greyish, fine grained, 5% streaky & coarse py. medium amounts fuchsite, looks good.	7621	5.0	0.09/	0.450	0.09 /	0.09
		214.0' - 220.5'	Light greyish, fine grained, with numerous sericitic beds, 3-4% stky py. minor amounts green fuchsite.	7622	7.5	0.04	0.300		
	220.0		END OF HOLE 220 ft.						
				-					

Drilled by Morissette

Logged by J,C. Dadds

Page 1

Latitude 6 + 00 N

Bearing S 17° W

Elevation Surface

Date Started Feb. 4/81

Departure 7 + 00 E

DIp \_\_\_\_\_\_\_\_\_

Length 275 ft.

Date Finished Feb. 6/81

F50011		DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUES				
FROM	TO				Au.	Ft/oz	Re- Assay	Aver.	
0	10.0	CASING							
10.0	50.0	BEDDED SEDIMENTS  Bedding @ 30° to C.A. Numerous mafic & chloritic beds, Tr. py.							
50.0	54.0	FELDSPAR PORPHYRY 2-3mm in diameter feldspar phenocrysts.			,				
54.0	228.0	BEDDED SEDIMENTS  At 30° to C.A. with numerous porphyry intrusions © 60' & 79'. At 150' a 3" barren qtz. vein.		:					
		182.0' - 198.0' Bedded sediments with 7-10% coarse py. @ 212' a 3" qtz. vein, 1% py.							
228.0	235.0	SPOTTED MAFIC SCHIST  Bedding at 45° to C.A. Numerous qtz. porphoblast.							
		228.0' - 230.5' Dark greenish grey, fine grained, 2% streaky py.	7623	2.5	Nil,	-			
		Dark greenish grey, fine grained, with one 2" qtz. vein @ 233', 1% py. 1% po.	7624	3.5	0.06/	0.210	0.04/	0.05	
235.0	242.5	QTZ. SERICITE SCHIST  Containing multiple sericitic & siliceous bands © 45° to C.A. Disseminated & streaky py., minor fuchsite.	·						

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

ED 014		DESCRIPTION	SAMPLE NO.	WIDTH	ASSAY VALUES				
FROM	TO				Au.	Ft/Oz	Re- Assay	Aver.	
		235.0' - 239.0'	Light greyish, fine grained, 2-3% py., minor fuchsite.	7625	4.0	0.04,	0.160		
		239.0' - 242.5'	Light greyish, fine grained with numerous siliceous beds @ 45 to C.A., 5% streaky py. minor fuchsit	7626 ••	3.5	0.02/	0.070		
			Siliceous beds have changed dip and are now at 45° to C.A. Towards the surface (left)						
242.5	247.5	FELDSPAR PORPHYRY	DYKE		:				
247.5	275.0	QTZ. SERICITE SCHIST					i		
		With numerous siliceous sericitic beds @ 50° to C.A Minor fuchsite.							
		<u> 247.5' - 256.0</u> '	Light greyish, fine grained, 3-4% streaky & coarse py. minor fuchsit	7627	8.5	0.04/	0.340		
		256.0' - 260.0'	Light greyish, fine grained, 3% py. minor fuchsite.	7665	4.0	0.06	0.240	0.07 /	0.065
		260.0' - 262.0'	light greyish, fine grained, 1-2% py. minor fuchsite.	7666	2.0	0.02/	0.040		
		<u> 262.0' - 267.0</u> '	Light greyish, fine grained with numerous tightly packed beds @ 50° to C.A. At 266.3' one 1" qtz. vein, 4-5% streaky py, minor fuchsi	7628 te.	5.0	0.02,	0.100		

37

Drilled by \_\_\_\_\_

Logged by

Page 3

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

				Ţ	SAMPLE	WIDTH	ASSAY VALUES				
FROM	ТО		DESCRIPTION				Au.	Ft/Oz	Do	Aver.	
		267.0' - 272.0'	Light greyish, fine grained, 3- py. medium amounts fuchsite.	-4%	7667	5.0	0.05	0.250	1		
		272.0' - 275.0'	Light greyish, fine grained, 2% minor fuchsite.	% ру 7	7668	3.0	0.03/	0.090			
	275		END OF HOLE 275 ft.								
						•					
							,				
						ļ					

Drilled by Morissette

Logged by J.C. Dadds

Latitude 5 + 00 N

Bearing S 17° W

Elevation Surface

Date Started Feb. 7/81

Departure 8 + 00 E

DIP \_\_\_\_\_\_\_\_\_

Length 120 ft.

Date Finished Feb. 8/81

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	TO	DESCRIPTION	NO.	WIDIH	Au.	Ft/oz	Silver		
0	14.0	CASING							
14.0	50.0	BEDDED SEDIMENTS				,			
 		Numerous siliceous & sericitic, mafic beds @ 80° to C.A. Fine grained dark greenish with lighter beds.				,			
		17.0' - 24.0' 10% massive py.	7669	7.0	0.005	0.035	0.005		
 		27.01 - 30.01 7% " "	7670	3.0	0.01	0.030	Tr.		
59.0	72.0	SPOTTED MAFIC SCHIST							
		Dark grey, fine grained, schist with siliceous bands and chloritic beds. Shows qtz. intergrowths giving spotty appearance. Streaky & disseminated py.							
		Dark grey, fine grained, minor chlor itic beds, 3% py.	7671	5.0	0.02	0.100			
[ [		55.0' - 60.0' same as above, 2% py.	7672	5.0	0.02	0.100			
		Dark grey, fine grained, with barren porphoritic bands @ 57' & 59'.	7673	5.0	0.03	0.150			
		65.0' - 69.5' Lighter grey, more sericitic, 1% py.	7674	4.5	0.005	0.022			
		69.5' - 72.0' Dark grey, fine grained, 3% stky. py	7675	2.5	0.01	0.025			
			•						

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Deporture \_\_\_\_

DIP \_\_\_\_

Length \_\_\_\_\_

		0.000.0710.1	SAMPLE	WIDTH	ASSAY VALUES				
FROM	TO	DESCRIPTION	NO.	WIDIA	Au.	Ft/Oz	Re- Assay	Aver.	
72.0	81.0	PORPHYRY Coarse grained, barren.							
81.0	97.0	SPOTTED MAFIC SCHIST						İ	
		Light grey, siliceous & sericitic beds with dark grey mafic & chloritic beds @ 80° to C.A. stky py.							
		81.0' - 84.0' Greyish, fine grained, 2% py.	7676	3.0	0.0054	0.015			
		84.0' - 87.5' " " numerous siliceous bands, 5% streaky py.	7677	3.5	0.05/	0.175	0.06 /	0.055	
		87.5' - 93.0' Greyish, fine grained, 2% py.	7678	5.5	0.14/	0.770	0.17 /	0.155	
		93.0' - 97.0' Light grey, fine grained, minor py.	7679	4.0	0.16 /	0.640	0.11	0.135	
97.0	120.0	QTZ. SERICITE SCHIST					:		
		Numerous qtz. sericite bands with minor mafic bands 0 80 to C.A., minor fuchsite & streaky py.							
		97.0' - 102.0' Light grey, fine grained, minor fuchsite, 2% py.	7680	5.0	0.05/	0.250	0.06 /	0.055	
		102.0' - 107.0' Light grey, fine grained minor fuchsite with a 1" qtz. vein running parallel to C.A., 3% py.	7681	5.0	0.03 /	0.150		·	
		107.0' - 111.0' Light grey, fine grained, minor fuchsite, 1% py.	7682	4.0	0.04 /	0.160			
	i		L		<u> </u>	<u> </u>	1		

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

5004			FACRICTION	SAMPLE	WIDTH	AS	SAY VA	LUES	
FROM	TO	J.	ESCRIPTION	NO.	WIDIN	Au.			
		111.0' - 115.0'	Light grey, fine grained, ½" qtz. vein @ 113', minor py.	7683	4.0	0.03	0.120		
		115.0' - 117.0'	Light grey, fine grained, 1% py.	7684	2.0	0.005	0.010		
	120		END OF HOLE 120 ft.						
			•						
			· •		•				
	]								

Drill Hole C.R. 81-14 Drilled by Morissette

Logged by J.C. Dadds

Latitude 5 + 00 N

Bearing S 170 W

Elevation Surface

Date Started Feb.8/81

Deporture 8 + 00 E

Dip \_\_\_\_\_\_\_\_

Length \_\_\_\_\_150 ft.

Date Finished Feb. 9/81

FROM	то	DESCRIPTION	SAMPLE	WIDTH	Α:	SSAY V	ALUES	
PROM	10	DESCRIPTION	NO.	WIDIN	Au.	Ft/oz	Re- Assay	Aver.
0	10.0 63.0	CASING BEDDED SEDIMENTS						
		Scattered narrow chloritic beds & light grey qtz. sericite beds @ 60° to C.A.						
		21.5' - 26.0 15% massive py.	7685	4.5	0.005	0.022		
		<u>36.0' - 40.0'</u> 10% " "	7686	4.0	0.002/	0.008	{   	
63.0	92.0	SPOTTED MAFIC SCHIST				İ		
		Dark grey, fine grained, with siliceous & chloritic beds with qtz. intergrowths giving spotty appearance Streaky py. Slightly lighter phase towards porphyrycontact, more sericitic.						
		63.0' - 68.0' Dark grey, fine grained, 1% stky py.	7687	5.0	0.03 ′	0.150		1
	1	68.0' - 73.0' " " " 3% " "	7688	5.0	0.02/	0.100		
	:	73.0' - 78.0' " " " 1% " "	7689	5.0	0.03	0.150		
		78.0' - 83.0' " " " with a dark mafic bed @ 79.5' & 80.0'.	7690	5.0	0.03/	0.150		
		83.0' - 86.0' Dark grey, fine grained, 3% py.	7691	3.0	0.13	0.390	0.10/	0.115
		86.0' - 92.0' light grey " " 1% py.	7692	6.0	0.01/	0.060		
92.0	104	PORPHYRY (feldspar)	·					

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Page 2

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

FROM	то	DESCRIPTION	SAMPLE	WIDTH	Δ:	SSAY V	ALUES	
- TROM		DESCRIPTION	NO.	WIDIH	Au.	Ft/Oz	Re- Assay	Aver.
104.0	150.0	QTZ. SERICITE SCHIST  Numerous siliceous & sericite with chlorite, mafic beds, fuchsite common.	•					
		104.0' - 107.0' Light grey, fine grained, 3% py.	7693	3.0	0,005	0.015		
		107.0' - 110.0' " " " 1% py. minor fuchsite	7694	3.0	0.002	0.006		
		110.0' - 115.0' " " " 1% py.	7695	5.0	0.04	0.020	,	
		115.0' - 120.0' " " " 2% py. minor fuchsite	7696	5.0	0.09/	0.450	0.12 '	0.105
		120.0' - 124.0' " " " 3% py. minor fuchsite	7697	4.0	0.12/	0.480	0.12	0.12
	1	<u>124.0' - 128.0' " " " 3% " med.</u> fuchsite	7698	4.0	0.02 /	0.080		
		128.0' - 133.0' " " " 2% " 6" mafic bed @ 131.0'.	7699	5.0	0.03/	0.150		
		133.0' - 137.0' Light grey, fine grained, medium fuchsite.	7700	4.0	0.05/	0.200	0.06 /	0.055
		137.0' - 142.0' Light grey, fine grained, 3% py. minor fuchsite, 6" qtz. vein @ 141'.	7201	5.0	0.02 /	0.100		
		142.0' - 147.0' Light grey, fine grained, 3% py.	7202	5.0	0.01	0.050		
		<u>147.0' - 150.0</u> ' " " " " 1% "	7203	2.0	0.005	0.010		
	150	END OF HOLE 150 ft.						

Drilled by Morissette Logged by J.C. Dadds

Page \_\_\_\_\_1\_

Latitude 5 + 00 N

Bearing S 17° W

Elevation Surface

Date Started Feb. 9/81

Deporture 8 + 00 E

Length 200 ft.

Date Finished Feb. 11/81

			SAMPLE		AS	SAY V	ALUES	
FROM	ТО	DESCRIPTION	N O.	WIDTH	Au.	Ft./o	Re- Assay	Aver.
0	10.0	CASING						
10.0	78.0	BEDDED SEDIMENTS	ĺ					
	,	Scattered narrow chloritic & light grey qtz. serici beds @ 30° to core axis.	te		ļ			
		30.5' - 35.0' 20% massive py.	7204	4.5	0.002	0.009	ļ ļ	
		46.0' - 50.0' 10% massive & streaky py.	7205	4.0	0.005	0.020		
78.0	102.0	SPOTTED MAFIC SCHIST				i .		
		Dark grey, fine grained with siliceous & sericitic beds with qtz. intergrowths giving spotty appearance	<b>e</b> •					
		78.0' - 83.0' Dark grey, fine grained, 1% py.	7206	5.0	0.05/	0.250	0.05/	0.05
		83.0' - 88.0' " " " 1% py.	7207	5.0	0.01/	0.050		
		88.0' - 93.0' " " " 3% py.	7208	5.0	0.03/	0.150	<b>}</b>	
		93.0' - 98.0' " " " 1% py.	7209	5.0	0.01/	0.050		
		98.0' - 102.0' " " " 1% py.	7210	4.0	0.002	0.008		
102.0	113.0	FELDSPAR PORPHYRY					]	
		With one 6" qtz. vein @ 108' one 3" " @ 109'				]		
į								
	<u></u> ]				<u> </u>	<u> </u>	<u></u>	<u> </u>

Drill	Hole	C.R.	81-15	

25

Orifled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

FROM	то	DESCR	IDTIAN				SAMPLE	WIDTH	ASSAY VALUES				
FROM	10	UESCR	IFIION		-		NO.	WIUIH	Αu٠	Ft/Oz	Re- Assay	Aver.	
113.0	174.0	QTZ. SERICITE SCHIST Numerous siliceous, a to core axis.	sericit	ic, c	hloritic	beds @ 45 <sup>0</sup>	•						
		113.0' - 118.0' Light	grey,	fine	grained,	1% py.	7211	5.0	0.005	0.025			
		118.0' - 123.0' "	11	11	11	1% py.	7212	5.0	0.002/	0.010			
		123.0' - 128.0' "	11	11	11	1% py.	7213	5.0	0.04/	0.200			
		128.0' - 133.0' "	11	11	11	3% py.	7214	5.0	0.08	0.400	0.11	0.095	
		133.0' - 138.0' Light	grey,	fine	gr'd, 3%	py. minor chsite.	7215	5.0	0.06 /	0.300	0.06	0.06	
ŀ		138.0' - 143.0' "	11	11	" 3%	py. minor chsite.	7216	5.0	0.02	0.100			
		143.0' - 148.0' "	11	11	" 1%	py. minor chsite.	7217	5.0	0.05	0.250	0.05 <	0.05	
		148.0' - 153.0' "	11	11	" 1%	py. minor chsite.	7218	5.0	0.002	0.010			
İ	:	153.0' - 158.0' "	11	11	" min	py. minor	7219	5.0	0.005/	0.025			
		158.0' - 163.0' "	Ħ	11	" 1 <b>%</b>	py. minor chsite.	7220	5.0	0.005/	0.025			
		163.0' - 168.0' "	Ħ	#	" min	. py. minor	7221	5.0	0.002	0.010			
		168.0' - 174.0'	11	11	" min.	py. minor	7222	6.0	0.002/	0.012		i !	
174.0	200.0	FELDSPAR PORPHYRY							ı			:	

Drill	Hole	C.R.	.81-15

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Poge \_\_\_\_\_3\_\_\_

Letitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

<b>5001</b>			S C C C C C C C C C C C C C C C C C C C		SAMPLE	WIDTH	AS	SAY VA	LUES	
FROM	ТО		ESCRIPTION		NO.	WIDIN	Au.			
		196.0' - 198.0'	One 1" band of s	treaky py.	7223	2.0	0.01	0.020		
	200		END OF HOLE 2002	<u>[t</u> .						
									-	
1				·						
ı				,						
į				•			i			

Orilled by Morissette

Logged by J.C. Dadds

Poge \_\_\_\_1\_\_

Latitude\_ 7+00N

Bearing S17°W

Elevation SURFACE

Date Started Feb. 11/81

Departure 10 + 00 E

DIP \_\_65°

Length 300 ft.

Date Finished Feb. 14/81

50011		O C C C C C C C C C C C C C C C C C C C	SAMPLE	WIDTH	AS	SAY V	LUES	
FROM	TO	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
0	10.0	CASING						
10.0	76.0	BEDDED SEDIMENTS  Numerous siliceous, sericitic & mafic beds @ 60° to core axis.				,		
76.0	79.0	FELDSPAR PORPHYRY DYKE  One $\frac{1}{2}$ " barren qtz. vein @ 77.0'.						
79.0	215.0	BEDDED SEDIMENTS Same as above, barren qtz. veins @ 92' & 95'.						
		201.0' - 204.0' 10-15% massive py.	7224	3.0	0.002			
215.0	238.5	SPOTTED MAFIC SCHIST  Numerous chloritic, siliceous beds @ 60° to core axis, streaky & disseminated py.					•	
		215.0' - 220.0' Dark grey, fine grained, Tr. py.	7225	5.0	0.005			
		220.0' - 225.0' " " " 1% py.	7226	5.0	0.01/			
		225.0' - 230.0' " " " 3% stky py	7227	5.0	0.02/			· :
		230.0' - 235.0' " " " numerous large qtz. intergrowths, one 2" qtz. vein @ 232', 1% py.	7228	5.0	0.05/		0.04	0.045
				L				

D	7	ļ	ł	ì	Н	0	1	•	C.R.	81	1-1	16	
---	---	---	---	---	---	---	---	---	------	----	-----	----	--

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Page \_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

5004	ТО	0.50.00.07.00	SAMPLE	WIDTH	ASSAY VALUES			
FROM	10	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
		235.0' - 238.5' Light grey, fine grained, Tr. py.	.7229	3.5	0.02/			
238.5	244.5	PORPHYRY					j	
244.5	247.0	SPOTTED MAFIC SCHIST						
		Numerous chloritic beds with qtz. intergrowths. Pale yellow carbonate (anchorite) smeared through out streaky & disseminated py.						
		244.5' - 247.5' Dark grey, fine grained, 5% py.	7230	3.0	0.005			
247.0	300.0	QTZ. SERICITE SCHIST Streaky py. & fuchsite.						
		247.0' - 249.0' Light grey, fine grained, 1% py. minor fuchsite.	7231	2.0	0.01/			
		249.0' - 254.0' Light grey, fine grained, 1% py. minor fuchsite.	7232	5.0	0.02/			
		254.0' - 259.0' Light grey, fine grained, 5% py. one 1" qtz. vein @ 258'.	7233	5.0	0 <b>.5</b> 0/		0.44 /	0.47
		259.0' - 264.0' Light grey, fine grained, 2% py. one 2" qtz. vein @ 260'.	7234	5.0	0.08		0.07 /	0.075
	,	264.0' - 270.0' Light grey, fine grained, one 3" qtz. vein @ 269.5', 3% py.	7235	6.0	0.09		0.08 /	0.085
		270.0' - 273.0' Light grey, fine grained, 5% py. minor fuchsite.	7236	3.0	0.05/		0.05 /	0.05
		270.0' - 273.0' Light grey, fine grained, 5% py. minor fuchsite.	7236	3.0	0.05/		0.05 /	0

Drilled by \_\_\_\_\_ Pope \_\_\_\_\_\_\_

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

				SAMPLE		ASSAY VALUES			
FROM	TO		DESCRIPTION	NO.	WIDTH	Au.	Ft/0z	Re- Assay	Aver.
		273.0' - 278.0'	Light grey, fine grained, numerous siliceous beds, 1% py.	. 7237	5.0	0.05,		0.03 /	0.04
		278.0' - 283.0'	Light grey, fine grained, 3% py. minor fuchsite.	7238	5.0	0.01			
		283.0' - 288.0'	Light grey, fine grained, 5% py. minor fuchsite.	7239	5.0	0.03			
		288.0' - 293.0'	Light grey, fine grained, Tr. py. minor fuchsite.	7240	5.0	0.01 /	,		
		293.0' - 296.0'	Light grey, fine grained, 3% py. minor fuchsite.	7241	3.0	0.002			
		296.0' - 300.0'	Light grey, fine grained, with a pinkish alteration due to porphyry influence.	7242	4.0	0.002			
	300		END OF HOLE 300 ft.						
								<u> </u>	<u> </u>

Drilled by Morissette

Logged by J.C. Dadds

000 1

Latitude 7 + 00 N

60

Bearing S 17 W

Elevation Surface

Date Started Feb. 14/81

Departure 10 + 00 E

-85°

Length 350 ft.

Date Finished Feb. 16/81

5004		A CO ADIDTION	SAMPLE	WIDTH	ASSAY VALUES				
FROM	ТО	DESCRIPTION	NO.	WIDIH	Au.				
0	10.0	CASING							
10.0	92.0	BEDDED SEDIMENTS			ĺ				
		Numerous siliceous, chloritic & mafic beds @ 50° to core axis, generally barren throughout.							
		58.0' - 59.5' One small siliceous bed containing 10% massive py.	7243	1.5	0.002				
92.0	97.0	FELDSPAR - PORPHYRY							
		1-2mm diameter phenocrysts, generally barren.	,	:					
97.0	266.0	BEDDED SEDIMENTS (Same as above, 50°/C.A.)							
	·	152.0' - 158.5' 5% massive & streaky Py.	7244	1.0	0.002				
		181.0' - 182.0' One 3" qtz. vein, 3% coarse py.	7245	1.0	NIL	:			
266.0	282.5	SPOTTED MAFIC SCHIST			l				
		Numerous chloritic & mafic beds @ 60° to core axis. Numerous siliceous intergrowths giving it a spotty appearance, streaky & disseminated py.							
		266.0' - 270.0' Dark grey, fine grained, 3% py.	7246	4.0	0.005				
		270.0' - 275.0' " " " one ½" qtz. vein @ 274.0', 5% streaky py.	7247	5.0	0.005				

 $\mathcal{S}$ 

Drill Hole C.R. 81-17

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 2

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

	I			SAMPLE	WIDTH	ASSAY VALUES			
FROM	TO	U	ESCRIPTION	NO.	WIDIA	Au.	Ft/0z	Re- Assay	Aver.
		275.0' - 280.0'	Dark grey, fine grained, 3% py.	7248	5.0	0.02/			
		280.0' - 282.5'	" " " 1% py. with a 1" qtz. vein @ 282.0'.	7249	2.5	0.002	,		
282.5	287.0	FELDSPAR PORPHYRY	OYKE Looks Barren						
287.0	331.0	QTZ. SERICITE SCH Numerous siliceou axis, containing amounts green fuc	us & sericitic beds @ 60° to core streaky & disseminated py. Minor			:		·	
		287.0' - 292.0'	Light grey, fine grained, 3% py. Tr. fuchsite.	7250	5.0	0.01/			
		292.0' - 296.5'	Light grey, fine grained, 1% py. minor fuchsite.	7251	4.5	0.005			
		296.5' - 301.0'	Light greyish, fine grained, 1% py. minor fuchsite.	7252	4.5	0.01/			
		<u>301.0' - 305.0</u> '	Light grey, fine grained, 3% streaky py. minor fuchsite.	7253	4.0	0.005			
		305.0' - 309.5'	Light greyish, fine grained, 5% streaky py. minor fuchsite.	7254	4.5	0.05		0.06,	0.055
		309.5' - 317.0'	7.5' OF GROUND CORE						
		317.0' - 322.0'	Light greyish, fine grained, 3% py minor fuchsite.	7255	5.0	0.05 /		0.04 /	0.045

Drill Hole C.R. 81-17	Drilled by	Logged by	Page 3
Latitude	Bearing	Elevation	Date Started
Departure	Dio	Length	Date Finished

ED 014	то	DESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES			
FROM	10	DESCRIPTION	NO.	WIDER	Au.	Ft/Oz	Re- Assay	Aver
		Light greyish, fine grained, with one 2" qtz. vein @ 328' 1% py. minor fuchsite.	7256	5.0	0.03			
		327.0' - 331.0' Light greyish, fine grained, 3% py minor fuchsite.	7257	4.0	0.04/			
331.0 3	36.5	SPOTTED MAFIC SCHIST  Dark greyish, fine grained,  7% streaky & disseminated py.	7258	5.5	0.02/			
336.5	42.0	QTZ. SERICITE SCHIST  Numerous siliceous & sericitic beds @ 60° to core axis, containing streaky & disseminated py. Minor amounts green fuchsite.					·	
		336.5' - 339.0' Light greyish, fine grained 1% py.	7259	2.5	0.005			
		339.0' - 342.0' " " " 2% py.	7260	3.0	0.002′			
342.0	350.0	FELDSPAR PORPHYRY Containing 1% streaky py.						
		END OF HOLE 350 ft.						1

Drilled by Morissette

Logged by J.C. Dadds

6 + 70 N

S 17° W

Surface Elevation

-FBB.46/81-

Departure 11 + 00 E

DIP \_-65°

Length 300 ft.

Date Finished Feb. 18/81

		A CO O DIATION	SAMPLE	WIDTH	A!	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDIN	Au.			
0	10.0	CASING						
10.0	74.2	BEDDED SEDIMENTS						
		Numerous mafic, chloritic & siliceous beds @ 60° to core axis, Tr. py.				1		
		39.0' - 41.0' GROUND CORE	<u> </u>		1			
		41.0' - 51.0' GROUND CORE						i
74.2	77.2	PORPHYRY						
77.2	218.3	BEDDED SEDIMENTS						
		Numerous mafic, chloritic & siliceous beds @ 60° to core axis, Tr. py.						
		142.0' - 148.0' 10% coarse & disseminated py.	7261	6.0	0.002			
		160.5' - 161.5' 5% massive py.	7262	1.0	0.002			
		202.0' - 204.0' 10% massive & disseminated py.	7263	2.0	0.005			
218.3	238.0	SPOTTED MAFIC SCHIST	<b>,</b>					
		Numerous chloritic, sericitic & mafic bands @ 70-80° to core axis, contains qtz. intergrowths giving spotty appearance.		•				

$\sim$	
$\mathcal{W}$	(

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

5004			ESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES			
FROM	ТО	<u> </u>	ESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
		218.3' - 222.0'	Dark grey, fine grained, 1% py.	7264	3.7	0.002,			
		222.0' - 227.0'	" " " 5% stky & diss. py.	7265	5.0	0.002/			
		227.0' - 232.0'	" " " 3% stky & diss. py.	7266	5.0	0.005/			
		232.0' - 236.0'	и и и и <del>1</del> % ру.	7267	4.0	0.005/			
		236.0' - 238.0'	и и и и 2% ру <b>.</b>	7268	2.0	Nil ,			
238.0	279.2	QTZ. SERICITE SCH	<u>HIST</u>	} '					
		With numerous sil core axis.	liceous & sericitic bands 80° to						
		238.0' - 242.0'	Light grey, fine grained, 1% py. minor fuchsite.	7269	4.0	0.005/			
		242.0' - 247.0'	Light grey, fine grained, 1% py. minor fuchsite.	7270	5.0	0.01/		0.015	0.013
		247.0' - 252.0'	Light grey, fine grained, 2% py. minor fuchsite.	7271	5.0	0.17/		0.14 /	0.155
		252.0' - 256.0'	Light grey, fine grained, 5% py. minor fuchsite, with one ½" smeared qtz. vein.	7272	4.0	0.05/		0.04 /	0.045
		<u>256.0' - 261.0</u> '	Light grey, fine grained, 1% py. minor fuchsite.	7273	5.0	0.07/		0.07 /	0.07

<del>(</del>	
12	

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

FROM	ТО	0.6	ESCRIPTION	SAMPLE	WIDTH	ASSAY VALUES			
FROM	, 0			NO.	***	Au.			
		261.0' - 266.0'	Light grey, fine grained, 1% py. minor fuchsite, with a dark mafic bed from 263' - 264', and a 3" qtz. vein @ 264' - 264.3'.	7274	5.0	0.02			
		266.0' - 271.0'	Light grey, fine grained, 3% py. medium amounts fuchsite. One 3" qtz. vein @ 266.5'.	7275	5.0	0.04			
		271.0' - 276.0'	Light grey, fine grained, 1% py. minor fuchsite.	7276	5.0	0.01			
		276.0' - 279.2'	Light grey, fine grained, 2% py. minor fuchsite.	7277	3.2	0.005			
279.2	284.7	SPOTTED MAFIC SCH	<u>iist</u>	!			ļ		
		axis. with qtz. i	c & sericitic beds @ 80° to core ntergrowths and disseminated & l porphyry inclusion @ 282.8 - 283	5					
		279.2' - 281.0'	Dark grey, fine grained, 1% py.	7278	1.8	0.01		1	
		281.0' - 284.7'	и и и и 5% ру.	7279	3.7	0.02			
284.7	300.0	QTZ. SERICITE SCH	IST (Altered)				į		
	·	axis, 296' - 296.	is & sericitic bands @ 80° to core 6' porphyry inclusion giving the light pinkish colour.						
						<u></u>	<u> </u>	<u></u>	<u> </u>

V.	Dřili	Но

Dr	1	11	Ho	le	C.	R.	81	_18	t
•	•	••	•••	•••	•				

Drilled	bv	

Logged	by

Page \_\_\_\_\_

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

		D.C. A.D.I.D.T.I.A.W	SAMPLE	WIDTH	ASSAY	VALUES
FROM	TO	DESCRIPTION	NO.	WIUIR	Au.	
		284.7' - 287.0' Light pinkish, fine grained, Tr.	.7280	2.3	0.002	
		287.0' - 292.0' " " " 1% py.	7281	5.0	Nil	
		292.0' - 297.0' " " 3% fine diss. py	7282	5.0	0.002	
		297.0' - 300.0' " " 5% coars	7283	3.0	0.002	
	300.0	END OF HOLE 300 ft.				
	500.0	1115 OF 110111 JOU IV.				
						1
			•			
					ļ	
			<u> </u>			

Drilled by Morissette

Logged by J.C. Dadds

000 \_\_\_\_1

Latitude # + 70 N

Bearing S 17° W

Elevation Surface

Date Started Feb. 18/81

Departure 11 + 00 E

Length 380 ft.

Date Finished Feb. 20/81

					AS	ASSAY VALUES			
FROM	TO	DESCRIPTION	N O.	WIDTH	Au.	Ft/Oz	Re- Assay	Aver.	
0	10.0	CASING			,				
10.0	97.0	BEDDED SEDIMENTS  Mafic, siliceous, chloritic beds @ 30° to core axis, generally barren throughout.							
97.0	102.0	PORPHYRY (FELDSPAR)							
102.0	295.0	BEDDED SEDIMENTS Same As Above, @ 105' a barren 36" qtz. vein.							
		199.0' - 204.0' 10% massive py.	7284	5.0	0.002				
		258.0' - 260.0' 15% " "	7285	2.0	0.002				
295.0	306.0	SPOTTED MAFIC SCHIST  Numerous mafic & chloritic bands with qtz. inter growths @ 60° to core axis.			,				
		295.0' - 300.0' Dark grey, fine grained, 3% diss. & streaky py.	7286	5.0	0.005				
		300.0' - 303.0' Dark grey, fine grained, 3% diss. & streaky py.	7287	3.0	0.05		0.05	0.05	
		303.0' - 306.0' Dark grey, fine grained, 5% diss. & streaky py.	7288	3.0	0.07		0.09/	0.08	

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Lotitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Page \_\_\_2

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

Date Finished

FROM TO		DESCRIPTION .	SAMPLE		AS	SAY V	ALUES	
		DESCRIPTION	N O.	WIDTH	Au.	Ft/Oz	Re- Assay	Aver.
306.0	365.0	QTZ. SERICITE SCHIST						
		Numerous sericitic & siliceous bands @ 60° to core axis, with some 3"-6" chloritic barren bands and green fuchsite.						
		306.0' - 311.0' Light grey, fine grained, 3% py.	7289	5.0	0.01			
		311.0' - 316.0' " " " 1% py.	7290	5.0	0.01			
		316.0' - 319.5' " " " minor fuchsite.	7291	3.5	0.04/			
		319.5' - 327.0' GROUND CORE (7.5')						
		327.0' - 332.0' Light grey, fine gr'd, 1% py. minor fuchsite.		5.0	0.04/			
		332.0' - 338.0' " " " 3% py. minor fuchsite.	7293	6.0	0.16/		0.15/	0.155
		338.0' - 343.0' " " " " " minor fuchsite.	7294	5.0	0.05/		0.04	0.045
		343.0' - 348.0' " " " 1% " minor fuchsite.	7295	5.0	0.05		0.05 /	0.05
		348.0' - 352.0' " " " 3% " minor fuchsite.	7296	4.0	0.04/			
		352.0' - 357.0' " " " 1% " minor fuchsite.	7297	5.0	0.04/			
365.0	380.0	FELDSPAR PORPHYRY - Barren				l		
	į	END OF HOLE 380 ft.				Ī		

Drilled by Morissette

Logged by J.C. Dadds

090 \_\_\_\_\_1

Latitude 6 + OOM

Bearing S 170 V

Elevation Surface

Date Started Feb. 20/81

Departure 12 + 00 E

DIp \_\_\_\_\_\_\_\_

Length 250 ft.

Date Finished Feb. 22/81

		D.C.C.D.ID.T.I.O.N	SAMPLE	WIDTH	ASSAY VALUES			
FROM	ТО	DESCRIPTION ·	NO.	WIDIA	Au.			
0	10.0	CASING		·				
10.0	101.0	BEDDED SEDIMENTS						
		Chloritic, mafic, siliceous beds @ 80° to core axis Generally barren but for small locals of diss. py.						
		75.0' - 78.0' 5-7% coarse & disseminated py.	7298	3.0	Nil			
101.0	116.5	BASALT						
		Dark green to black, fine grained - hard, contain intergrowths of calcite giving a spotty appearance in places. Some vugs and finely disseminated py. Tr1%.						
116.5	155.0	BEDDED SEDIMENTS	}					
		Beds @ 80° to core axis.						
		124.0' - 127.0' 10% massive py.	7299	3.0	0.002			
155.0	163.7	SPOTTED MAFIC SCHIST						
		Numerous chloritic and mafic beds @ 90° to core axis, shows qtz. intergrowths and streaks py.						
		155.0' - 161.6 Dark grey, fine grained, 3% stky py.	7300	6.6	0,005			
163.7	170.3	FELDSPAR PORPHYRY - Barren						
					<u> </u>		1	<u></u>

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

5004	OM TO DESCRIPTION		SAMPLE	WINTH	WIDTH ASSAY VALUES			
FROM	10	DESCRIPTION		WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
170.3	191.0	SPOTTED MAFIC SCHIST Same as above, but more py. (ore zone)						
		170.3' - 175.0' Dark grey, fine gr'd, 5% stky py.	7301	4.7	0.01	i		
		175.01 - 180.01 11 11 11 11 3% 11 11	7302	5.0	0.02/	,		
		180.0' - 185.0' " " " 5% " "	7303	5.0	0.17/	' 	0.14/	0.155
		185.01 - 188.01 " " 7-8% " "	7304	3.0	0.02/			
<b>.</b>		188.0' - 191.0' " " 5% " "	7305	3.0	0.01 /			
191.0	220.0	Numerous siliceous & sericitic beds @ 90° to core axis, streaky & disseminated py.  191.0' - 195.0' Light grey, fine grained, 3% py. minor fuchsite.  195.0' - 200.0' Light grey, fine grained, 1% py. minor fuchsite.  200.0' - 205.0' Light grey, fine grained, Tr. py. minor fuchsite.  205.0' - 209.0' Light grey, fine grained, 3% py. minor fuchsite.	7306 7307 7308 7309	4.0 5.0 5.0 4.0	0.28 / 0.02 / 0.02 / 0.02/		0.28 /	0.28

Drill Hole C.R. 81-20
-----------------------

Drilled by \_\_\_\_\_

Logged by

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

		a secondarion	SAMPLE	WIDTH	ASSAY VALUES			
FROM	ТО	DESCRIPTION		WIDIN	Au.			
		209.0' - 210.0' Small porphyry dyke.				ļ		
		210.0' - 215.0' Light grey, fine grained, Tr. py.	7310	5.0	0.002		1	
		215.0' - 220.0' " " " 1% "	7311	2.0	0.005			
220.0	234.0	FELDSPAR PORPHYRY (Pinkish)						
234.0	249.0	QTZ. SERICITE SCHIST Pinkish due to porphyry influence, massive & stky py	•	·				
		238.0' - 242.0' Pinkish, fine grained, 10% streaky py	7312	4.0	0.002			
249.0	250.0	FELDSPAR PORPHYRY		·				
		·						
	250.0	END OF HOLE 250 ft.						
						·		
				l I				
			<u> </u>	<u> </u>	<u> </u>			

Drilled by Morissette

Logged by J.C. Dadds

090 \_\_\_\_\_1

Latitude 6+ 00 N

Bearing S 170 W

Elevation Surface

Date Started Feb. 23/81

Departure 12 + 00 E

Dip \_\_\_\_\_\_\_\_

Length 280 ft.

Date Finished Feb. 25/81

5904 70		252201271011	SAMPLE	WIDTH	AS	ASSAY VALUES		
FROM	TO	DESCRIPTION	NO.	WIUIN	Au.			
0	10.0	CASING						
10.0	30.0	BEDDED SEDIMENTS  Numerous chloritic, siliceous beds @ 60° to core axis.						
30.0	32.6	FELDSPAR PORPHYRY - Barren						
32.6	110.0	BEDDED SEDIMENTS (Same as above)						
		78.0' - 84.0' 10% finely disseminated py.	7313	6.0	0.002		1	
110.5	127.0	DARK GREEN FINE GRAINED MAFIC BAND  Numerous qtz. intergrowths and siliceous beds containing mica (biotite) and finely disseminated py.						
127.0	176.0	BEDDED SEDIMENTS ( Same as above)						
		139.0' - 143.0' 7-8% massive & disseminated py.	7314	4.0	0.002			
176.0	182.3	151.0' - 156.0' 10% " " " SPOTTED MAFIC SCHIST	7315	5.0	0.002			
		Dark grey, fine grained, numerous chloritic & siliceous bands @ 60° to core axis. Qtz. inter growths giving it a spotty appearance, streaky & disseminated py.	·		<b>9</b> 5			

Drill Hole 81-21	Drilled by	Logged by	Page2
L atitude	Bearing	Elevation	Date Started

DIP \_\_\_\_\_ Date Finished \_\_\_\_\_

Departure \_\_\_\_\_

			SAMPLE	Ε	ASSAY VALUES				
FROM	ТО	DESCRIPTION		WIDTH	Au.	Et/Oz	Re- Assay	Aver.	
		Dark grey fine grained, with one 14" smokey qtz. vein, Tr. py. @ 177'-178.2', one barren mafic bed 178.2'-180.0'.	7316	4.0	0.005				
		180.0' - 182.3' Dark grey, fine grained, 2% py.	7317	2.3	0.005				
182.3	184.4	FELDSPAR PORPHYRY - Tr. py.	7318	2.1	Nil		]		
184.4	190.7	SPOTTED MAFIC SCHIST (Same as above)							
		184.4' - 187.0' Dark grey, fine grained, 3% stky py.	7319	2.6	0.002				
		187.0' - 190.7' Dark grained fine grained, 5-7% streaky py.	7320	3.7	0.04	 			
190.7	197.0	QTZ. SERICITE SCHIST					<u>.</u>		
		Numerous sericitic & siliceous bands, light grey, fine grained, green fuchsite common.					į		
		190.7' - 194.4' Light grey, fine grained, 2% py. minor fuchsite.	7321	3.7	0.02				
		194.4' - 197.0' Light grey, fine grained, 3% py.	7322	2.6	0.16		0.17/	0.165	
197.0	199.2	SPOTTED MAFIC SCHIST Same as above, 5% streaky py.	7323	2.2	0.39		0.39⁄	0.39	

c٨	ı
1	9

Drill Hole 81-21	Drilled by	Logged by	Page
L otitude	Bearing	Elevation	Date Started
Departure	DIp	Length	Date Finished

			SAMPLE		ASSAY VALUES				
FROM	ТО	DESCRIPTION		NO.	WIDIH	Au.	Ft/Oz	Re- Assay	Aver
199.2	223.8	QTZ. SERICITE SCH	_						
	<u> </u>	Numerous siliceou axis, streaky & d	is & sericitic bands $0$ 60-70 $^{\circ}$ to consist the common.	re					
		199.2' - 205.0'	Light grey, fine grained, 3% py. minor fuchsite.	7324	5.8	0.33		0.27	0.30
		205.0' - 210.0'	Light grey, fine grained, 1% py. minor fuchsite, one ½" qtz. vein 0 205.2'.	7325	5.0	0.04			
		210.0' - 215.0'	Light grey, fine grained, 5% py. medium fuchsite.	7326	5.0	0.07		0.09 /	0.08
		215.0' - 217.0'	GROUND CORE				<u> </u>		<u> </u>
		217.0' - 221.0'	Light grey, fine grained, 3% py. minor fuchsite.	7327	4.0	0.002			
		221.0' - 223.8'	Light grey fine grained, 1% py. minor fuchsite.	7328	2.8	0.002			
223.8	275.0	FELDSPAR PORPHYRY	- Barren, pinkish.						
275.0	280.0	ALTERED QTZ. SERI	CITE SCHIST 3% massive py.	7329	5.0	Nil			
	280.0		END OF HOLE 280 ft.	·					
							<u> </u>		

Drill Hole 81-22

 $\mathcal{E}$ 

Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_1

Latitude 6 + 00 N

Bearing S 17° W

Elevation Surface

Date Started Feb. 26/81

Departure 12 + 00 E

DIP \_\_\_\_85°

Date Finished Feb. 28/81

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	OM TO DESCRIPTION		N 0.	WIDIA	Au.	Ft/Oz	Re- Assay	Aver.	
0	10.0	CASING							
10.0	40.0	BEDDED SEDIMENTS							
		Numerous lighter siliceous bands with dark green mafic beds 9 30 to core axis.							
40.0	42.5	PORPHYRY - FELDSPAR With 1-2mm diameter feldspar phenocrysts.							
42.5	213.0	BEDDED SEDIMENTS Same as above.	ļ				1		
		● 88.0' a 2" smeared qtz. vein 1% py.	}						
		Ø 93.0' a 1" " " 5% py.						]	
		125.0' - 131.0' A 6" smeared qtz. vein 5% py.	7330	6.0	Nil /				
		2-1" qtz. veins with large crystal of biotite and muscovite mica, 1% py.	s 7331	2.0	0.002				
		187.0' - 189.0' 10% biotite mica, 3% coarse py.	7332	2.0	0.002/				
213.0	214.5	SPOTTED MAFIC SCHIST							
		Chloritic & mafic beds with lighter siliceous beds and qtz. intergrowths, 3% streaky py.	7333	1.5	<b>0.</b> 03 /				
214.5	216.5	PORPHYRY							
				,		·			
					<u> </u>		<u> </u>	<u> </u>	

Drill	Hole	81-22
-------	------	-------

5

Drilled by	
------------	--

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Lotitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_

Length \_\_\_\_\_

55014		TO DESCRIPTION	SAMPLE	MPLE WIDTH	ASSAY VALUES				
FROM	10	DESCRIPTION		WIDIN	Au.	Ft/Nz	Re- Assay	Aver	
216.5	219.0	SPOTTED MAFIC SCHIST Same as above, 5% stky py.	7334	2.5	0.01/				
219.0	223.4	PORPHYRY							
223.4	230.0	SPOTTED MAFIC SCHIST Same as above.							
		223.4' - 227.0' Dark grey fine grained, 5% py.	7335	3.6	0.03/				
		227.0' - 230.0' " " " 3% py.	7336	3.0	0.002				
230.0	267.0	QTZ. SERICITE SCHIST				<b>!</b>			
		Light grey, sericitic and siliceous bands with darker mafic bands 0 40° to core axis.							
		230.0' - 234.0' Light grey, fine grained, Tr. py. minor fuchsite.	! 7337 	4.0	0.01/				
		234.0' - 239.0' Light grey fine grained, 3% py. minor fuchsite.	7338	5.0	0.005		,		
		239.0' - 243.0' Light grey fine grained, 1% py. minor fuchsite.	7339	4.0	0.01 /				
		243.0' - 248.0' Light grey fine grained, 5-7% stky py. minor fuchsite.	7340	5.0	0.06		0.07	0.065	
		248.0' - 251.0' Light grey fine grained, 1% py. minor fuchsite.	7341	3.0	0.005/				

Drill H	ole	81-22	
---------	-----	-------	--

Logged by \_\_\_\_\_

Page \_\_\_\_\_3\_\_\_\_

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	TO	DESCRIPTION	NO.	WIDIH	Au.	Ft/Oz	Re- Assay	Aver.	
		251.0' - 254.5' GROUND CORE							
		254.5' - 258.0' Light grey fine grained, 1% py. minor fuchsite.	7342	3.5	0.08,		0.08	0.08	
		258.0' - 260.6' Light grey fine grained, 3% py. minor fuchsite.	7343	2.6	0.01				
		260.6' - 264.0' Light grey fine grained, 1% py. minor fuchsite.	7344	3.4	0.03/				
		264.0' - 267.0' Light grey, fine grained, Tr. py. minor fuchsite.	7345	3.0	0.01				
267.0	272.0	SPOTTED MAFIC SCHIST  Numerous mafic, chloritic bands with lighter siliced bands 5% streaky & disseminated py.	7346 us	5.0	0.005				
272.0	276.0	PORPHYRY FELDSPAR	,						
276.0	278.0	QTZ. SERICITE SCHIST Biotite phenocrysts giving patchy appearance.	7347	2.0	Nil /				
278.0	307.0	PORPHYRY							
	307.0	END OF HOLE 307 ft.							

Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_\_1

Letitude 6 + 50 N

10

Bearing S 17° W

Elevation Surface

Date Started Feb. 28/81

Departure 8 + 00 E

Length 300 ft.

Date Finished March 1/81

			SAMPLE	WIDTH	A:	SSAY VALUES		
FROM	ТО	DESCRIPTION	NO.	WIDTH	Au.			
0	10.0	CASING						
10.0	94.0	BEDDED SEDIMENTS		·	1			
		Fine grained, light greyish, green siliceous beds with dark green mafic beds 0 50-60° to core axis. 0 64.2' one 2" barren qtz. vein.						
94.0	98.3	FELDSPAR PORPHYRY Barren with contact • 60° to core axis.						<u>.</u>
98.3	246.0	BEDDED SEDIMENTS Same as above.						
		<ul> <li>0 101' one 6" qtz. vein, barren.</li> <li>0 183' one 3" qtz. vein, barren.</li> <li>0 193' one 1" qtz. vein, barren.</li> </ul>						
		215.0' - 220.0'  10% massive py with one 6" qtz. vein 0 217.5'.	7348	5.0	0.002			
		220.0' - 225.0' 15% massive py one 3" qtz. vein 224'.	7349	5.0	0.002			
		241.0' - 246.0' Darker grey green, 1% diss py.	7350	5.0	0.01			
246.0	247.7	SPOTTED MAFIC SCHIST	1					i i
		Dark grey black mafic beds 0 60° to core axis with intergrowths of feldspar in siliceous beds, 5% streaky py.	7351	1.7	0.01			

Drill Hole 81-23	Drilled by	Logged by	Page2
Latitude	Bearing	Elevation	Date Started
Departure	DIp	Length	Date Finished

		DESCRIPTION .	SAMPLE	WIGTH	ASSAY VALUES					
FROM	ТО	DESCRIPTION	NO.	WIDIH	Au.	Ft/Oz	Re- Assay	Aver.		
247.7	249.5	QTZ. SERICITE SCHIST						n		
		Light grey sericitic mass with bedding 6 60° to core axis containing qtz. porphoblast, minor amounts fuchsite, 5% streaky py.	7352	1.8	0.02/		·			
249.5	250.5	SPOTTED MAFIC SCHIST Same as above, 2% py.	7353	1.0	0.03					
250.5	257.0	QTZ. SERICITE SCHIST								
		Slightly more sericitic than above.				!				
		250.5' - 254.0' 1% disseminated py.	7354	3.5	0.002/					
		<u>254.0' - 257.0'</u> 3% streaky py.	7355	3.0	0.002/					
257.0	267.6	FELDSPAR PORPHYRY Barren				:				
267.6	300.0	QTZ. SERICITE SCHIST Same as above.					<u> </u>			
		267.6' - 272.0' Light grey, fine grained, 3% py. minor fuchsite.	7356	4.4	0.002					
		272.0' - 276.0' Light grey, fine grained, 1% py. minor fuchsite.	7357	4.0	0.002/					
		276.0' - 281.0' Light grey, fine grained, 1% py. minor fuchsite.	7401	5.0	0.04/					
		281.0' - 284.5' Light grey, fine grained, 3% py. minor fuchsite.	7402	3.5	0.08/	d d	0.08	0.08		

60

Departure	Dip	Length	Dai
Latitude	Bearing	Elevation	Da
Drill Hole 81-23	Orilled by	Logged by	<del></del>

Date	Started	
Date	Finished	

Page \_\_\_\_\_\_3

2004				SAMPLE	WINTH	ASSAY VALUES					
FROM	70		ESCRIPTION	NO.	WIDIA	Au.	Ft/0z	Re- Assay	Aver.		
		284.5' - 289.4'	Light grey, fine grained, 1% py. minor fuchsite.	7403	4.9	0.06/		0.05	0.055		
		289.4' - 291.6'	Light grey, fine grained, 3% py. minor fuchsite. With one dark green mafic bed @ 290-291'.	7404	2.2	0.02/					
		291.6' - 297.0'	Light grey, fine grained, 3% py. minor fuchsite.	7405	5.4	0.04					
		297.0' - 300.0'	Light grey, fine grained, 1% py. minor fuchsite.	7406	3.0	0.04/					
			300.0 ft. END OF HOLE								

Orilled by Morissette

Logged by J.C. Dedds

a g .

Latitude 6 + 50 N

Bearing S 17° W

Elevation Surface

Date Started March 2/81

Departure 8 + 00 E

Length 380 ft.

Date Finished March 3/81

		2000000000	SAMPLE	WIDTH	ASSAY VALUES				
FROM	TO	DESCRIPTION	NO.	WIDIN	Au.				
0	10.0	CASING		l					
10.0	306.5	BEDDED SEDIMENTS							
		Lighter grey siliceous beds in dark grey mafic beds 0 30 to core axis.		,					
		13.4' - 15.7' Two 3" smeared qtz. veins, 5% py.	7407	2.3	0.002				
		@ 42' & @ 49.5' numerous blotches of garnets, dark brownish red.		į	}	ļ			
	l .	• 235.0' one 6" barren qtz. vein.							
		275.0' - 278.0' Several smeared qtz. veins, 5% py.	7408	3.0	0.002				
		282.0' - 287.0' Slightly more sericitic, 1% py.	7409	5.0	0.005	!			
		294.0' - 301.0' Two 6" qtz. veins, 1% py. very micaceous.	7410	7.0	0.002				
306.5	308.5	PORPHYRY Barren & finer grained than others.					1		
308.5	314.0	BEDDED SEDIMENTS Same as above.							
314.0	315.0	PORPHYRY Same as others.							
315.0	322.0	BEDDED SEDIMENTS							
		Same as above but contains finely disseminated py.							
322.0	330.0	QTZ. SERICITE SCHIST Light grey fine grained, sericite bands with qtz. porphoblast in siliceous bands.		i					

D٢	١	11	H	0	10	81-24
----	---	----	---	---	----	-------

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Page 2

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	ASSAY VALUES					
FROM	ТО	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assav	Aver.		
		322.0' - 326.0' Light grey, fine grained, 1% py. minor fuchsite.	.7411	4.0	0.04					
		326.0' - 330.0' Light grey, fine grained, 3% py. minor fuchsite with one 3" qtz. vein @ 329'.	7412	4.0	0.002					
330.0	339.0	FELDSPAR PORPHYRY								
339.0	342.5	QTZ. SERICITE SCHIST Same as above, with 5% streaky py.	7413	3.5	0.02					
342.5	343.0	PORPHYRY								
343.0	380.0	QTZ. SERICITE SCHIST Same as above, with numerous micaceous bands.								
		343.0' - 347.0' Light grey, fine grained, 3% py. minor fuchsite.	7414	4.0	0.03/					
		347.0' - 352.0' Light grey, fine grained, 3% py. minor fuchsite.	7415	5.0	0.107		0.11/	0.105		
		352.0' - 357.0' Light grey, fine grained, 3% py. minor fuchsite.	7416	5.0	0.03/					
		Light grey, fine grained, 1% py. minor fuchsite with numerous mafic beds.	7417	5.0	0.04/					

Drill Hole 81-24

Drilled by \_\_\_\_\_

Logged by

Page 3

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE		AS	SSAY V	ALUES	
FROM TO		DESCRIPTION	N O.	WIDTH	Au.	Ft/Oz	Re- Assay	Aver.
	362.0' - 367.0'	Light grey, fine grained, 3% py. minor fuchsite.	. 7418	5.0	0.05		0.04	0.045
	367.0' - 372.0'	Light grey, fine grained, 1% py. minor fuchsite.	7419	5.0	0.04			
	372.0' - 377.5'	Light grey, fine grained, 1% py. minor fuchsite.	7420	5.5	0.03			
	<u>377.5' - 380.0</u> '	Light grey, fine grained, 1% py. with a small band of porphyry @ 377.7' - 378.0'.	7421	2.5	0.03 /			
		380 ft. END OF HOLE						

Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_\_1

Latitude 7 + 20 N

Bearing S 17° W

Elevation Surface

Date Started March 4/81

Departure 9 + 00 E

Length 340 ft.

Date Finished March 6/81

EPON TO			SAMPLE		AS	SAY VA	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	Ft/Oz	Re-	Aver.
0	10.0	CASING	•					
10.0	137.5	BEDDED SEDIMENTS						
		Numerous light grey siliceous & sericitic beds and dark grey mafic beds @ 60° to core axis.						
137.5	141.5	FELDSPAR PORPHYRY						:
141.5	289.0	BEDDED SEDIMENTS Same as above.				- -		
		0 166' one 6" barren (smeared) qtz. vein. 0 217' " 4" " " " " " " " " " " " " " " " " "	7362 7363	3.0 2.0	0.002			
289.0	291.0	SPOTTED MAFIC SCHIST With siliceous and mafic bands @ 60° to core axis with feldspar intergrowths giving spotty appearance.	7364	2.0	0.08		0.07/	0.075
291.0	297.6	QTZ, SERICITE SCHIST Siliceous & sericitic bands with a few mafic bands showing qtz. porphoblast.			,			
		291.0' - 295.0' Light grey, fine grained, 3% py. minor fuchsite.	7365	4.0	0.03		0.015	0.022

> Drill Hole 81-25

Drilled by \_\_\_\_\_

Logged by

Poge 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	AS	SAY V	LUES	
FROM	TO	DESCRIPTION	NO.	WIUIH	Au.	Ft/0z	Re- Assay	Aver.
		295.0' - 297.6' Light grey, fine grained, 1% py. minor fuchsite.	7366	2.6	0.005			
297.6	299.0	FELDSPAR PORPHYRY						
299.0	303.0	QTZ. SERICITE SCHIST Same as above.				<u>.</u>		
		299.0' - 303.0' Light grey, fine grained, 1% py. minor fuchsite.	7367	4.0	0.002			
303.0	312.0	FELDSPAR PORPHYRY	,					
312.0	340.0	QTZ. SERICITE SCHIST Same as above, but more py.						
		312.0' - 317.0' Light grey, fine grained, 1% py. minor fuchsite.	7368	5.0	0.002			
		317.0' - 322.0' Light grey, fine grained, 1% py. minor fuchsite.	7369	5.0	0.005			
		322.0' - 327.0' Light grey, fine grained, 1% py. minor fuchsite.	7370	5.0	0.01,		0.01	0.01
		327.0' - 332.0' Light grey, fine grained, 5% py. minor fuchsite.	7371	5.0	0.10		0.09/ 0.113	
		332.0' - 335.0' Light grey, fine grained, with one dark mafic bed 334'-335', 1% py.	7372	3.0	0.01		0.015	0.013
		335.0' - 340.0' Light grey, fine grained, 5% py.	7373	5.0	0.04			
		340ft. END OF HOLE	]			<u> </u>		

Drilled by Morissette

Logged by J.C. Dadds

Page 1

Latitude 7 + 20 N

Bearing S 17° W

Elevation Surface

Dote Started March 6/81

Departure 9 + 00 E

DIP \_\_\_\_\_85°

Length 450 ft.

Date Finished March 9/81

		D GOOD IDTION	SAMPLE		A:	SSAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDTH	Au.	Ft/Nz	Re- Assay	Aver
0	10.0	CASING	•					
10.0	179.5	BEDDED SEDIMENTS					j	
		Light grey, fine grained, siliceous beds with dark grey green mafic beds @ 30 to core axis.						
		0 146' one 6" barren qtz. vein.					1	
179.5	184.0	FELDSPAR PORPHYRY	<u> </u>					
184.0	365.0	BEDDED SEDIMENTS Same as above.	!					
	,	337.0' - 342.0' 10% streaky & disseminated py.	7374	5.0	0.003			
		355.0' - 357.0' 10% massive py.	7375	2.0	0.002			
365.0	378.0	QTZ. SERICITE SCHIST					ļ	
		Slightly grey sericitic bands with dark greenish grey mafic bands, some qtz. porphoblast and streaky py.		Ÿ				
		365.0' - 370.0' Light grey, fine grained, with one 6" qtz. vein 0 366', 5% stky py.	7376	5.0	0.05		0.06,	0.055
		370.0' - 374.0' Light grey, fine grained, 1% py, minor fuchsite.	7377	4.0	0.002			
		374.0' - 378.0' Light grey, fine grained, 1% py. minor fuchsite.	7378	4.0	0.005			
						•		Ì

Drill He	ole	R1-2	<b>26</b>
----------	-----	------	-----------

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

			<del></del>								SAMPLE	WIDTH	AS	SAY V		
FROM	TO			DESCF	(IPTIOI	<b>Y</b>					NO.	WIUIN	Au.	Ft/Oz	Re- Assay	Aver.
378.0	391.0	FELDSPAR 389.0' -								•	7379	2.0	0.03,			
391.0	450.0	QTZ. SERI														
		<u>391'-396</u> '	Light	grey	fine	gr'd	<b>1</b> %	ру.	min.	fuchsit	1	5.0	0.002	<u> </u>		
		3961-4001	Ħ	Ħ	11	n	Tr.	Ħ	11		7381	4.0	0.002	<b>!</b> /		
		400'-405'	n	Ħ	ŧŧ	#	1%	n	W	18	7382	5.0	0.02	Y	ļ	
		405'-410'	Ħ	Ħ	W	n	5%	11	**		7383	5.0	0.07	4	0.07	0.07
		410'-415'	n	n	11	11	5%	11	11)	n	7384	5.0	0.03	}		
		415'-420'	**	n	n	17	5%	Ħ	**	11	7385	5.0	0.04		<u> </u>	
		420'-425'	n green	n mafic	n bed	n 0 421	3% 1'-4	ру. 22'	with.	one darl	7386	5.0	0.02 /			
		425'-430'	Light	grey	fine	gr'd	3%	ру.	min.	fuchsite	7387	5.0	0.01			
		430'-435'	#	Ħ	Ħ	**	1%	Ħ	Ħ	•	7388	5.0	0.01			
		435!-440!	#	Ħ	**	**	1%	#		n	7389	5.0	0.01			
		<u>440'-445</u> '	**	Ħ	*	**	2%		11	100	7390	5.0	0.005			
		445'-450'	n alter	* ation	*	*	Tr.	**	sligh	t pink						

Drilled by Morissette

Logged by J.C. Dadds

090 \_\_\_\_\_1

Latitude 7 + 15 N

Bearing S 170 W

Elevation Surface

Date Started March 9/81

Deporture 12 + 00 E

DIp \_\_\_\_\_\_\_\_

Length 417 ft.

Date Finished March 11/81

			SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDIA	Au.	Ft/Oz	Re- Assay	Aver.
0	10.0	CASING						
10.0	121.0	BEDDED SEDIMENTS	1				1	
		Numerous light grey fine grained siliceous beds with dark green mafic beds @ 45° to core axis.				<u>.</u>		
		@ 61' a 2" barren qtz. vein 50° to core axis.						
121.0	124.0	FELDSPAR PORPHYRY Barren						
124.0	278.4	BEDDED SEDIMENTS						
		Slightly more mafic bedding than above, Tr. py.	1					
		161.0' - 163.5' One 4" qtz. vein 3% coarse py. @ 45° to core axis.	7392	2.5	N&L/			
	,	204.0' - 207.0' 5% disseminated py.						
278.4	284.0	SPOTTED MAFIC SCHIST	<u> </u>		1			1
	٠	Dark grey mafic beds with lighter siliceous beds. Feldspar intergrowths giving spotty appearance. Contact with sediments marked by a 2 <sup>n</sup> porphyry dyke.						
		278.4' - 280.0' Dark grey, fine grained, 3% py.	7393	1.6	0.01	1		
		280.0' - 282.0' " " " mafic bed barren.						
		282.0' - 284.0' Dark grey, fine grained, 3% py.	7394	2.0	0.02 /	1		

Drill	Hole	81-27

do

Drilled	bv	
טדוווע	V 3	 

Logged by \_\_\_\_\_

Page \_\_\_\_\_\_\_\_

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	<b></b>	AS	SAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDTH.	Au.	F+ /07	Re- Assay	Aver
284.0	290.5	FELDSPAR PORPHYRY Barren						
290.5	293.2	SPOTTED MAFIC SCHIST	1					
	1	Same as above, 5% streaky py.	7395	2.7	0.04			
293.2	349.6	QTZ. SERICITE SCHIST			<b>'</b>	ļ		
		Numerous siliceous & sericitic bands with qtz. porphoblast and minor amount green fuchsite streaky & disseminated py.		·				
		293.2' - 297.0' Light grey, fine grained 3% stky py. minor fuchsite.	7396	<b>3.</b> 8	0.02 /			
		297.0' - 302.0' Light grey, fine grained 1% py. minor fuchsite.	7397	5.0	0.02			
		302.0' - 307.0' Light grey, fine grained 1% py. minor fuchsite.	7398	5.0	0.02			
		307.0' - 310.0' Light grey, fine grained 3% py. minor fuchsite.	7399	3.0	0.03			
		310.0' - 311.5' Light grey, fine grained 5% py.	7400	1.5	0.17		0.17	0.17
		311.5' - 316.0' Light grey, fine grained, 3% py. minor fuchsite,	7422	4.5	0.07		0.06 /	0.065
								ŀ
					·			
						<u> </u>	1	<u> </u>

Drill Hole 81-27	orlil F	ole _	81	1-27	
------------------	---------	-------	----	------	--

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_ 3

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

											SAMPLE	WIDTH	AS	SAY	VALUES	
FROM	TO		<del></del>	DESC	RIPTIO	<b>.</b>					NO.	WIDIN	Au.			
		<u>316'-321</u> '	Light	grey	fine	grid,	2%	ру.	min.	fuchsite	7423	5.0	0.04			
		321'-325'	Ħ	M	**	Ħ	1%	W	*	•	7424	4.0	0.02			<u> </u> 
		325'-330'	n	W	#	#	3%	Ħ	Ħ	•	7425	5.0	0.02		1	
		<u>330'-335</u> '	11	11		Ħ	<del>1</del> %	Ħ			7426	5.0	0.002			:
	 	<u>335'-338</u> '	Ħ	Ħ	Ħ	Ħ	1%	Ħ	**	Ħ	7427	3.0	0.002			
		338'-349.6	Pir	nkish	alt'r	due	to p	orp	hyry	influence.						
349.6 377.0 387.0	377.0 387.0 417.0		TZ. SE ine gr CITE S y, fir	ERICIT rained SCHIST ne gra	E SCH	<u>IIST</u> stre	aky 1% s	py.		<b>y•</b>						

Drilled by Morissette

Logged by J.C. Dadds

age \_\_\_\_\_

Z + 15 N Latitude 5 10 N

Bearing S 17° W

Elevation Surface

Date Started March 12/81

Departure 12 + 00 E

DIP \_\_\_\_88°

Length 500 ft.

Date Finished March 14/81

5000		0.5000.0510.0	SAMPLE	WIDTH	А	SSAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver
0	10.0	CASING						
10.0	342.0	BEDDED SEDIMENTS						
		Dark greenish grey, fine grained, mafic beds with lighter grey siliceous beds 45° to core axis.						
		@ 50-50.5' small porphyry inclusion.	,				•	
		@ 197' 8-10% streaky py.						
		@ 215' 3% streaky py.			<u> </u>			
		248.0' - 250.0' 10% streaky py.			<u> </u> 			
	·	291.0' - 292.0' " " "						
342.0	349.0	SPOTTED MAFIC SCHIST						
		Dark grey, fine grained, with mafic and siliceous bands. Feldspar intergrowths giving spotty appearance streaky & disseminated py.	e					
		342.0' - 345.0' Dark grey, fine grained, 3% py.	7428	3.0	0.22		0.19	0.205
		345.0' - 349.0' " " " 1% py.	7429	4.0	0.04			
349.0	359.0	FELDSPAR PORPHYRY	;					
359.0	398.0	QTZ. SERICITE SCHIST				1	•	
		Numerous siliceous and sericitic bands with some darker mafic bands. Highly (muscovite) minor fuchsit	<b>.</b>			<u> </u>		

Q

Drill Hole C.R. 81-28

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

°age \_\_\_\_\_2

Lotitude .....

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

		0.5000.07:04	SAMPLE	WINTU	AS	SAY VA	LUES	
FROM	TO	DESCRIPTION	NO.	WIUIN	Au.	Ft/Oz	Re- Assay	Aver.
		359'-364' Light grey, fn. gr'd 1% py.	7430	5.0	0.01			
		3641-368' Light grey, fn. gr'd 1% py. minor fuchsit	7431	4.0	0.02 /			
		368'-373' " " " 1% py. " "	7432	5.0	0.02 /			
		373'-378' " " " 3% py. " "	7433	5.0	0.01			
		378'-383' " " " 5-7% py. " "	7434	5.0	0.09		0.08	0.085
		383'-388' " " " 5% py. " "	7435	5.0	0.04	<b> </b> 		ſ
		388'-393' " " " 5% py. " " with one 6" qtz. vein, from 392'-392.5'.	7436	5.0	0.01			
		393'-398' Light grey, fine grained, 3% py. minor fuchsite.	7437	5.0	0.06		0.06,	0.06
398.0	403.0	SPOTTED MAFIC SCHIST Same as above.	7438	5.0	0.02			
403.0	412.0	QTZ. SERICITE SCHIST				•	) }	
		Gets progressivly pinker towards porphyry.					· ·	
		403.0' - 407.0' Light grey, pink, fine grained, 1% py.	7439	4.0	0.01,			·
		407.0' - 412.0' Light grey, pink, fine grained, 1% py.	7440	5.0	0.002			
412.0	416.5	FELDSPAR PORPHYRY						
			<u> </u>	l	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Drill Hole C.R. 81-28

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Lotitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE		AS	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.			
416.5	435.0	ALTERED QTZ, SERICITE SCHIST	•					
		Pinkish grey, fine grained, coarse & streaky py.					1	
435.0	447.0	FELDSPAR PORPHYRY	•				<b> </b>	:
447.0	500.0	ALTERED QTZ. SERICITE SCHIST		,	•	j	1	
	 	Scattered amounts of coarse py.						
		500 ft. END OF HOLE						
			}					
					; ;			
							Į	
				<b>1</b>				
			<u></u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Drill Hole C.R. 81-29

Drilled by Morissette

Logged by J.C. Dadds

age 1

Latitude 6 + 40 N

Bearing S 17° W

Elevation Surface

Date Started March 14/81

Departure 13 + 00 E

DIP \_\_\_\_\_\_\_\_

Length 250 ft.

Date Finished March 15/81

		D.C.O.D.I.T.I.O.I.	SAMPLE	WIDTH	AS	SAY VA		
FROM	ТО	DESCRIPTION	NO.	WIUIN	Au.	Ft/Oz	Re- Assay	Aver
0	10.0	CASING				,		
10.0	192.0	BEDDED SEDIMENTS						
		Dark green, fine grained mafic beds with light grey siliceous, sericitic beds 9 90° to core axis.					!	
		88.0' - 90.0' 5% disseminated py.	<u> </u>			<b>]</b>		
		166.0' - 169.0' One smeared qtz. vein with chlorit; and micaceous intergrowths, Tr. py						
192.0	194.5	FELDSPAR PORPHYRY						
194.5	214.0	SPOTTED MAFIC SCHIST						]
		Dark grey black, fine grained with light qtz. beds 90° to core axis. Intergrowths of feldspar giving spotty appearance, streaky & diss. py.						
		194.5'-199.0' Dark grey, fine grained, 5% py.	7441	4.5	0.005			
		199.0'-204.0' " " " 1% py.	7442	5.0	0.13	1	0.12 /	0.125
		204.0'-209.0' " " " one 1" qtz. ve: 3% py.	n 7443	5.0	0.02/			
		209.0'-214.0' " " " 3% py.	7444	5.0	0.02/			
214.0	235.0	QTZ. SERICITE SCHIST Light grey, fine grained, with mafic & sericitic bed streaky py.	s					

À	Drill	Hole	C.R.	81-29
,				

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

Date Finished \_\_\_\_\_

5004	7.0	<u> </u>		05500	DTICA	· · · · · · · · · · · · · · · · · · ·					SAMPLE	WIDTH	A.	SAY V	ALUES	
FROM	TO			DESCRI	PHON						NO.	WIUIN	Au.	Et/Oz	Re- Assay	Aver.
·		214'-219'	Light	grey,	fn.	gr'd	1%	ру.	minor	fuchsite	.7445	5.0	0.34		0.40,	0.37
		219'-224'	#	91	W	**	3%	py.	n	•	7446	5.0	0.04			
		2241-2291	n	#	Ħ	***	1%	py.	Ħ	Ħ	7447	5.0	0.005/			
		229'-235'	n	•	n	Ħ	1%	ру.	W	Ħ	7448	6.0	0.005			
235.0	250.0	FELDSPAR E	PORPHYR	<u>i</u>												
			<u>250</u>	ft. I	end o	F HOL	E									
	·															
										·						
										·					 	
				r												

Orifi Hole C.R. 81-30

Drilled by Morissette

Logged by J.C. Dadds

Latitude 6 + 40 N

Bearing S 17° W

Elevation Surface

Date Started March 16/81

Departure 13 + 00 E

DIP \_\_\_\_\_\_\_

Length 277 ft.

Date Finished March 17/81

		D 500 D 57 O M	SAMPLE	WIDTH	ASS	AY VA	LUES	
FROM	TO	DESCRIPTION	NO.	WIUIA	Au.			
0	8.0	CASING						
8.0	215.0	BEDDED SEDIMENTS						
		Numerous mafic and siliceous beds, dark green grey, fine grained with lighter grey purple beds 60 to core axis.						
		77.0' - 79.0' 5% disseminated py.						
		98.0' - 104.0' Highly siliceous, 3% disseminated py.				:		
		112.0' - 115.0' 4" qtz. vein with py. & phy.	7449	3.0	0.002			
		<u>134.0' - 137.0</u> ' 10% coarse py.	7450	3.0	Nil			
		• 164' one coarse piece of ph. & disseminated phy.						
		196.0' - 198.0' 10% coarse py.	7451	2.0	0.002	ı		-
215.0	218.0	FELDSPAR PORPHYRY	}					
218.0	224.3	SPOTTED MAFIC SCHIST						
		Dark grey fine grained mafic bands with light siliceous bands intergrowth of feldspar. Lower contact with sericite schist marked by porphyry.						
		218.0' - 221.0' Dark grey, fine grained, 5% py.	7452	3.0	0.005			

ý

Drill	Hole	C.R.	81-30
Dr 1 1 1	HOIS	$\circ$	01-20

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Poge 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

50014	то	D. S. C. D. D. T. C. V.	SAMPLE	WIDTH	AS	SAY V		
FROM	10	DESCRIPTION	NO.	WIUIN	Au.	Ft/Oz	Re- Assay	Aver.
		221.0' - 224.3' Dark grey, fine grained 3% py.	.7453	3.3	0.01			
224.3	235.5	QTZ. SERICITE SCHIST						
·		Numerous sericitic and siliceous bands with darker mafic bands, fine grained light grey.						
		224.3' - 229.0' Light grey, fine grained One 3" qtz. vein.	7454	4.7	0.04			4
		229.0' - 235.5' Light grey, fine grained, 1% py.	7455	6.5	0.19		0.19	0.231
235.5	240.0	SPOTTED MAFIC SCHIST						
		Same as above, 5% py. dark grey, fine grained.	7456	4.5	0.05		0.05/	0.05
240.0	275.0	QTZ. SERICITE SCHIST						
!		Light grey, fine grained, streaky & disseminated py						
		240'-245' Light grey, fn gr'd, 5% py.	7457	5.0	0.01/			
		245'-249' " " " " 3% py.	7458	4.0	0.10	1	0.10/	0.10
		249'-253' Light grey, fn gr'd 1% py. minor fuchsite.	7459	4.0	0.01			
		253'-257' " " " 2% py. " "	7460	4.0	0.02			
	}	257'-262' " " " " 3% py. " "	7461	5.5	0.01			
	ļ	. 262'-267' " " " " <del>1</del> % py. " "	7462	5.0	Nil		1	
			L		<u> </u>	<u> </u>	<u></u>	<u> </u>

(%)

Drill Hole C.R. 81-30	Drilled by	Logged by	Page3
Latitude	Bearing	Elevation	Date Started
Departure	DIp	Length	Date Finished

ED OM		DECORIBION	SAMPLE	WIDTH	AS	SAY VA	LUES
FROM	ТО	DESCRIPTION	NO.	WIUIN	Au.		
		267.0' - 275.0' Light grey, fine grained, Tr. py. minor fuchsite.	7463	8.0	Nil		
75.0	277.0	FELDSPAR PORPHYRY					
		END OF HOLE 277 ft.					
			·				
					<u> </u>		

Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_\_1\_\_

Latitude 4 + 50 N

Bearing S 17° W

Elevation Surface

Date Started March 20/81

Departure 6 + 00 E

DIp \_\_\_\_45°

Length 181 It.

Date Finished March 21/81

		0.50001071011	SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Re- Assay	Aver.
0	20.0	CASING						
20.0	33.0	BEDDED SEDIMENTS	ł					
		Dark grey, fine grained, with mafic and siliceous beds 0 80° to core axis, Tr. py.						
33.0	44.5	SPOTTED MAFIC SCHIST					•	
		Dark grey, fine grained with feldspar intergrowth-bands 0 70° to core axis, streaky & diss. py.						
		33.0' - 36.0' Dark grey, in gr'd 2% streaky py.	7464	3.0	0.06		0.09,	0.075
		36.0' - 40.0' " " " 1% " "	7465	4.0	0.134		0.12/	0.125
		40.01 - 44.51 " " " " 3% " "	7466	4.5	0.08		0.08	0.08
44.5	48.5	QTZ. SERICITE SCHIST  Dark mafic bands with more numerous sericitic bands  80° to core axis. Some qtz. porphoblast and stky py.	7767	4.0	0.05/		0.08 /	0.07
48.5	58.0	FELDSPAR PORPHYRY - Barren			;			
58.0	110.0	QTZ. SERICITE SCHIST						
		Dark mafic bands with more numerous sericite bands giving a fine grained light grey colour. Some fuchsite and streaky py.						
				<u> </u>				

Drilled by \_\_\_\_\_

Logged by

Page 2

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Deporture \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

		0.000.000.000	SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDIH	Au.	Ft/Oz	Re- Assay	Aver.
		58'-63' Light grey, fn gr'd 2% py. minor fuchsite.	7468	5.0	0.07 /		0.05 /	0.06
		63'-68' Light grey, fn gr'd, 3% py. minor fuchsite with a qtz. vein 0 66'.	7469	5.0	0.09		0.10/	0.095
		68'-73' Light grey, in gr'd, 3% py. minor fuchsite.	7470	5.0	0.05		0.05	0.05
	[	73'-78' " " " 5% py. " "	7471	5.0	0.02			
		78'-83' " " " " 3% py. " "	7472	5.0	0.03			
		83'-88' " " " " 3% py. " "	7473	5.0	0.02			
		88'-93' " " " " 3% py. " "	7474	5.0	0.03			
		93'-98' " " " 1% py. " "	7475	5.0	0.03		<u>.</u>	
		98'-103' " " " ½% py. " "	7476	5.0	0.002			
		103'-108' " " " ½% py. " "	7477	5.0	0.002			
		108'-110' " " " 1% py. " "	7478	2.0	0.002			
110.0	113.0	FELDSPAR PORPHYRY						·
113.0	116.0	QTZ. SERICITE SCHIST Same as above, 1% py.	7479	3.0	Nil (			
116.0	117.0	FELDSPAR PORPHYRY				ļ		
						-		
لمسا			<u></u>	<u></u> _	<u> 1</u>	<u> </u>	<u> </u>	<u> </u>

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_\_3

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

		0.50.00107.011	SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDIN	Au.	Ft/Oz	Resay	Aver
117.0	181.0	QTZ. SERICITE SCHIST						<del>.</del> 
		Numerous sericitic bands with a few minor mafic band Qtz. porphoblast and some localized py. otherwise barren. Spotty patches of biotite.	s					
		143.0' - 148.0' Light grey, fine grained, 1% py.	7480	5.0	0.002			,
		173.0' - 179.0' " " " with 3" smeared qtz. vein 5% diss. py.	7481	6.0	N12			
		179.0' - 180.0' Porphyry						
		END OF HOLE 181 ft.		·				
						{		
_								

Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_1

Latitude 4 ± 50 N

Bearing S 17° W

Elevation \_\_Surface

Date Started March 21/81

Departure 6 + 00 E

Dip \_\_\_\_80°

Length 167 ft.

Date Finished March 22/81

	γ				<del>,</del>			
FROM	то	DESCRIPTION	SAMPLE	WIDTH	A S	SSAY V		
FROM	, 0	DESCRIPTION	NO.	WIDIR	Au.	Ft/07	Re- Assay	Aver.
0	10.0	CASING	•					
10.0	52.0	BEDDED SEDIMENTS		!				
		Dark greyish fine grained with numerous mafic and siliceous beds @ 45° to core axis.						
52.0	57.0	SPOTTED MAFIC SCHIST				,		
		Dark grey fine grained, with some lighter siliceous bands showing feldspar intergrowths, 3% stky py.	7482	5.0	0.12		0.10	0.11
57.0	74.0	QTZ. SERICITE SCHIST			i			
		Light grey fine grained, with a few darker mafic beds, streaky py. & fuchsite common.						
		57.0'-62.0' Light grey, fine grained, 2% py. minor fuchsite.	7483	5.0	0.08,		0.068 pulp	0.074
		62.0'-67.0' Light grey, fine grained, 5% py.	7484	5.0	0.07		0.06,	0.065
		67.0'-72.0' " " " 3% py.	7485	5.0	0.06/		0.06/	0.06
		72.0'-74.0' " " " 5% py.	7486	2.0	0.03			
74.0	83.0	FELDSPAR PORPHYRY - Barren						
83.0	158.0	QTZ. SERICITE SCHIST Same as above, but more sericit	lc.					
L								<u> </u>

Ĺ	
0	_

Drilled by \_\_\_\_\_ Logged by \_\_\_\_\_

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Deporture \_\_\_\_\_

Length \_\_\_\_\_

Date Finished \_\_\_\_\_

			SAMPLE		AS	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	Ft/0z	Re- Assay	Aver.
		83.0'-88.0' Light grey, fn gr'd 1% py.	.7487	5.0	0.04/			
	1	88.0'-93.0' " " " 2% py. minor fuchsi	te 7488	5.0	0.06	1	0.05	0.055
		93.01-98.01 " " " 5% py. " "	7489	5.0	0.17			0.178
		98.0'-103' " " " " 3% py. " "	7490	5.0	0.10,		pulp 0.11/	0.105
		103'-107' " " " 3% py.	7491	4.0	0.01			
		107'-112' " " " 3% py.	7492	5.0	0.03			
		112'-117' " " " 3% py. " "	7493	5.0	0.04,			,
		117'-122' " " " 5% py. " "	7494	5.0	0.04			
		122'-127' " " " 1% py. " "	7495	5.0	0.04			
		127'-132' " " " with one 6" qtz. vein, 2% py.	7496	5.0	0.02			
		132'-137' Light grey, fn gr'd 1-3" qtz. vein, 1% p	7497	5.0	0.01			
		137'-141' " " " 1% py.	7498	4.0	0.005	1		
	:	153'-158' " " " 2% py. minor fuchsite	7499	5.0	0.002	<u> </u>		
158.0	163.0	FELDSPAR PORPHYRY						
163.0	167.0	QTZ. SERICITE SCHIST Same as above, Tr. py. with 1 3" porphyry inclusion @ 165'.						

END OF HOLE 167 ft.

Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_\_1

Latitude 4 + 80 N

Bearing S 17° W

Elevation Surface

Date Started March 28/81

Departure 3 + 00 E

DIP \_\_450

Length 120 ft.

Date Finished March 25/81

		2.20.21.21.01	SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDIH	Au.	Ft/Nz	Re- Assay	Aver
0	20.0	CASING	•		No.			
20.0	65.0	BEDDED SEDIMENTS						
		Numerous mafic & siliceous beds, fine grained light and dark grey with bedding @ 80° to core axis.						
65.0	77.4	SPOTTED MAFIC SCHIST						
		Numerous mafic beds with some siliceous bands, feldspar intergrowths and streaky py.			<u>.</u>			
		65.0'-70.0' Dark grey, fine grained, 5% streaky py	7500	5.0	0.04/			
		70.01-74.01 " " " 3% " "	10001	4.0	0.11 /		0.12,	0.115
		74.0°-77.4° " " " " " " "	10002	3.4	0.03 /		}	
77.4	118.0	QTZ. SERICITE SCHIST Siliceous & sericitic bands © 80° to core axis with qtz. porphoblast and streaky py., green fuchsite common.						
		77.4'-82.0' Light grey, fn gr'd 3% py. min. fuchsit	1000	3 4.6	0.05		0.05	0.05
		82.0'-87.0' " " " 3% py. " "	10004	5.0	0.05	ļ	0.05 /	0.05
		87.0'-92.0' " " " 1% py. " "	10005	5.0	0.03/			
		92.0'-97.0' " " " 5% py. " "	10006	5.0	0.03/			
		97.0'-102' " " " 3% py. " "	10007	5.0	0.01(			

Drill Ho	le ,	C.R	. 81	<b>-33</b>
----------	------	-----	------	------------

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Poge \_\_\_\_\_\_2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Deporture \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

Date Finished

		A PA A DI BYLAN	SAMPLE	WIDTH	ASSAY	VALUES
FROM	TO	DESCRIPTION	N O.	WIDIR	Au.	
		102'-107' Light grey, fn gr'd, 1% py.minor fuchsite	10008	5.0	0.02	
		107'-112' " " " 1% py. " "	10009	5.0	0.02	
		112'-118' " " " Tr. py. " "	10010	6.0	0.02	
118.0	120.0	FELDSPAR PORPHYRY				
		END OF HOLE 120 ft.				
				,		





Drilled by Morissette

Logged by J.C. Dadds

Page \_\_\_\_1

Lotitude 4 + 80 N

Bearing S 17° W

Elevation Surface

Date Started March 25/81

Departure 3 + 00 E

Length 150 ft.

Date Finished March 26/81

55.01		2.50.20.00.00	SAMPLE	WIDTH	A:	SSAY V	ALUES	
FROM	ТО	DESCRIPTION	NO.	WIDIA	Au.	F±/Oz	Re- Assay	Aver.
0	14.0	CASING						
14.0	80.0	BEDDED SEDIMENTS						
		Mafic, siliceous & chloritic beds 0 450 to core axis, fine grained light abd dark grey.		: :				
		25.0'-28.0' 10% coarse py.	10011	3.0	0.002			
80.0	97.0	SPOTTED MAFIC SCHIST			· '			
		Mafic & siliceous bands, dark grey fine grained with feldspar intergrowths, streaky & diss. py.						
		80.0'-85.0' Dark grey, fine grained, 3% py.	10012	5.0	0.04			
		85.0'-90.0' " " " 5% py.	10013	5.0	0.08		0.07,	0.075
		90.0'-95.0' " " " 3% py.	10014	5.0	0.05		0.06	0.055
		95.0'-97.0' " " " 1% py.	10015	2.0	0.005		ľ	
97.0	112.0	FELDSPAR PORPHYRY - Barren						
112.0	150.0	QTZ. SERICITE SCHIST				*		
		Siliceous and sericitic bands with qtz. porphoblast streaky py. & fuchsite.						
								,

O Drill He's C.R. 81-34

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_

Length \_\_\_\_\_

FRUM	то			DESCRI	PTIM	N.					SAMPLE	WIDTH	A :	SAY V		
				DESCRI	- 1101						NO.	WIDIA	Au.	Et/Nz	Re- Assay	Aver.
		112'-117'	Light	grey,	fn	gr'd	2%	ру.	min.	fuchsite.	10016	5.0	0.06/		0.08	0.07
		117'-122'	*	•	Ħ	#	1%	17	*	•	10017	5.0	0.05 /		0.06/	0.055
		1221-1271	*	Ħ	11	#	1%	Ħ	11	•	10018	5.0	0.01 /			
		127'-132'	17	11	11	Ħ	1%	Ħ	11	n	10019	5.0	0.01/			
		132'-137'	**		Ħ	Ħ	3%	11	n	•	10020	5.0	0.20 /		0.25 /	0.225
		137'-142'	#	**	*	Ħ	1%	Ħ	Ħ		10021	5.0	0.03			
		1421-1471	H	Ħ	Ħ	Ħ	2%	*	Ħ	Ħ	10022	5.0	0.005			
		147'-150'	# grey	n mafic	n bed	# 147	1% '-14	# 8.2	with o	one dark	10023	3.0	0.01/			
														:		
			END OF	HOLE	150	O ft.	•									
		}										,				
ļ																
Í												i				

Drill Hole \_ C.R. 81-35

Drilled by Morissette

Logged by David R. Bell

000 \_\_\_\_1

Lotitude 4 + 50 N

Bearing S 170 W

Elevation Surface

Date Started March 28/81

Departure 4 + 00 E

DIP \_\_\_\_45°

Length 650 ft.

Date Finished April 1/81

			SAMPLE	WIDTH	A:	SAY V		
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	Et/Oz	Re- Assay	Aver.
0	10.0	CASING			·			
10.0	50.0	MAFIC BEDDED SEDIMENTS						
		Dark green, fine grained, uniform meta-chloritic wacke with minor lighter grey-green narrow qtzsericitic beds 6 70-75 to core axis. Scattered patchy py.						
		10'-14' 3-5% stky py. in brownish grey sericitic schist.	10024	4.0	Nil/			
		34' 1" qtz. 65° to core axis.	}					
50.0	59.5	MAFIC SCHIST (SPOTTED)					}	
		Dark green, chloritic schist, with minor scattered white lenses of qtz. Scattered disseminated - patchy py.						
		50'-52.7' 1-2% disseminated py. (50'-50.5') reddish altered section.	10025	2.7	0.25		0.35 /	0.30
1		52.7'-56' 2-3% disseminated & streaky py	10026	3.3	0.06		0.06	0.06
		56'-59.5' 2-3% disseminated py.	10027	3.5	0.06 '		0.09	0.075
59.5	97.5	QTZ. SERICITE SCHIST				<u> </u>		
		Mottled, banded, medium-grey qtz. sericite schist with occasional slumping. Bedding 70-75 to core axis. Scattered qtz. porphoblast, and streaks fuchsite, patchy & disseminated py.						

a-00

Drill Hole C.R. 81-35

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page \_\_\_\_\_2

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

5504			DECODIBLION	SAMPLE	WIDTH	AS	SAY V	/ALUES	
FROM	ТО		DESCRIPTION	NO.	WIDIN	Au.			
		59.5'-64.5'	10-12% irregular white qtz. veins, 1-2% disseminated py.	10028	5.0	0.02			
		64.5'-69.5'	1-2% disseminated py.	10029	5.0	0.005			
		69.5'-75.0'	2", ½" irregular qtz. veins, 2-3% diss. py.	10030	5.5	0.02			
		75.0'-80.0'	2-3% disseminated py.	10031	5.0	0.02		ļ	
		80.01-85.01	1-2% " "	10032	5.0	0.02			
		85.0'-90.0'	1-2%	10033	5.0	0.03			
	i	90.0'-94.0'	0.5-1.0% " " 93'-94' mafic dyke.	10034	4.0	0.01		İ	
		94.0'-97.5'	1-3% disseminated & patchy py. Last 14" red alt'n due to baking of mafic dyke contact.	10035	3.5	0.03			
97.5	198.0	MAFIC DYKE						Į.	
		Dark green, dyke. Tr. d	massive, fine grained, uniform mafic isseminated po/py.						
198.0	220.5	QTZ, SERICIT		ļ			ł	ł	İ
		siliceous se	to core axis, grey-pink, aphanitic diment with minor chloritic & sericitic grained scattered qtz, (feld?) pheno's. s. py. Bedding @ 80-90° to core axis.						

Drill Hole	C.R.	81-35

Di	-111	l e d	Þν

	<b>a</b>	
ogge d	Dy	

Page	3

Latitude\_\_\_\_\_

a-

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dtp \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	AS	SAY VA	LUES	
FROM	TO	DESCRIPTION	NO.	WIDIN	Au.			
		212'-217' Tr0.5% disseminated py.	10036	5.0	0.002			
		217'-220.5' 0.5% disseminated & patchy py.	10037	3.5	0.002		ļ	
220.5	344.0	MAFIC SCHIST						
		Dark green, fine grained, finely bedded mafic (vol?) tuff 80-90° to core axis, with 3"-10" spotted felsic beds - These more felsic tuff beds have been alt'd to spotty white phenocrysts. Tr. py. Occasional narrow white qtz. stringer.						
344.0	362.0	FELDSPAR PORPHYRY						
		Mottled grey, spotty dioritic porphyry, medium - coarse grained sub rounded feldspar crysts in a mafic sheared grano-diorite. No mineralization, foliation 80-85° to core axis.						
362.0	367.0							
		Bedded fine grained, mafic tuff 80° to core axis, Tr. py.						
367.0	467.5	BEDDED FELSIC QTZ SERICITE - MAFIC SCHIST	<u> </u>					
		Light grey, fine grained felsic bands 75-80% interbedded by narrow sheared mafic beds 75-80 to core axis. Occasional narrow streaks py.						
		367'-372' 0.5% streaky py.	10038	5.0	0.002			
		397'-401' 0.5-1.0% py.	10039	4.0	0.002			

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dip \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE	WIDTH	ASSAY VALUES				
FROM	ТО		DESCRIPTION	NO.	WIUIN	Au.			
		401'-406' 1	.0% streaky py.	10040	5.0	Nil			
		406'-407.5'	1-2% streaky py.	10041	1.5	0.002			
		420'-467.5'	Narrow waxy grey siliceous cherty layer become more prominent towards 467.51.						
	i	4341-4371	1",3" chert w. 2-3% py.	10042	3.0	0.002			
		441'-444'	10-15% qtz. fractures, 10" and 2" chert, 2-3% py.	10043	3.0	0.02			
		4441-4491	20% bedded chert, 2-3% py.	10044	5.0	0.002	:		i
		449'-452'	80% chert, 2-3%.py.	10045	3.0	0.002			
		<u>452'-454</u> '	" " 3" qtz. vein, 3-4% py. Sericitic fracturing with fine diss. py.	10046	2.0	0.002			
		461'-464'	10" chert, 4" chert, 5-6% py.	10047	3.0	0.002	,		
467.5	478.0	BEDDED CHER	<u>r</u>						
			ottled grey chert, 75-80° to core axis, isseminated py.						
		467.51-472.0	2' 1" qtz. stringer, 2-3% py.	10048	4.5	0.002			
		472.0'-478.0	2' 2-4% streaky & disseminated py.	10049	6.0	0.002			ı

Drill	Hole_	C.R.	81-35
Latit			

Drilled by	
------------	--

Lo	990	đ	by	

Pugu	 _

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

	OM TO DESCRIPTION		SAMPLE	WIDTH	ASSAY VALUES				
FROM	10	DESCRIPTION	NO.	WIUIN	Au.				
478.0	498.0	BEDDED MAFIC SEDIMENS WITH SPOTTED MAFIC SCHIST  Medium grey - dark green bedded sediments, with dark green sheared mafic section with coarse grained white spotty felsic phenocrysts. T. py.	•						
		1½" qtz. vein @ 483', Tr. py. Bedding 80° to core.							
498.0	525.0	SILICEOUS - FELSIC SCHIST					ĺ		
		White to medium-grey, fine grained, finely bedded sheared felsic tuff 70-75 to core axis. Disseminate & streaky py.	đ						
		498'-503' 2-3% disseminated & patchy py.	10050	5.0	0.01				
		503'-505' Fine chloritic-sericitic laminae 75° to core axis, 5-6% disseminated py.	10051	2.0	0.002				
		516'-527' 2-3% disseminated py., in white qtz. 70° to core axis.				i			
525.0	582.0	BEDDED MAFIC SEDIMENTS							
		Dark green, minor grey beds 75-80° to core axis, Mafic tuff. Scattered epidote fracturing. Tr. py. Tr. qtz. fracturing.							
582.0	640.0	SPOTTY FELSIC-MAFIC SCHIST							
		Mottled grey-green siliceous-felsic beds with spotty inclusions of secondary remobilized mafic crysts, green spidote wisps. Med-grey siliceous - cherty beds (80-90° C.A.) with mafic inter bands towards end of section. Tr. py.							

Departure	DIp	Length	Date Finished
L atitude	Bearing	Elevation	Date Started
Drill Hole C.R. 81-35	Drilled by	Logged by	Page

			SAMPLE		AS	LUES	S		
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.				
640.0	650.0	MAFIC BEDDED SEDIMENTS  Dark grey-green, fine grained mafic-siliceous interbedding 80 to core axis, Tr. garnet 9 end of hole, Tr. py.	•						
		END OF HOLE 650 ft.							
							,		

Drilled by Morissette Logged by D.R. Bell

Latitude 4 + 50 N

Bearing S 17° W

Elevation Surface

Date Started April 1/81

Departure 4 + 00 E

DIP \_\_\_\_\_\_\_

Length \_\_\_\_\_150 ft.

Date Finished April 2/81

			SAMPLE		AS	SAY V		
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	Ft/Oz	Ke- Assay	Aver.
0	10.5	CASING			i			
10.5	37.0	SILICEOUS BEDDED SEDIMENTS						
		Light grey-brownish grey, fine grained, siliceous to mafic altered bedded tuffs 55-60 to core axis. Minor sericitic alteration, and qtz. fracturing. Disseminated & streaky py.						
		12'-14' 35% irregular qtz., 3-5% patchy py.	10053	2.0	0.12/		0.15 /	0.135
:		14'-18' 2-3% streaky & disseminated py.	10054	4.0	N11 /			
-		18'-23' 3-5% " " "	10055	5.0	0.002	/		
		23'-27' 3-5% irregular qtz. 1-2% disseminated py.	10056	4.0	Nil /			
37.0	69.0	MAFIC SCHIST		ll.			ļ	
		Dark green, fine grained, minor siliceous banding in a mafic volcanic tuff, 60° to core axis. Scattered qtz. fracturing.	1					
		@ 45' 3" irregular qtz. vein, Tr. py.						
		@ 68' 1" qtz. bleb.						
69.0	87.0	SPOTTED MAFIC SCHIST						
		Dark grey to light grey, fine grained, slightly spotted mafic schist with beds of grey qtzsericite schist. Bedding 60-65° toC.A. Well mineralized by stks and patches diss. py. minor qtz. fracturing.						

Drill Hole C.R. 8	11-36
-------------------	-------

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

				SAMPLE	WIDTH	AS	SAY VA	LUES	
FROM	TO		DESCRIPTION	NO.	WIUIH	Au.	Ft/Oz	Re- Assay	Aver.
		69.0'-73.0'	0.5%-1.0% disseminated py.	10057	4.0	0.03			
	1	73.0'-77.0'	3-5% patchy lenses qtz., 1-2% diss. py	10058	4.0	0.01			
			Qtzsericite schist, 1-2% disseminated and streaky py.	10059	3.0	0.06		0.07/	0.065
		80.0'-84.0	Qtzsericite schist, 3-5% patchy qtz. 2-3% disseminated & streaky py.	10060	4.0	0 <b>.</b> 19		0.20 /	0.195
			Mafic schist, 3-5% disseminated & stky	10061	3.0	0.16		0.16/	0.16
87.0	148.5	QTZSERICITE	SCHIST						
		Light grey to Bedding 65-70 blast. Stread streaky py.	patchy dark grey, qtz. sericite schist to core axis, dark grey qtz. porpho ks & patches green fuchsite. Diss. &	•					
		87.0'-92.0'	1-3% disseminated & patchy py.	10062	5.0	0.01			
		92.0'-97.0'	0.5-1.0% disseminated py.	10063	5.0	0.04		<u> </u>	
		106.0'-111.0'	3-5% patchy lenses qtz., 0.5-1.0% py.	10064	5.0	0.04 (			
		111.0'-117.0'	9",2", 3" irregular white qtz. 1.0% disseminated & streaky py.	10065	6.0	0.01,			
		· · · · · · · · · · · · · · · · · · ·	tz. 0 65° to core axis, Tr. py. Siliceous Bedding 65° to C.A. 1-2% py.	10066	1.0	0.005/			

Drill	Hole	C.R.	81-36

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_\_ Page \_\_\_\_\_3

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIP \_\_\_\_\_

Length \_\_\_\_\_

			SAMPLE		Δ9	SAY V	AL UFS	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.			
148.5	150.0	MAFIC DYKE  Dark green, fine grained, massive, uniform mafic dyke. Contact 0 55 to core axis.	•					
		END OF HOLE 150 ft.						

Drilled by Morissette

Logged by D.R. Bell

090 \_\_\_\_\_1

Latitude 4 + 50 N

5

Bearing S 17° W

Elevation Surface

Date Storted April 2/81

Deporture 5 + 00 E

DIP \_\_45°

Length 120 ft.

Date Finished April 3/81

			SAMPLE		AS	SAY V	ALUES	
FROM	TO	DESCRIPTION	NO.	WIDTH	Au.	Ft/Nz	Re- Assay	Aver.
0	18.0	CASING		,			ľ	
18.0	23.0	BEDDED SEDIMENTS	1		ļ			
		Mottled dark green, Light siliceous banding, 75°-80° to core axis, Tr. py.						
		20'-23' 1-2% fine disseminated & streaks py.	10067	3.0	0.05/		0.08	0.065
23.0	36.3	QTZSERICITE SCHIST						
		Medium grey-green, fine grained, qtzsericite schis Scattered siliceous & mafic banding 75-80° to core axis, dark grey qtz. porphoblast Tr. fuchsite. Lense and blebs white qtz. Patchy streaks & disseminated py.						
1		23'-28' 10-12% qtz. lenses, 2-3% disseminated py.	0068	5.0	0.12/		0.12	0.12
		28'-33' 0.5-1.0% disseminated py.	10069	5.0	0.04/			
		33'-36.3' Light - dark grey, 2-3% disseminated & patchy py.	10070	3.3	0.09		0.11 /	0.10
36.3	37.4	SPOTTED MAFIC SCHIST					ŀ	,
		Dark grey, siliceous, narrow white qtz. blebs giving spotted nature, 3-5% streaks & patchy py.	10071	ŀl	0.41		0.44	0.425
37.4	48.4	FELDSPAR PORPHYRY				-		
		Light pink feldspar phenos in a dark grey mafic matrix. Massive, uniform, medium grained. No						

mineralization.

DellI	Hole	_C.R.	81-	37

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Page 2

Latitude\_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

Dip \_\_\_\_\_

Length \_\_\_\_\_

FROM	ТО	DESCRIPTION		SAMPLE	WIDTH	AS	SAY V		
FROM	''	DESCRIPTION		NO.	WIDIN	Au.	F±/Nz	Re- Assay	Aver
48.5	52.0	SPOTTED MAFIC SCHIST  As above, 75-80° to core axis, gradi green fine grained qtzsericite sch	ng into a grey ist.	•					·
		Narrow cherty lenses, patchy & streaky py. 0	5-6% disseminate ne speck <u>V.G.</u>	1 1007	2 5.0	0.17		0.23	0.20
52.0	103.0	QTZ SERICITE SCHIST							
		Light grey - minor medium dark grey, schist, 75-85° to core axis. Narrow and dark grey siliceous bands. One dyke (sill) from 72'-73.3'.	qtzsericite cherty layers narrow mafic						
		53.5'-58.5' Light-medium grey, 1% d	isseminated py.	10073	5.0	0.08		0.07	0.075
		58.5'-63.5' 1-2% disseminated py.,	Tr. fuchsite.	10074	5.0	0.03			
		63.5'-67.5' Narrow cherty bands, 1-8	2% disseminated	10075	4.0	0.02			,
		67.5'-70.0' 2" mafic band, 0.5-1.0%	ру.	10076	2.5	0.02		]	1
		70.0'-72.0' 40-45% cherty lenses, 1	-2% diss. py.	10077	2.5	0.03			·
		73.3'-75.0' 30-35% chert, 2-3% py.		10078	1.7	0.02			
		75.0'-80.0' Light - medium grey, 1-2	2% py.	10079	5.0	0.02			
		80.0'-82.0' Streaky medium grey schi & streaky py.	lst, 3-4% diss.	10080	2.0	0.03			
	<u></u>					L	<u> </u>	<u> </u>	<u> </u>

(%)

	Drill	Hole	C.R.	81-37
--	-------	------	------	-------

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Lotitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Page \_\_\_\_3

Deporture \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

5004	TO	D.C.O.D.IDTION	SAMPLE	WIDTH	AS	SAY V	ALUES	
FROM	"	DESCRIPTION	NO.	WIDIR	Au.	Ft/Oz	Ke- Assay	Aver.
		82.0'-86.0' Medium grey, 2-3% py.	10081	4.0	0.04/			
	ļ	86.0'-88.5' " 3-5% disseminated & stky py.	10082	2.5	<b>0.08</b> /		0.12,	0.10
		88.5'-93.5' Medium - dark grey siliceous schist, 1% py.	10083	5.0	0.005		 	
		93.5'-97.0' 3" white qtz., 0.5-1.0% py.	10084	3.5	0.002			
		97.0'-98.0' Medium grey, 3-5% disseminated & patchy py.	10085	1.0	0.002			
		98.0'-101' Tr. py.	10086	3.0	Nil			
	107.0	White feldspar phenocrysts in a grey-green matrix, no mineralization.			(			
		cherty layers 70-80° to core axis.  115.5'-118.5' 30-35% cherty layers, † irregular fracture mass. py., 1-2% diss. py.	10087	3.0	<b>0.06</b>		0.06/	0.06
		END OF HOLE 120 ft.						

Drilled by Morissette Logged by David R. Bell

Latitude L 4 + 50 N

Bearing S 17° W

Elevation Surface

Date Started April 4/81

Departure 5 + 00 E

DIp \_\_80°

Length 150 ft. Date Finished April 5/81

	l		SAMPLE	WIDTH	AS	SAY V	ALUES	***
FROM	TO	DESCRIPTION	NO.	WIDTH	Αü.	Et/Oz	Re- Assay	Aver.
0	10.0	CASING	•					
10.0	36.0	MAFIC BEDDED SEDIMENTS					1	
		Dark grey, fine grained, fairly uniform with minor siliceous beds 60-65° to core axis, minor medium green sections suggest possible volcanic toungs. (former origin of mafic seds possible volcanic tuff) Fine siliceous bedding from 35'-37' grading from a mafic phase to qtzsericite phase 60-65° to C.A.						
36.0	55.0	QTZ, SERICITE SCHIST						
		Light grey, banded qtz. sericite schist, few mafic bands.		,				
		53.5'-55.0' Siliceous cherty zone (resembles spotted mafic schist) 60-65 to core axis.						
İ		34.0'-37.5' Finely bedded zone, 3-4% py.	10088	3.5	0.03			
		37.5'-44.0' ½", 1" qtz., 0.5-1.0% py.	10089	6.5	0.15	1	0.14	0.145
		44.0'-47.0' 1% py. (complete core sent)		3.0	0.04			
		47.0'-52.0' Tr0.5% py.	10090	5.0	0.33	9700	10.078	0.31
		52.0'-55.0' Medium grey cherty, 3-5% disseminated . & patchy py.	10091	<b>3.</b> 0	0.17	8818 	8.38	0.185

Drill Hole	C.R. 81-38
------------	------------

0-111-4	<b>.</b>	
Drilled	ÐУ	

Logged	bv	

Page 2

Latitude \_\_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

Date Finished \_\_\_\_\_

FROM TO		DESCRIPTION	SAMPLE		AS	SAY V	ALUES	
PROM	'0	DESCRIPTION		WIDTH.	Au.	Ft/Oz	Re- Assay	Aver.
55.0	74.0	FELDSPAR PORPHYRY						
		Pink, medium grained feldspar phenocrysts in dark grey matrix, no mineralization.						:
74.0	76.5	BANDED CHERTY ZONE						
		Medium grey, aphanitic, sericite bands 1-5mm, 50-55 to core axis. Well mineralized, streaks, & patchy disseminated py.						
		74.0'-76.5' 3-5% py. Tr. fuchsite.	10092	2.5	0.17		0.18	0.175
76.5	142.0	QTZ. SERICITE SCHIST					l I	
		Light-medium grey, fine grained sheared qtzsericit schist with beds of medium grey aphanitic chert 50-60 to core axis. Patchy disseminated py. Tr. fuchsite.	е					
<u>.</u>		76.5'-81.5' 15-20% cherty bands, 1-3% py.	10093	5.0	0.15		0.12	0.135
		81.5'-86.5' 1% disseminated py.	10094	5.0	0.07		0.06/	0.065
		86.5'-91.5' 1-2% " "	10095	5.0	0.03			
		91.5'-96.5' Medium-light grey, 1-2% py.	10096	5.0	0.02	:		
		96.5'-103' Spotted grey, 1.0% py.	10097	6.5	0.04			
		103'-105' Cherty, 3-5% py.	10098	2.0	0.02	İ	•	
		-			/			

Drill Hole C.R.	. 81-38
-----------------	---------

Drilled by \_\_\_\_\_

Logged by \_\_\_\_\_

Latitude \_\_\_\_

Bearing \_\_\_\_\_

Elevation \_\_\_\_\_

Date Started \_\_\_\_\_

Departure \_\_\_\_\_

DIp \_\_\_\_\_

Length \_\_\_\_\_

Date Finished \_\_\_\_\_

		A 50.00 (D.T.) O.V.	SAMPLE	WIDTH	AS	SAY V	ALUES		
FROM	ТО	TO DESCRIPTION		NO.	WIDIH	Au.	Ft/Nz	Re- Assay	Aver.
		105'-107.5'	Mafic sill, fine grained, dark green, massive uniform. No mineralization.						j
		107.5'-111.5'	Cherty zone, Tr. fuchsite, 2-3% diss. & patchy py.	10099	4.0	0.01			
		111.5'-116.5'	Medium-dark grey qtz. sericite schist zone. 1.0% disseminated py. 7" white qtz. vein.	10100	5.0	0.02			
		116.5'-119.0'	Medium-dark grey, Tr. fuchsite, 1-2% py.	11701	2.5	0.03			
		119.0'-123.0'	Light-medium grey, 1-2% py.	11702	4.0	0.01			
		123.0'-127.0'	Light grey qtz. sericite schist, 0.5-1.0% py.	11703	4.0	0.02			
		127.0'-132.0'	1", 1" qtz., light-medium grey qtz. sericite schist, 1% py.	11704	5.0	0.005			
		132.0'-135.0'	Light grey qtz. sericite schist, 0.5-1.0% py.	11705	3.0	0.002			
142.0	150.0	QTZ SERICITE	SCHIST - PORPHYRY						
		sills of grey	schist as above, with narrow beds or feldspar porphyry (9beds 2"-18" wide) in qtz. sericite schist 65-70° to C.A. z. @ 145.5'.						
			END OF HOLE 150 ft.						

& Selly	
ntario	Ministry of Natural Resources

MOLSON LAKE AREA (M33)

#79 file 78549609

		THE MINING				
To the Record دم		o lasen	42C12NW016	15 MOLSON LAKE		90
l,	name o Re	corded Holder	1. 10	Prospe	otor's Licence	·····
••••••	8 Kan	willwood N	Post Office A	Tell Nes 14	ul, Om	<b>/</b>
do hereby rep	ort the performa	nce of9923		days of Diamond	,	• • • • • •
not before rep	orted to be appl	ied on the following co	ontiguous claim		pe of work/	i
Claim No.	Days	Claim No.	Days	Claim No.	Days	:
549608	583.7	TB 554006	583.7	TB 5550 66	583:7	:
549609	583.7	TB 5.5.50.61.	583.7	73 55 <b>3</b> 9.67	583.7	
549610	583:7	TB 55\$0 62	583:7	7B 577.52 1	533.7	
549 611	583.7	7B.55\$063	583:7	TB 577526	583:7	
549 612	583.7	7B 55\$064	583.7	78577527	5857	
554005	583.7	TB 555065	583.7			
All the week s	uns performed a			TB549610, TB54	9611 TB5	496
A				BY THE MINING RECOR	<u> </u>	
				or Other Actual Mining C		lome
addresses of	the men who per	formed the work and th	ne dates and ho	urs of their employment.		
addresses of For Diamond owner or oper	the men who per and other Core I ator of drill. Da	formed the work and th <u>Drilling</u> - Footage, No tes when drilling was a	ne dates and ho . and angle of done. Signed co	urs of their employment, holes and diameter of co re log and sketch in dup	re. Name and a	
addresses of For Diamond owner or oper For Compress Type of drill their employn For Power St	the men who per and other Core I ator of drill. Da ed Air or Other or equipment. N ent. ipping - Type of	formed the work and the Drilling - Footage, No tes when drilling was a Power Driven or Mechames and addresses of equipment. Name and	ne dates and ho b. and angle of done. Signed co anical Equipme men engaged i address of own	urs of their employment. holes and diameter of co re log and sketch in dup nt n operating equipment an er or operator. Amount es	re. Name and a licate. ad the dates and	iddre
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str work was don With each of to the neares For Geophysi dates of surv maps, expendi	the men who per and other Core I ator of drill. Da ed Air or Other or equipment. N ent. ipping - Type of e. Proof of actu- the above types claim post. In cal, Geological, ey (linecutting ture breakdown,	rformed the work and the Drilling - Footage, No tes when drilling was a Power Driven or Mechames and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys & office). Type of instantians and the property of the property of the submit and the case of diamond a Geochemical Surveys & office). Type of instantians are the property of the	ne dates and ho of and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho or other core dri and Expenditur strument used. in duplicate w	urs of their employment. holes and diameter of co re log and sketch in dup nt n operating equipment an er or operator. Amount es	re. Name and a licate. ad the dates and expended. Dates at of the work in a submitted in author of report liture. Technic	d hound on valuable Cool re
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Strawork was don With each of to the nearest For Geophysidates of surv maps, expendi For Land Sur-	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nent. ipping - Type of e. Proof of actually declar post. In cal, Geological, ey (linecutting ture breakdown, vey - the name of the later of the la	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys & office). Type of intereceipts must be filed and address of Ontario	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho or other core dri and Expenditur strument used. in duplicate w Land surveyor.	urs of their employment. holes and diameter of co re log and sketch in dup nt n operating equipment an er or operator. Amount ex ays of recording. w the location and exten lling the sketch must be e Credits - the name of a Total amount of expend ith the Minister within of esspace is insufficient orgical Branch ODM esspace is insufficient	re. Name and a licate. ad the dates and expended. Dates at of the work in a submitted in author of report liture. Technic	d hound on valuable Cool re
addresses of For Diamond owner or oper For Compress Type of compress their employm For Power Strawork was don With each of to the neares For Geophysi dates of surv maps, expendi For Land Surv The Required	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nuent.  ipping - Type of e. Proof of acture above types claim post. In cal, Geological, ey (linecutting ture breakdown, vey - the name of the Drill Co.	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys office). Type of instructional address of Ontario as Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho and Expenditur and Expenditur strument used. in duplicate w Land surveyor. ach a list fritt Geok ABE RE	er or operator. Amount er or operation and external er or operator. Amount er or operator. Amount er or operator and external er or operator and external er or operator. Amount er or operator and external er or operator. Amount er operator and external er of recording the sketch must be error of the err	re. Name and a licate. ad the dates and expended. Dates at of the work it is submitted in author of report liture. Technical days of record	d hound on which had been depth on the depth of the depth
addresses of For Diamond owner or oper For Compress Type of compress their employm For Power Strawork was don With each of to the neares For Geophysi dates of surv maps, expendi For Land Surv The Required	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nuent.  ipping - Type of e. Proof of acture above types claim post. In cal, Geological, ey (linecutting ture breakdown, vey - the name of the Drill Co.	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys office). Type of instructional address of Ontario as Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho and Expenditur and Expenditur strument used. in duplicate w Land surveyor. ach a list fritt Geok ABE RE	er or operator. Amount er or operation and external er or operator. Amount er or operator. Amount er or operator and external er or operator and external er or operator. Amount er or operator and external er or operator. Amount er operator and external er of recording the sketch must be error of the err	re. Name and a licate. ad the dates and expended. Dates at of the work in a submitted in author of report liture. Technic	d hound in reliable Control
addresses of For Diamond owner or oper For Compress Type of compress their employm For Power Strawork was don With each of to the neares For Geophysi dates of surv maps, expendi For Land Surv The Required	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nuent.  ipping - Type of e. Proof of acture above types claim post. In cal, Geological, ey (linecutting ture breakdown, vey - the name of the Drill Co.	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys office). Type of instructional address of Ontario as Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho and Expenditur and Expenditur strument used. in duplicate w Land surveyor. ach a list fritt Geok ABE RE	urs of their employment, holes and diameter of co re log and sketch in dupart no operating equipment and er or operator. Amount exact of recording, with a location and extension the location and extension the location and extension the location of expending the sketch must be a Credits - the name of a Credits - the name of the Minister within 60 the Minister within 60 to space is insufficient, and the Minister Charles of the Space is insufficient, and the Minister Charles of the Space is insufficient, and the Minister Charles of the Space is insufficient, and the Minister Charles of the Space is insufficient, and the Minister Charles of the Space is insufficient, and the Minister Charles of the Space is insufficient, and the Minister Charles of the Space is insufficient, and the Space is insufficient.	re. Name and a licate. ad the dates and expended. Dates at of the work it is submitted in author of report liture. Technical days of record	d hound in reliable Control
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str. work was don With each of to the nearest for Geophysi dates of surv maps, expendi For Land Surv The Required  Morisse  Idaileye	the men who per and other Core later of drill. Da ed Air or Other or equipment. No ent.  ipping - Type of e. Proof of actual Geological, ey (linecutting three breakdown, vey - the name of the Diamon A.G.	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys office). Type of interecipts must be filed and address of Ontarionas Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho and Expenditur and Expenditur strument used. in duplicate w Land surveyor. ach a list fritt Geok ABE RE	er or operator. Amount er or operation and external er or operator. Amount er or operator. Amount er or operator and external er or operator and external er or operator. Amount er or operator and external er or operator. Amount er operator and external er of recording the sketch must be error of the err	re. Name and a licate. ad the dates and expended. Dates at of the work it is submitted in author of report liture. Technical days of record	d hou on v
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str. work was don With each of to the nearest for Geophysi dates of surv maps, expendi For Land Surv The Required  Morisse  Idaileye	the men who per and other Core later of drill. Da ed Air or Other or equipment. No ent.  ipping - Type of e. Proof of actual Geological, ey (linecutting three breakdown, vey - the name of the Diamon A.G.	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys office). Type of interecipts must be filed and address of Ontarionas Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho and Expenditur and Expenditur strument used. in duplicate w Land surveyor. ach a list fritt Geok ABE RE	er or operator. Amount er or operation and external er or operator. Amount er or operator. Amount er or operator and external er or operator and external er or operator. Amount er or operator and external er or operator. Amount er operator and external er of recording the sketch must be error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the error of the err	re. Name and a licate. ad the dates and expended. Dates at of the work it is submitted in author of report liture. Technical days of record	d hou on v
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str. work was don With each of to the nearest for Geophysi dates of surv maps, expendi For Land Surv The Required  Morisse  Idaileye	the men who per and other Core later of drill. Da ed Air or Other or equipment. No ent.  ipping - Type of e. Proof of actual Geological, ey (linecutting three breakdown, vey - the name of the Diamon A.G.	rformed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys office). Type of interecipts must be filed and address of Ontarionas Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho and Expenditur and Expenditur strument used. in duplicate w Land surveyor. ach a list fritt Geok ABE RE	er or operator. Amount estays of recording.  we the location and extending the sketch must be e Credits - the name of a total amount of expendith the Minister within 60 to the BERCH OFFICE  MAY 14/8/	re. Name and a licate.  Ind the dates and expended. Dates and of the work is submitted in author of report liture. Technical days of record	on von relative Cool redding.
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str. work was don With each of to the nearest For Geophysi dates of surv maps, expendi For Land Surv The Required  Diamond  Morisse  I daile years  Corc Si	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nent.  ipping - Type of e. Proof of acture be above types claim post. In cal, Geological, ey (linecutting ture breakdown, vey - the name of the Diamore	formed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys & office). Type of interceipts must be filed and address of Ontario as Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho or other core dri and Expenditur strument used. in duplicate w Land surveyor. ach a list if the RE	of Work  wers of their employment.  holes and diameter of co re log and sketch in dup to no perating equipment and er or operator. Amount examples of recording.  we the location and extending the sketch must be excedits - the name of a control amount of expending the Minister within 60 and the Minister within 60 and the Minister Within 60 and	re. Name and a licate.  Ind the dates and expended. Dates and of the work is submitted in author of report liture. Technical days of record	on von reliduplii. Coolal redding.
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str. work was don With each of to the nearest For Geophysi dates of surv maps, expendi For Land Surv The Required  Diamond  Morisse  I daile years  Corc Si	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nent.  ipping - Type of e. Proof of acture be above types claim post. In cal, Geological, ey (linecutting ture breakdown, vey - the name of the Diamore	formed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys & office). Type of interceipts must be filed and address of Ontario as Follows:  (Att	ne dates and ho and angle of done. Signed co anical Equipme men engaged i address of own ted within 30 d required to sho or other core dri and Expenditur strument used. in duplicate w Land surveyor. ach a list if the RE	of Work  wers of their employment.  holes and diameter of co re log and sketch in dup to no perating equipment and er or operator. Amount examples of recording.  we the location and extending the sketch must be excedits - the name of a control amount of expending the Minister within 60 and the Minister within 60 and the Minister Within 60 and	re. Name and a licate.  Ind the dates and expended. Dates and of the work is submitted in author of report liture. Technical days of record	on von reliduplii. Coolal redding.
addresses of For Diamond owner or oper For Compress Type of drill their employm For Power Str. work was don With each of to the nearest For Geophysidates of surv maps, expending For Land Surv The Required Morisse Haileys Corc St.	the men who per and other Core later of drill. Da ed Air or Other or equipment. Nent. ipping - Type of e. Proof of actuate above types claim post. In cal, Geological, ey (linecutting three breakdown, rey - the name of the Diamon of the Diam	formed the work and the Drilling - Footage, Notes when drilling was a Power Driven or Mechanes and addresses of equipment. Name and al cost must be submit of work sketches are the case of diamond a Geochemical Surveys & office). Type of interceipts must be filed and address of Ontario as Follows:  (Att	ne dates and how and angle of done. Signed control Equipme men engaged in address of own ted within 30 dragging and Expenditured to show and Expenditured in duplicate when the surveyor. The ach a list if the RE RE RESERVALOGICAL	of Work  Service Inc.	re. Name and a licate.  Ind the dates and expended. Dates and of the work is submitted in author of report liture. Technical days of record	d hou on ven relative Coal redding.

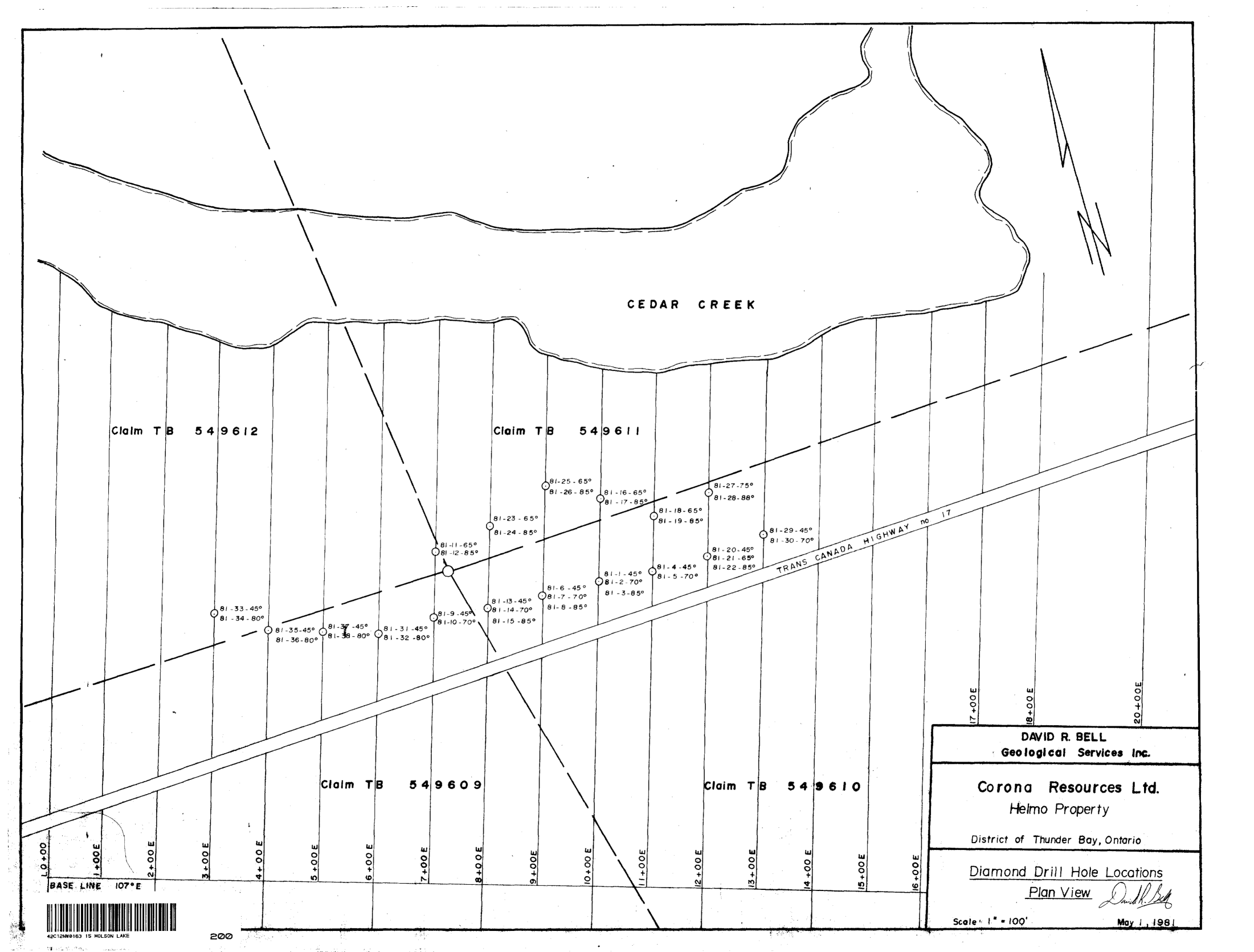
Molson LK #79-81 S. E. Snelgrove

## GEOLOGICAL LEGEND

NO		COLOUR	
1	BEDDED SEDIMENTS	Light Blue	
2	PORPHYRY	Red	
3	SPOTTED MAFIC SCHIST	Green	
4	QUARTZ SERICITE SCHIST	Yellow	

All drill core size A.G.

Daulk. Bell



Landk-Sd

CORONA RESOURCES LIMITED
HELMO PROJECT

Vertical Section 3+00 E Scale - I" = 20' May 1,1981



Road 81-36 · (Diabase?) Mafic Dyke Mafic Dyke 300 400 500 CORONA RESOURCES LIMITED HELMO PROJECT

Vertical Section 4+00 E Scale-1"= 20' May 1,1981 300

Land H. Self

CORONA RESOURCES LIMITED

HELMO PROJECT

Vertical Section 5+00 E Scale-1" \* 20' May 1,1981



ROAD 81-31 81 - 32 200 300

Smith Sell

CORONA RESOURCES LIMITED

HELMO PROJECT

Vertical Section 6+00 E Scale-I"=20' May 1,1981



81-**9** 81-10 81-12

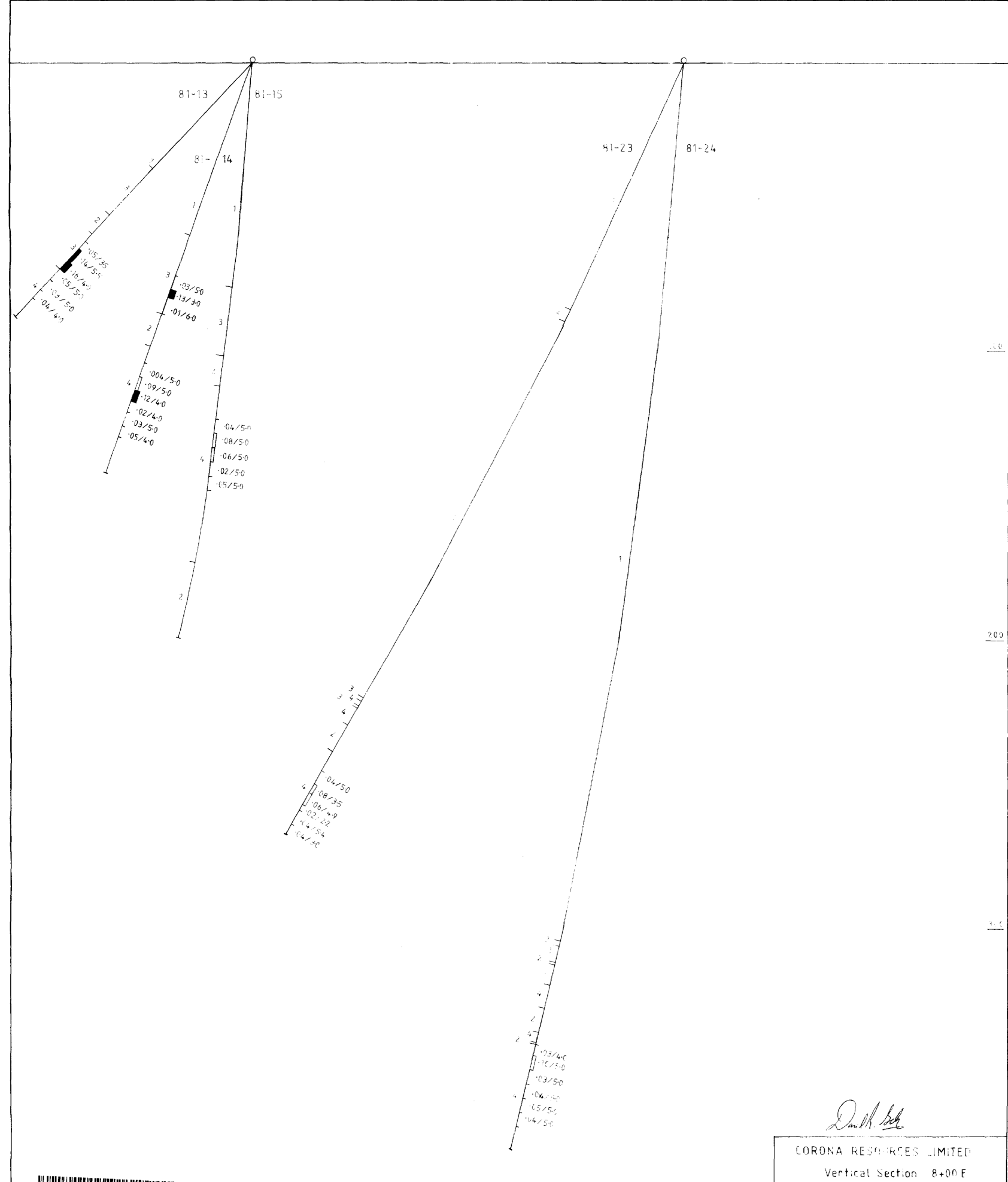
Smith bet

CORONA RESCURCES LIMITED

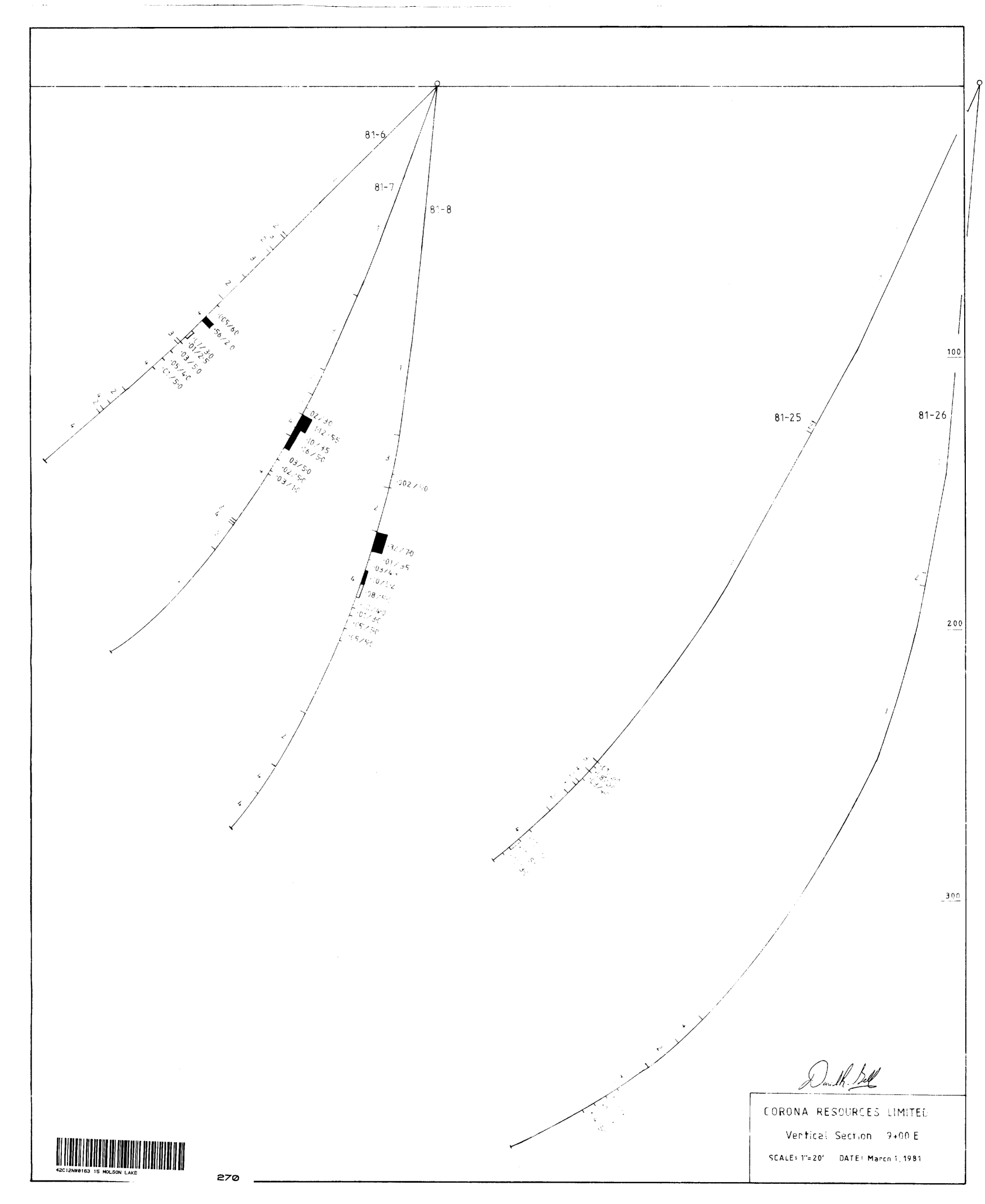
Vertical Section 7+00 E

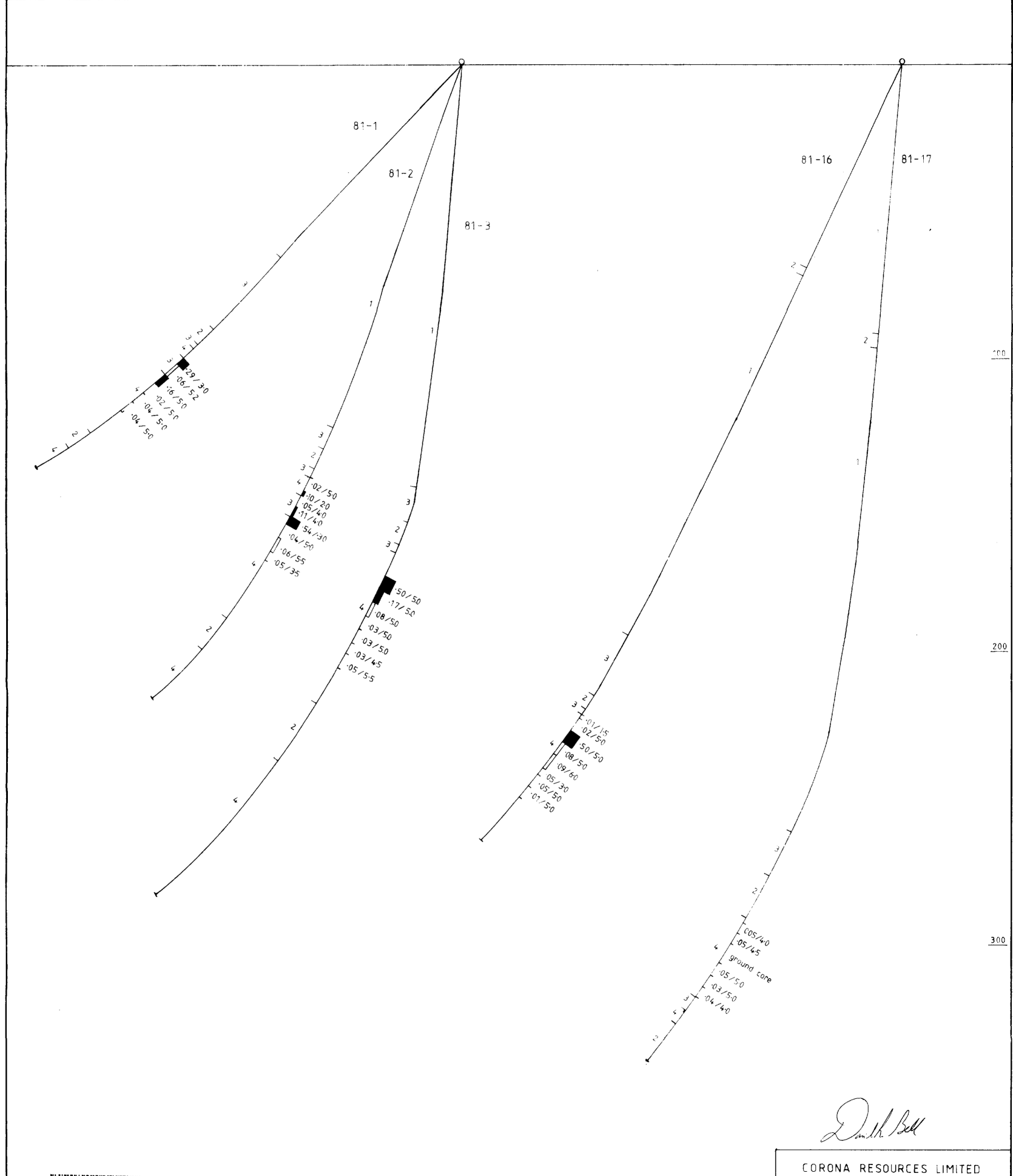
SCALE-1"=20' DATE: March 1,1981

250



SCALE: 1"= 20" QATE: March 1, 1981

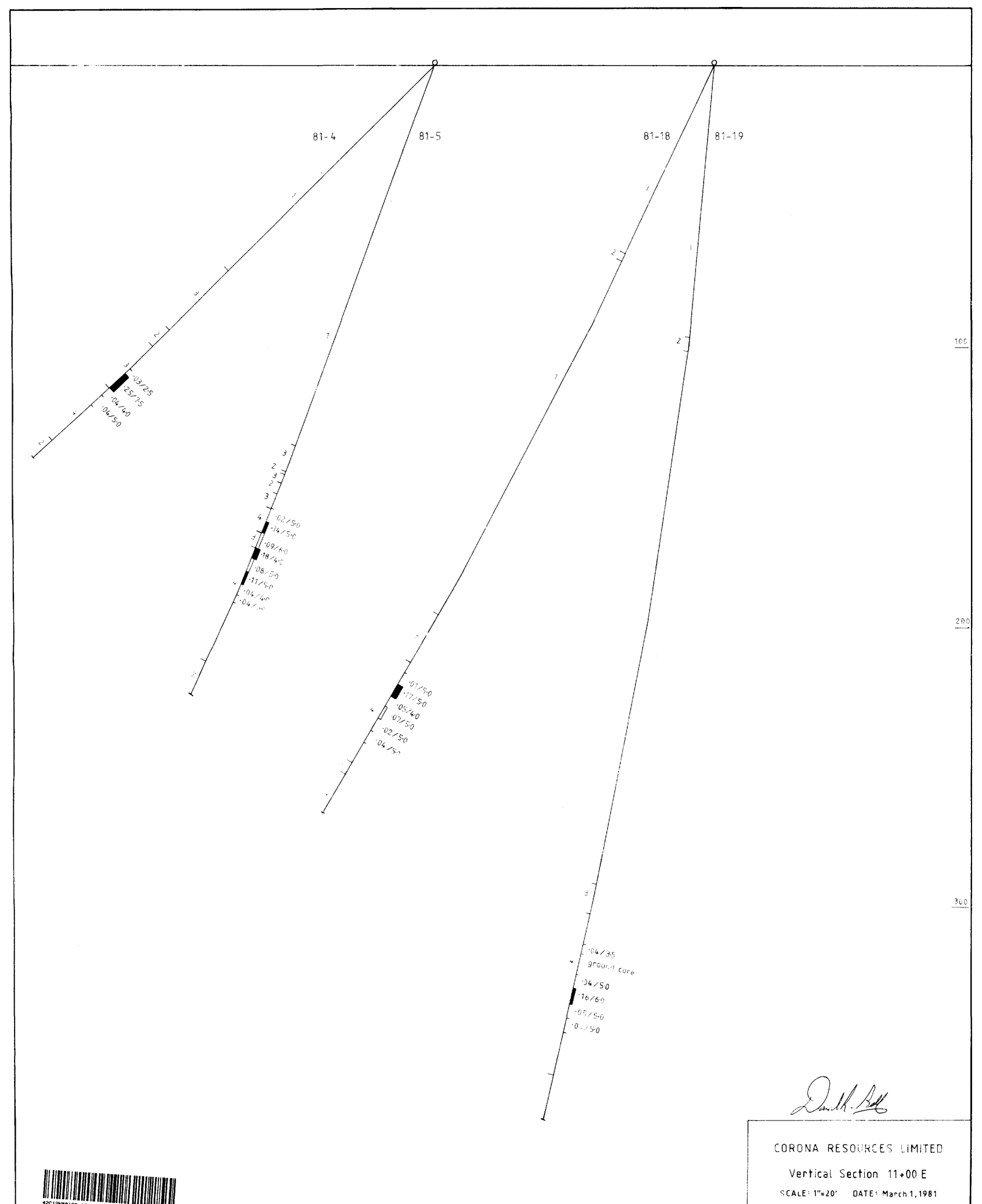


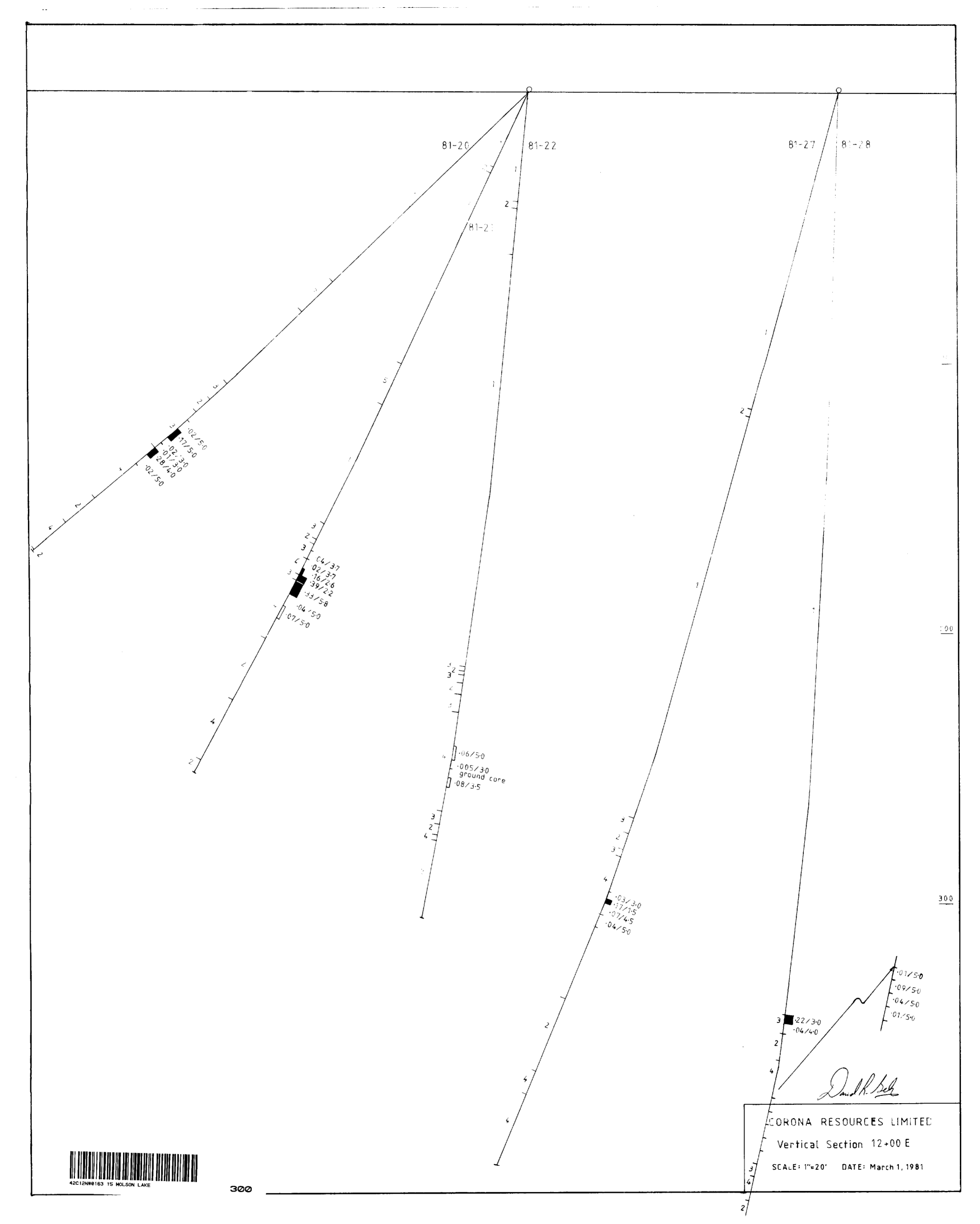


Vertical Section 10+00 E

SCALE: 1"=20" DATE: March 1,1981

280





Sandh Sel

CORONA RESOURCES LIMITED HELMO PROJECT

Vertical Section 13+00 E Scale-1" = 20' May 1,1981

