### SH 49.5W 6 HOLE NO. 1M-1

### DIAMOND DRILL LOG

						lests		
Elevatio	n		Bearing	160°	Depth	Bearing	Dip	
Location	Morfa Du		Dip	-60°	490 :	Dip Test	610	
Started	22/9/71		Finished	27/9/71				
Final De	pth 498'6'	l	Casing					
Core Size BQ Dri			Driller	Rene Jervais				
From	То	Length	Recovery		Description			
: 0'0"	35'0"			No Recovery	·······		· · · · · · · · · · · · · · · · · · ·	
s 35'0"	45'0"	10'0"	0'06"	Black shale frags.				
45'0"	52'0"	7'0"	0'02"	Gossan and shale fra	gs.			
52'0"	66'0"	14'0"	1'00" Shale frags.					
66'0"	76'0"	10'0"	4'0" Black shale frags. w		th weak sulp	oh. vns. and s	strgs.	
76'0"	82'0"	6'0"	0'06"	Shale frags.				
82'0"	86'0"	4'0"	100%	Black cleaved shale weak.	shale with ramifying vns of sulph			
86'0"	93'0"	7'0"	5'6"	Greywacke or doleri	te – Greenst	one?		
93'0"	106'0"	13'0'	100%	Black c'eaved shale of of carbonate. Ramify (some confused measu	with irreg. q ving vnlts. 8 vring)	tz.bands, po strgs.of wea	itches ok py.	
106'0"	111'0"	5'0"	100%	Massive black shale, qtz. masses, some ca	some cleave rbonate. Py	age but large . strgs. very	irreg. weak.	
111'0"	124'0"	13'0"	100%	Well cleaved black s cleavage. Shale som strgs. of py., genera	hale. Somé ewhat fragm Ily weak.	qtz.bandspo ental.Ramif	prallel to ying	
124'0"	129'0"	5'0"	100%	Core angle 35° Black shale, cleaved, qtz. patches.	, weak py. s	strgs, massive	white	

### INTERMINE LIMITED

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### DIAMOND DRILL LOG

HOLE NO. IM-1

From	To	Length	Recovery	Description
129'0"	131'0"	2'0"	100%	Greenish greywacke or dolerite, qtz. bands
131'0"	183'0"	52'0"	100%	Black cleaved shales, apparently disrupted with irreg. ramifying strgs. of py., very occas. blebs of cpy. Irreg. qtz.
183'0"	191'0"	8'0"	100%	Highly silic., prob. rhyolite tuff. Many strgs., blebs & patches of fine grained py., some ga. poss. cpy.
191'0"	215'0"	24'0"	100%	Blue-black shale, frag. or disrupted ramifying strgs. of py., qtz. Grey masses & vns. of qtz. with py. and occas. cpy or ga.
215'0"	221'0"	6'0"	100%	Highly quartzose, speckled shale. Qtz. of vn. type Some strong sulph. in irreg. ramifying masses, vns., strgs. py-cpy-ga.
221'0"	226'6"	5'6"	100%	As above with increase of sulph. Massive sections occas. up to 2.5'. Sulph. fine grained – py–cpy–ga. Sulph. 50% of core – Bluestone
226'6"	402'0"	76'0" . <i>,</i>	100%	Blue-black shale, frag. or disrupted, irreg. qtz. brec. vns. with py. Py. also in ramifying strgs. & vns. with some cpy & ga. Rich suph. zones - 276'-286' (4" at 285') 316'-326' (Sulph. 20% of core) 326'-336' (Bluestone patches) 346'-356' (Bluestone patches)
402'0"	409'0"	7'0"	100%	Greenish-grey somewhat frag. felsite or rhyolite – prob. lava.
409'0"	<b>4</b> 22'0"	13'0"	100%	Blue-black shale, frag. or disrupted bands of frag. rhyolite. Blebs of sulph. occas. strgs. & blebs in shale fraction as well.
422'0"	427'0"	5'	100%	Cherty felsite or rhyolite. Poss. brecc. with weak strgs. of py.



## DIAMOND DRILL LOG

PAGE NO. 3

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HOLE NO. IM-1

#### PROPERTY PARYS MOUNTAIN (MORFA-DU)

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From	To	Length	Recovery	Description
427'0"	436'0"	9'0"	100%	Blue-black shale, frag. or disrupted alternating with acid frag. lavas. Some patches of fine grained sulph. (py) in shale. Strgs., blebs & dissems. py. in acid frag. sections.
436'0"	453'0"	1 <i>7</i> '0"	100%	Highly silic. cherty rhyolite with frag. zones. Occas. blebs & strgs. py. Talcose after 450' Latter portion barren
453'0"	480'0"	27'	100%	Silic. or cherty grey rhyolite with frag. zones, occas. strgs. blebs of sulph. (mainly py, occas. ga.) Irreg. qtz.
480'0"	498'6"	18'6"		Massive hard grey-white rhyolite with greenish talcose zones. Some porphyritic zones. Occas. tuffaceous, no apparent sulph. Presumed barren FW rhyolite
				END OF HOLE

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PROPERTY PARYS MOUNTAIN (Morfa Du)

SAMPLE NO	FROM	TO	Recovered			ASSAYS			DESCRIPTION
SAMELL INC	1 KOM		LINGIN	· %Cυ	%Pb	%Zn	*Ag	* Au	DESCRIPTION
1501	172' 0"	183' 0"	11' 0"	0.02	0.16	0.34	8.50		Blue-black sh., cleaved and frag. Very f. strgs. & vns. of py.
1502	183' 0"	191'0"	8' 0"	0.03	0.14	0.28	26.90		Highly silic. fel. – rhy. tuff? Numerous strgs., blebs, patches f.g. sulph. mainly py., gal., poss. cp.
1503	191' 0"	206' 0"	15' 0"	0.03	0.07	0.18	6.40		Blue-black frag. sh. with irreg. brecc. qtz. vns., blebs ramifying strgs., vns. sulph.(py.)
1504	206' 0"	210' 0"	4' 0"	0.43	1.40	0.47	65.60		Blue-black sh., frag., ramifying strgs. qtz., py. Irreg. masses, vns. qtz. with py., cp. & occas. Pb (galena)
1505	210' 0"	215' 0"	<b>5' 0''</b>	0.03	0.17	0.35	6.30		Blue-black sh., frag., ramifying strgs., vns. of qtz., py. f.g.
1506	215' 0" `	221' 0"	6 <sup>1.</sup> 0"	0.50	2.00	5.60	57.50	0.15	Highly quartzose, speckled, some blue- black sh. Qtz. shows banded agate struct Strong f.g. sulph. in irreg. ramifying masses, yns., stras. Py with cp. or gal.
1507	221' 0"	226' 6"	5' 6"	0.85	6.80	10.00	83.65	0.30	As above with incr. in sulph. Mas. sects. up to 2½". Sulph, f.g. py., cp. & weaker gal., Sulph. 50% or more Blust.or
1508	226' 6"	236' 0"	9' 6 <sup>'n</sup>	0.04	0.28	0.68	8.15 -		Blue-black sh., frag., irreg. brecc. qtz. vns. with py. Py. in ramifying strgs., vns. also. Occas. blebs gal., weak cp.

\*Grams/1000 Kil.

PROPERTY PARYS MOUNTAIN (Morfa Du)

SAMPLE NO	FROM	TO	Recovered LENGTH	ASSAYS				DESCRIPTION
				Cu	Pb	Zn	Ag	
-1509	236' 0"	246' 0"	10' 0"	0.04	0.12	0.08	1.75	Blue-black sh., frag., some cleavage. Irreg. patches of py., qtz. at time aligned to cleavage. Weaker strgs., vns. py. throughout
1510	246' 0"	256' 0"	10' 0"	0.03	0.45	0.42	5.10	Blue-black sh., frag. with irreg. qtz. brecc. masses with f.g. sulph. (py., cp., pb.). Ramifying vns., f.g. py.
1511	256' 0"	266' 0"	10' 0"	0.03	0.19	0.30	5.70	Blue-black sh., frag. with strgs. of py. & irreg. qtz. vns., massive sulph (mainly py) from 259-260'
1512	266' 0"	276' 0"	10' 0"	0.05	0.42	0.57	12.05	Blue-black sh., with irreg. qtz. vns. Some brecc. c ontouring py., specks cp. or gal. Ramifying f.g. py. throughout
1513	276' 0"	286' 0" ``	10' 0"	0.12	0.64	0.92	5.10	B <sup>1</sup> ue-black sh., frag. Irreg. qtz. brecc. masses containing py., cp., gal. 276– 286', 4" @ 285'. Ramifying f.g. py. vns. strcs. gtz. vns.
1514	286' 0"	306' 0"	20' 0"	0.04	0.16	0.21	Tr	Blue-black sh., frag., occas. irreg. qtz. vns. some breccia (weak). Ramifying vns. strgs. of py., some cp., pb. in qtz. brecc
1515	306' 0"	316' 0"	10' 0"	0.08	0.44	0.48	5.95	Blue-black sh., frag., occas. qtz. vns. few strgs. of f.g. py. Irreg. patches brecc. qtz. with cp., gal. & py.
1516	316' 0"	. 326' 0"	10' 0"	0.04	0.28	0.42	5.15	Blue-black sh., with sporadic qtz. masses Irreg. qtz. brecc. masses make up 20% of ore & contain py. with some cp. or pb.

HOLE NO. IM-1

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PROPERTY PARYS MOUNTAIN (Morfa Du)

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	FROM	TO	Recovered IFNGTH			ASSAYS			DESCRIPTION
				Cu	РЬ	Zn	Ag		
1517	326' 0"	336' 0"	10' 0"	0.08	1.90	2.10	6.00	- -	Blue-black sh. with sporadic qtz. irreg. strgs. py., patches of f.g. sulph., gal., cp., py. – "Bluestone". Some brecc. qtz
1518	336' 0"	346' 0"	10' 0"	0.02	0.27	0.68	3.55		Blue-black sh., frag. remifying vns. py. throughout. Occas. qtz. brecc. vns. containing py., weak cp., weak cp. pb.
1519	346' 0"	356' 0"	10' 0"	0.19	2.60	3.50	28.30		Blue-black sh. frag. wtih masses & patches speckled qtz. rich Bluestone. Ground (40%). Sh. contains strgs., vns. blebs
			·						of py. Qtz. rich ground, massive dissem. of py., some cp., strong gal. with poss. sphalerite
1520	356' 0"	386' 0"	30' 0"	0.05	0.27	0.48	Tr		Blue-black sh., frag., with irreg. qtz. vns., ramifying strgs. vnlts. of sulph. (py.) Occas. patches of f.g. sulph.
1521	386' 0"	402' 0"	16' 0"	0.03	0.17	0.25	Tr		Mainly py. Blue-black sh. with irreg. qtz. strgs. & vns. Some patches of qtz./sh. brecc. with sulph. (py/gal) Ramifying vns. fine py.
1522	402' 0"	409' 0"	7' 0"	0.01	0.03	0.04	1.15		Greenish-grey somewhat frag. felsite Prob. rhyolitic lavas.
1523	409' 0"	422' 0"	13' 0"	0.01	0.04	0.04	2.45	-	Blue-black sh., frag. occas. bands of frag. felsite with blebs of sulph. Some strgs., Occas. strgs., blebs sulph.(py.) in shale portion



HOLE NO. IM-1

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PROPERTY PARYS MOUNTAIN (Morfa Du)

	EROM	TO	Recovered IENGTH		Å	ASSAYS		DESCRIPTION
SAIVIFLE INO				Cu	Pb	Zn	Ag	DESCRIPTION
1524	422' 0"	427' 0"	5' 0"	0.01	0.02	0.05	1.30	Cherty felsite or rhyolite. Poss. brecc. weak strgs. py.
1525	427' 0"	436' 0"	9'0"	0.01	0.02	0.02	9.60	Blue-black sh., frag. & frag. series. Some patches f. sulph.(py.) in sh. Strgs. blebs, dissems. in the acid frag. section (mainly py)
1526	436' 0"	446' 0"	10' 0"	0.01	0.02	0.05	16.65	Highly silic., cherty felsite with frag. zones. Occas. blebs & strgs. of py.
1527	446' 0"	453' 0"	7'0"	0.01	0.05	0.21	7.20	As above becoming green and talcose after 450°. Latter section barren.
1528	453' 0"	466' 0"	13' 0"	0.01	0.02	0.08	4.70	Silic. frag. grey felsite. Numerous strgs., blebs, bands py. Occas. specks & streaks of gal.
1529	466' 0"	475' 0"	9'0"	0.01	0.02	0.02	2.25	Grey cherty acid frag. with strgs., vns. blebs py. Some irreg. qtz. blebs & patches.
1530	475' 0"	480' 0"	5' 0"	0.01	0.03	0.02	1.50	Dk. grey acid frag. Highly silic. occas. qtz. blebs. F.g. py. interstitially.
1531	480' 0"	486' 0"	6' 0"	0.01	0.02	0.03	27.50	Hard greyish-white felsite or rhyolitic with greenish talcose zones. Poss. porph. irreg. qtz. No apparent sulph. Presumed barren EW felsite

the second s		and the second	- Construction of the second				
	1501	0.02	0.16	0.34	8.50		
	1502	0.03	0.14	0.28	26,90		
	1503	0.03	0.07	0.18	6.40		
	1504 ·	0.43	1.4	0.47	65.60		
	1505	0.03	0.17	0.35	6.30		
	1506	0.50	2.0	5.6	57.50		
	1507	0.85	6.8	10% approx.	83.65	. až-	
	1508	0.01	0.28	0.63	8.15		
	1509	0.04	0.12	0.08	1.75		
	1510	0.03	0.45	0.42	5.10		
	1511	0.03 .	0.19	0.30	5.70		
	1512	0.05	0.42	0.57	12.05		
	1513	0.12	0.64	0.92	5.10		
	1514	0.04	9.16	0.21	grace		
	1515	0.03	0.44	0.48	5+95		
	1516	0.04	0.28	0.42	5.15		
	15 <b>17</b>	0.03	1.9	2.1	6.00		
	<b>1</b> 518	0.02	0.27	0.68	3.55		
	1519	0.19	2.6	3.5	28.30		
_	1520	0.05	0.27	0.43	Trace		
	1521	0.03	0.17	0.25	Trace		
	1522	< 0.01	0.03	0.04	1.15		
	1523	< 0.01	0.0':	0.04	2.45		
	1524	0.01	0.02	0.05	1.30		
	1525	0.01	0.02	0.02	9.60		
	1526	< 0.01	0.02	0.05	16.65		
	1527	< 0.01	0.05	0.21	7.20		
	1528	< 0.01	0.02	0.08	4.70		
	1529	< 0.01	0.02	0.02	2.25		 
-	1530	< 0.01	0.03	0.02	1.50		
	1531	< 0.01	0.02	0.03	27.50	<u>.</u>	
						1. 1.	
	<u> </u>	0.19.g/1000	К.	<u>/                               </u>		ment and	 
	1506	0.30 E/1000	K.	U	1. 10	Ú	
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<u></u>							

Yours faithfully,

ALFRED H. KNIGHT LTD.

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### 5H 49 5W/17

### DIAMOND DRILL LOG

HOLE NO. IM-3

						Tests	
Elevatio	n		Bearing	170°	Depth	Bearing	Dip
Location	Engine S	<u>Shaft</u>	Dip	-600	446'	152° (T)	600
Started 28/9/71 Fini				5/10/71	000	Only	57-
Final De	pth 723'		Casing				
Core Size BQ Dril				Rene Gervais			
From	То	Length	Core Angle		Description	n	
0'0"	60'0"	60'		No Core – Casin	g		
60'0"	70'0"	10'		Alt., broken wel qtz. masses.	l cleaved blac	k shales with i	irreg.
70'0"	118'0"	48'		Well cleaved ma graphitic or finel talcose partings.	ssive black sha y banded – bec	le, somewh <mark>at</mark> Iding (?). So	me
118'0"	152'0"	34'		Cleaved graphitic & contortion shat broken core.	c shales, showi tering, some sh	ng signs of fra neared zones v	cturing vith
152'0"	168'0"	16'		Cleaved carbonad original banding broken and at tim loss of about 3'0"	ceous or graphi of shales much nes fragmented.	tic shales with disturbed. Co Some qtz. (	h ore Core
168'0"	1 98'0"	30'	70° 90°	Finely banded ph fine qtz.strgs., greenish talc.	yllitic , carb. some irreg. ble	or graph. sha bs, streaks of	les,
1 98'0"	215'0"	י <i>ד</i> ו	60°	Core loss 5'6" be Finely bedded ph talcose streaks, b	tween 202'–213 yllitic carb. gr Ilebs, weak irre	g' aph. shales, eg. qtz.	
215'0"	244'0"	29'	40°	2' lost. Massive carb. vns., occa cleaved. Some z	black graph. o s. talc, some g ones of fracture	r carb. shale, ritty bands, w ed core.	some

#### \* INTERMINE LIMITED

### DIAMOND DRILL LOG

PAGE NO . \_\_\_\_\_

HOLE NO. \_\_\_\_\_\_

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From	To	Length	Core Angle	Description
244'0"	292'0"	48'	300	Well cleaved, finely banded carb, or garph, shales. Irreg. white qtz. strgs. & patches, some carbonate, some talc
292'0"	308' <sub>.</sub> 0"	16'	400	Well cleaved, carb. or graph. shales with irreg. strgs. & blebs of qtz., carb. talc. Very occas. blebs of py. coarsely crystalline in part. Core shows prob. earlier fragmentation of shale
308'0"	326'0"	18'		As above, except cleavage becomes irreg. & banding completely obscured. Core eventually becomes massive, small shear zones
326'0"	355'0"	29'		Fine grained graph. or carb. shales with strg. qtz. carb. bands. Banding seen but disoriented due to fine shearing or consolidation disruption. Core less variable.
355'0"	382'0"	27'		Black fine grained carb. graph. shales with irreg. qtz. often massive. Core more broken and sheared. Core still shows signs of disruption of bedding or cleavage. Occas. massive patches fine grained sulph. (py). Some talc. Some small core loss
382'0"	396'0"	14' `		Massive black carb. mudstone, little sign of well marked banding or cleavage. Apparently contorted (consolidation?). Occas. zones of fine contorted banding.
396'0"	410'0"	14'		Massive as above occas. finely banded zones showing contortion. Weak blebs of fine grained py. occas. seen.
410'0"	430'0"	20'	45°	Black carb. or graph. shales frag. with some orientation of components. Irreg. strgs. blebs of carb. qtz. talc. Occas. blebs of fine grained py.
430'0"	436'0"	6'		As above more cleaved and broken
436'0"	442'0"	6'		As above, fragmental recovery (1'0")

#### PAGENU. 3

### DIAMOND DRILL LOG

HOLE NO. IM-3

From	To	Length	Core Angle	Description
442'0"	447'0"	5'		Black carb. graph. shales cleaved fine qtz. strgs. occas. but of fine grained sulph. not parallel to cleavage.
447'0"	466'0"	19'		Core loss over 5'. Core broken and frag. prob. sheared, much irreg. massive qtz. in black carb. graph. phyllitic shale, much clay gouge 456–562', weak pyritic sulph. very occas., some ga.
466'0"	481'0"	15'		Black cleaved, graph. or carb. phyllitic shales Cleavage angle paral el to core axis. Irreg. qtz. patches or bands. Few beds fine grained py.
481'0"	<b>486'0"</b>	5'		Mainly massive while qtz. and black shale frag. cleavage less than 50°
486'0"	489'0"	3'		Black phyllitic shale with irreg. qtz.
489'0"	506'0"	<b>י7</b> ז		50% recovery of black phyllitic shale fragments with irreg. qtz.
506'0"	·540'0"	34'		Black graph. or carb. phyllitic shales. Finely banded with considerable distortion cleavage angle variable. Take patches, some carbonate occas. blebs of py. infrequently
540'0"	550'0 <b>"</b>	10'		As above more broken core
550'0"	566'0"	16'		Black carb. phyllitic (graphitic) shales occas. talc, sporadic blebs fine grained sulph. (py)
566'0"	600'0"	34'	350	More broken core of black carb./graph. shales, well cleaved, some blebs of talc. 12' of core lost
600'0"	618'0"	18'		3' core loss, as above, some irreg. qtz. Massive fine grained sulph (2") at about 606'
618'0"	646'0"	28'	60°	More compact massive black carb. or graph. shale, occas. irreg. qtz. Shear zones at times throughout. 3' of core lost. Occas. blebs massive sulph, talc in blebs and strgs.

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### SH 48NW/21

### DIAMOND DRILL LOG

HOLE NO. IM-5

PROPERTY	PARYS MOUNTAIN (MORFA DU	<u>)</u>
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Elevation	Bearing 150°	Depth	Bearing	Dip
Location Chapel Shaft	Dip _500	426' .	1540	490
Started 13/10/71	Finished 18/10/71	791'	155 <sup>1</sup> 20	440
Final Depth 791'	Casing			
Core Size BQ	Driller Rene Gervais			

From	To	Length	Recovery	Description
0'0"	42'0"			No Recovery
42'0"	76'0"	34'	100%	Greenish-grey highly silicified rhyolite, fragmental in part, banded at times, "spherulitic" sections, limonite zones – cavities.
76'0"	126'0"	50'	100%	Grey-green fine grained highly silic. fine tuff or rhyolite. Limonitic fractures. Some vague frag- mentations & banding. Sporadic qtzose zones. Black cherty mudstone in occas. bands & weak dissems. sulph.
126'0"	148'6"	22'6"	95%	Banded fine grained rhyolite or silicified tuff & silic. frags. Talcose (chlorite/muscovite sericite) paetings. No apparent sulph. Qtz. strgs.
148'6"	1 <i>9</i> 0'0"	41'6"	95%	Grey uniform massive gritty silic. tuff (?). Occas. qtz. strgs. Poss. sill or dyke. Cherty and very fine grained at lower contact with the shales (4")
1 90'0"	226'0"	36'0"	100% Арргох .	Somewhat fractured recovery of dense black mudstone with irreg. ramifying qtz. strgs. & blebs. Sulphide (py) in strgs & blebs sporadically.
226'0"		7'0"	55%	Dense black-blue mudstone, fractured massive dissem. py. in most of core, blebs, strgs. Some weak.Cpy.
233'0"	246'0"	13'	95% `	Black, massive mudstone with occas. qtz. strgs., blebs. Fractured at times. Qtzose zones reticulated masses, weak strgs., blebs of sulph.

Tests

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### DIAMOND DRILL LOG

PAGE NO. 4

HOLE NO. IM-3

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#### PROPERTY PARYS MOUNTAIN (MORFA DU)

From	To	Length	Core Angle	Description
646'0"	654'0"	8'		
654'0"	658'0"	4'		Finely banded black phyllitic shales, occas. qtz. 654'6" – 655'2". Massive fine grained py.
658'0"	676'0"	18'		Black carb. graph. phyllitic shales finely banded. Core loss about 2'0"
676'0"	682'0"	6'	50°	As above becoming more fractured, some 2–3' of core lost
682'0"	695'0"	13'		5'6" recovered out of 13' – recovery poor. Black cleaved,broken shales, some qtz.
695'0"	702'0 <u>"</u>	7'	550	Black well cleaved, fine y banded phyllitic shales, some qtz.
	723'0"			HOLE ABANDONED
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### DIAMOND DRILL LOG

PAGE NO. 2

HOLE NO. IM-5

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#### PROPERTY PARYS MOUNTAIN (CHAPEL)

From	To	Length	Recovery	Core Angle	Description
246'0"	302'0"	56'	100%	850 45%	Dense black mudstone vaguely banded, occas. blebs of py. scattered throughout, cleavage becomes apparent later, phyllitic and begins to show signs of disruption. Qtz. very sparse.
302'0"	307'0"	5'	100%		Mainly massive white qtz. with shale frags. & black shale with reticulated qtz. strgs. Broken core. Weak py.
307'0"	313'0"	6'	40%		Grey-black shale frags. & shale gouge, prob. fault zone
313'0"	334'0"	21'	100%	450	Finely banded grey and black shale, some shear zones with broken core, sporadic irreg. qtz. Weak blebs & strgs of py., usually fine grained.
334'0"	394'0"	60'	100%	40° 80° 40°	Blue-black fine phyllitic carb. shales, finely banded, banding variable, contorted or disrupted. Sporadic qtz., some chlorite blebs Sulph. in scatt. blebs or strgs., generally py. Occas. strong dissems. sulph.
394'0"	396'0"	<b>2'</b>	100%	400	Banded grey & black shales with strong dissems. of fine grained sulph.
3%'0"	446'0"	50'	100%	Var.	Blue-black fine phyllitic shale, banded at times, otherwise massive. Chloritic strgs. Sulph. very sporadic – blebs fine grained py. Bedding variable often contorted. Shear zones occas.
446'0"	463'0"	17'	90%	Var.	Core more broken. Black-grey carb. phyllitic shales. Sulphide very weak.
463'0"	491'0"	28'	100%	Var. 0-900	Banded, occas. sheared black & grey shales. Phyllitic. Very poor sulph.
491 '0"	514'0"	23'	100%	Vor.	Massive black mudstone, occas. large blebs up to 1" diameter of fine grained py.

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#### PAGE NO. 3

### DIAMOND DRILL LOG

HOLE NO. IM-5

PROPERTY	
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PARYS MOUNTAIN (CHAPEL)

From	To	Length	Recovery	Core Angle	Description
514'0"	524'0"	10'	90%	550	Black-grey banded phyllitic shales or mudstones. Massive sulph. (fine grainged py) in bands – Azufrom type. Py. about 12% of core
524'0"	530 <sup>`</sup> '0"	6'	100%		Massive black mudstone or shale, sheared at times. Flecks of chlorite strgs.
530'0"	540'0"	10'	90%	350	Black-grey carb. shales, finely banded. Weak blebs and patches of py.
540'0"	562'0"	22'	90%		Black mudstones or shales core much broken occas. massive qtz. bands, prob. sheared
562'0"	652'0"	90'	90%		Black-grey very fine grained phyllitic shales or mudstones. Prob. carb. Shales more or less uniformly finely banded through- out. Scattered blebs (up to 1") of very fine grained py.
652'	665'	13'	80%		Sheared frag. recovery of dense black phyllitic carb. shales. Vaguely banded at times.
665'0"	722'0"	57'	<b>90%</b>	35 <sup>0</sup>	Black dense carb. phyllitic shales, occas. blebs of fine grained py. Weak banding occas. seen
722'0"	746'0"	24'	100%		Dense black phyllitic shales as above, fine grained py . in large blebs & patches, scattered throughout the ćore
746'0"	766'0"	20'	100%	30°	Grey and black shale, frag. or breccia zones. Generally becoming greyer and more silic. (ie harder). Sulphide in scattered small blebs & concentrations. Some massive irreg. qtz. masses & strgs. sporadically.
766'0"	770'0"	4'	100%	40°	Black-grey phyllitic shales & massive irreg. qtz.zones, bands, strgs.

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### DIAMOND DRILL LOG

PAGE NO . \_\_\_\_\_

HOLE NO. IM-5

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#### PROPERTY PARYS MOUNTAIN (CHAPEL)

From	То	Length	Recovery	Core Angle	Description
770'0"	776'0"	6'	50%	M	Fault Zone. Shale frag. & gouge.
776'0"	791'0"	15'	60%		Black & grey banded shale. Recovery often fragmental or gouge. Some irreg.qtz.
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### DIAMOND DRILL LOG

#### HOLE NO. IM-6

#### PROPERTY PARYS MOUNTAIN (WESTERN OPEN PIT)

Tests

	Bearing 155°	Depth	Bearing	Dip
one Shaft oer 22/71	Dip -65 <sup>0</sup> Finished October 26/71	500' 750' 1000'	164° 160° 158½°	61° 590 60°
1816'	Casing	Dip Test @		_
2	Driller Gervais	1315' 1600' 1810'		580 580 580
То	, C	Description		
79' 9"	Casing – No recovery	4		,
94' 0"	Grey silicified felsite or of fine grained pyrite and 6" clay gouge at 93.6'	rhyolite with o Igalena. Som	ccasional thin e talcose part	n bands ings
104' 0"	5'2" recovered weathered banded quartzose rhyolite or rhyolitic tuff, with many cavities, mud zones weak stringers and veins of fine grained pyrite			or
120' 0"	As above with clay gouge `120' Altered banded, som	As above with clay gouge 104–105' & 109'6" – 110'9" "120' Altered banded, somewhat prophyritic tuffaceous		
135' 0"	Massive grey silicified rh of sulphide (py). Occasi	yolite fine scat onal talcose bo	tered dissemi Inds	nations
138' 0"	Shattered white felsite wi	Shattered white felsite with clay gouge. 2' recovered		
147' 0"	Dark grey tuffaceous rhyo pyrite.	lite talcose ba	nds. Weak st	ringers
186'0"	Massive grey/dark rhyolitic lavas with occasional tuff zones, disseminations and blebs of fine sulphide proba py., cpy.		aceous Ibly	
212'6"	Probably massive, banded sulphide disseminations an	talcose rhyoli nd stringers pare	tic tuff with f allel to lineat	ine ion.
295'0"	Fragmental rhyolite with t irregular bands and patche Rhyolite, pale, often qua sulphide.	talcose bands, es py. (½") ofte rtzose. At 286	tuffaceous zo en interstitial 5', 4" band py	nes, vritic
	Shaft   Der 22/71   1816'   Q   To   79' 9"   94' 0"   104' 0"   120' 0"   135' 0"   138' 0"   147' 0"   186'0"   212'6"   295'0"	Bearing155°one ShaftDip-65°oer 22/71Finished October 26/711816'CasingQDrillerGervaisToImage: Casing - No recovery94' 0"Grey silicified felsite or of fine grained pyrite and 6" clay gouge at 93.6'104' 0"5'2" recovered weathered rhyolitic tuff, with many stringers and veins of fine 120' Altered banded, som135' 0"Massive grey silicified rh of sulphide (py). Occasi138' 0"Shattered white felsite wi Dark grey tuffaceous rhyo pyrite.186'0"Massive grey/dark rhyoliti zones, disseminations and PY., CPY.212'6"Probably massive, banded sulphide disseminations and Rhyolite, pale, often qua sulphide.	Bearing155°Depthone ShaftDip-65°500'per 22/71Finished October 26/711000'1816'CasingDip Test @1315'DrillerGervais1816'CasingDip Test @1315'1600'1810'ToDescription79' 9"Casing - No recovery94' 0"Grey silicified felsite or rhyolite with o of fine grained pyrite and galena. Som 6" clay gouge at 93.6'104' 0"5'2" recovered weathered banded quartz rhyolitic tuff, with mony cavities, mud stringers and veins of fine grained pyrite120' 0"As above with clay gouge 104-105' & 10' 120' Altered banded, somewhat prophyri135' 0"Massive grey silicified rhyolite fine scal of sulphide (py). Occasional talcose ba138' 0"Shattered white felsite with clay gouge.147' 0"Dark grey tuffaceous rhyolite talcose ba pyrite.186'0"Massive grey/dark rhyolitic lavas with o zones, disseminations and blebs of fine s py., cpy.212'6"Probably massive, banded talcose rhyolit sulphide disseminations and stringers parts295'0"Fragmental rhyolite with talcose bands, irregular bands and patches py. (2") ofte Rhyolite, pale, often quartzose. At 286 sulphide.	Bearing   155°   Depth   Bearing     pare Shaft   Dip   -65°   500'   164°     per 22/71   Finished   October 26/71   1000'   158²°     1816'   Casing   Dip   Test @   1315'     2   Driller   Gervais   1600'   1810'     79'   Or   Description   79'   Casing - No recovery     74'   O"   Grey silicified felsite or rhyolite with occosional thin of fine grained pyrite and galena. Some talcose part 6'' clay gouge at 93.6'   104' 0"     104'   0"   5'2" recovered weathered banded quartzose rhyolite or rhyolitic tuff, with many cavities, mud zones weak stringers and veins of fine grained pyrite     120'   As above with clay gouge 104-105' & 109' 6" - 110'     120'   As above with clay gouge 104-105' & 109' 6" - 110'     120'   Massive grey silicified rhyolite fine scattered dissemin of sulphide (py). Occasional talcose bands     138'   0"   Shattered white felsite with clay gouge. 2' recovered     147'   0"   Dark grey tuffaceous rhyolite talcose bands. Weak st pyrite.     186'0"   Massive grey/dark rhyolitic lavas with occasional tuff zones, disseminations

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### DIAMOND DRILL LOG

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HOLE NO. IM-6

From	То	Description
295'0"	345'0"	Massive and fragmented rhyolite with talcose partings, fine grained pyritic present in blebs and stringers throughout. Generally interesting. Dark Grey
345'0"	389'0"	Less well banded. Possible massive silicified tuffs, occasion- al stringers, patches sulphide mainly py., occasionally fragmented. Occasional patches cpy./py.
389'0"	405'0"	More massive pale rhyolite with irregular quartz patches or stringers. Highly silicified. Talcose partings. Massive py. (azufron type) 400'6" – 401'3"
405'0"	448'0"	Massive silicified tuffaceous rhyolite, pale-white shaly patches with azufron type py. 411–412'. Otherwise stringers or disseminated sulphide sporadically throughout
448'0"	473'0"	Recovery 15'6". Fractured recovery of white or pale grey massive rhyolite. Irregular patches of py. sporadically – weak.
<b>473'0"</b>	505'0"	More tuffaceous greenish talcose rhyolites. Still well silicified at times pale-whitish irregular zone scattered sulphide disseminations (py). Azufron type py. with about 10% cpy. 500–501'
505'0"	517'0"	Pale grey white massive rhyolite with irregular patches of sulphide blebs disseminated (py, cpy) At 509', 4" py. & ga. Somewhat banded.
517'0"	526'0"	Massive tuffaceous rhyolite, highly silicified. Scattered disseminated sulphide. Massive 1" cpy., py. at 518'
526'0"	531'0"	Cherty rhyolite possibly fragmental in part containing irregular massive sulphide (30% sulphide). Sulphide, py., and subordinate cpy.
531'0"	559'0"	Massive pale rhyolite , speckled blebs disseminated sulphide, occasional patches py, cpy. – weak
559'0"	569'0"	Massive pale rhyolite with bands reticulated masses of sulphide bands 1" or more, py. frequently.
569'0"	578'0"	Massive greenish grey rhyolite, few bands sulphide. Possibly acid fragmental

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### DIAMOND DRILL LOG

HOLE NO. IM-6

A	A CONTRACTOR OF THE OWNER	
From	То	Description
.578'0"	585'0"	1" core lost. Fragmented white rhyolite with interstitial massive py. with some cpy. Total sulphide less than 10%
585'0"	645'0"	Variable rhyolite lavas with more greenish probably tuffaceous zones. Other zones pale, white, more cherty & quartzose. Highly silicified throughout. Occasional weak py bands.
645'0"	662'0"	Variable grey grey-blue cherty highly silicified rhyolites
662'0"	671'0"	Blue-grey cherty rhyolites, highly silicified, zones of azufron type py irregularly, often soft making up 20% of , core.
671'0"	680'0"	Pale greenish-grey silicified rhyolite with few weak bands of py.
680'0"	712'0"	Greenish cherty or fragmental rhyolite, fragments often with wulphide. Patches sulphide occasionally containing py, cpy & occasional ga. 693'694' (6"), 703'6" – 704'6" (12")
712'0"	735'0"	Grey-greenish rhyolites highly silicified at times frag- mented, weak bands, stringers sulphide (py)
735'0"	753'0"	Pale-white quartzose rhyolite altered, occasionally kaolin- ized. Massive sulphide (py with sub cpy & ga) 743'6" – 745'0". Massive sulphide azufron type mostly py. 749' – 750'6". Total sulphide 10%.
753'0"	763'0"	Highly silicified rhyolite or rhyolitic lavas. 761–765' patches of massive sulphide with py or py/cpy (10–15% core)
763'0"	770'6 "	Possibly more quartzose or fragmental rhyolitic lavas. Disseminated and irregular patches or masses of sulphide Cherty in part, more sulphides after 767' – say +10% py/cpy
770'6"	840'0"	Pale grey-white fine grained cherty rhyolite. Somewhat fragmented in part (similar to Open Pit). Sulphide present (py, cpy) highly irregular in blebs, disseminations, patches, bands throughout (less than 10% sulphides)
804'0"	814'0"	Graenstone - Basic tuff, altered dolerite passing to shaly talcose tuff, after 2' then to massive green talc rock with shaly bands.

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### DIAMOND DRILL LOG

HOLE NO. IM-6

From	То	Description
. 814'0"	833'0"	Banded, massive silicified felsite or rhyolite with talcose patches alternating with cherty zones.
833'0"	840'0"	Shaly, talcose tuff? with bands of crystal tuff.
840'0"	847'0"	Massive whitish rhyolite with large zones of talc irregularly distributed . Minute disseminated sulphide in talcose patches
847'0"	855'0"	Talcose tuff – greenish soft or talcose rhyolite, sometimes sheared.
855'0"	866'0"	Talcose or silicified rhyolite alternating, some sporadic massive sulphide mostly pyrite. 7' of core lost.
866'0"	873'0"	Cherty rhyolite to 868', thereafter very fine grained white chert, some blebs sulphide. Fine grained disseminated streaks of py. & ga. – weak. 3' core lost.
873'0"	878'0"	Cherty grey rhyolite, sometimes greenish, broken core
878'0"	886'0"	Fine grained grey chert for 12", thereafter irregular chert zones in black shale or tuff, sporadic blebs & stringers of py., becoming more cherty.
886'0"	897'0"	Silicified fine grained grey rhyolite, strong becoming more fragmental after 889–891', thereafter strong to end.
<b>897</b> '0"	906'0"	Irregular fragmental rhyolite silicified
906'0"	917'0"	Fragmental rhyolite but fragments cherty with some irregular sulphide in bands, blebs – generally weak
917'0"	927'0"	Dark greenish chloritized fragmental lava?/shale with disseminated pyrite. Irregular bands or filled cavities containing "agate" banded quartz with cpy. Probably this rock type called earlier workers
927'0"	931'0"	1" recovered of the greenish fragmental rhyolite as above old working or fault?
931'0"	945'0"	Cherty grey-grey green fragmental rhyolite. 2' of core lost
945'0"	951'0"	Chert and shale fragmental with talxose patches. Little or no sulphide

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### DIAMOND DRILL LOG

HOLE NO. IM-6

#### PROPERTY PARYS MOUNTAIN (WESTERN OPEN PIT)

From	Το	Description
- 951 '0"	959'6"	Rhyolite fragmental
959'6"	961'6"	Black massive mudstone or shale with py. blebs. Somewhat silicified or indurated
961'6"	<b>97</b> 9'0"	Rhyolite fragmental often very fine grained, some talc. Shale as above with sulphide 971–974' and 976–977' Sheared at 979'
979' <u>0</u> "	985'0"	Soft talcose shaley tuff. Core much broken & shattered. Apparently complete recovery.
985'0"	997'6"	9' recovered from this zone. Brecciated recovery of cherty fragmental with soft clayey zones. Some interstitial fine grained sulphide.
997'6"	1003'0"	Cherty rhyolite fragmental vuggy patches with py. generally weak
1003'0"	1014'0"	Vanable mudstone, greenish silicified tuff and cherty tuff alternating rapidly. Considerable py. in the black mudstone portions, at times massive, generally mineraliz- ation poor.
1014'0"	1041'0"	Greenish cherts, fragmental alternating with bands of chert, black mudstone and shale. Core broken at times. Sulphide mainly py. in blebs and patches with shale and mudstone portions. 4-5' of core lost.
1041'0"	1055'0"	As above. Cherty fragmental portion predominating, Sulphide correspondingly weaker.
1055'0"	1057'0"	Mainly shaly tuff, mudstone with blebs and patches throughout.
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### DIAMOND DRILL LOG

HOLE NO. IM-6

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From	To	Length	Recovery	Core Angle	Description
1057'0"	1064'6"	7'6"	80%		Greenish-black mudstone and silic. mud- stone. Py. sulph. in dissems., blebs & occas. patches. Generally poor.
1064'6"	1080'0"	15'6"	100%		Generally pale grey, green cherty fragmental rhyolite, occas. bands of black-green gritty or mudstone material with sulph, min. weak
1080'0"	1088'0"	8'	100%		Grey fine grained cherty or cherty lava, some black mudstone patches (ore somewhat broken)
1088'0"	1095'0"	7'	100%	42° 40-45°	Fine grained banded grey chert, irreg. qtz. strgs. & patches. From the banding the hole appears to be going up the section.
1095'0"	1102'0"	7'	100%		White, grey, grey-green chert. Some carb. mudstone sporadically. Massive py. sulph. at times making up 30% of core. Poss. weak cpy.
1102'0"	1106'0"	4'	100%		Grey cherty frag. rhyolite
1106'0"	1125'0"	19'	. 100%		Grey-green cherty frag. with zones of black argillaceous mudstone carrying blebs & patches of sulph (py). Otherwise sulph. in irreg. patches, strgs., generally weak.
1125'0"	1136'0"	11'	90%		Qtzose whitish rhyolite(?) with bands of massive sulph. from 1125–1126'. py, cpy., ga (bluestone type ore). Thereafter sulph. in weak strgs. Sulph. bands 1132–1135' (py-ga) weak
1136'0"	1158'0"	22'	100%		Greenish silic. frag. or flow brecc. rhyolite Sporadic atzose masses. Occas. bands of sulph. generally py. and fine grained.
1158'0"	1162'0"	4'	100%		Greenish fine grained rhyolite with black argillaceous zones & scatt. py. blebs

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### DIAMOND DRILL LOG

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HOLE NO. IM-6

From	То	Length	Recovery	Core Angle	Description
1162'0"	1176'0"	14'	100%		Green silic. rhyolite frags. with irreg. qtz. zones, often with associated py., generally weak.
1176'0"	1 91 '0"	15'	100%		Greenish frag. or flow brecc. but more qtzose argillaceous zones containing sulph. (py). Qtzose zones appear brecc. (Carreg- y-doll). Occas. cpy. is noted. Sulph. 50% of core
1191'0"	1198'0"	7'	100%	50°	Grey silic. frag. rhyolite. Some vague banding.
1 98'0"	1208'0"	10'	100%		As above with chloritic or argillaceous zones containing blebs of py. sulph., qtzose zones.
1208'0"	1224'0"	16'	100%		Blue-grey alt. mudstone or chloritic rock derived from basic(?) tuff or dyke. Sulph. mainly py.'in bands & patches & blebs throughout
1224'0"	1252'0"	28'	100%		Alt. dyke(?) or tuff. Spongy vesicular chloritic somewhat silic., occas. qtzose zone. Sulph. in massive blebs & dissems. throughout mainly py. Vesicular portion may represent earlier sulph. now gone. Green, blue-grey massive appears almost like a gossan
1252'0"	1255'0"	3'	60%		Broken recovery of chloritic-argillaceous alt. dyke or tuff (greenstone) – quite hard prob. silic. Vesicular, visible mud filled
1255'0"	1276'0"	21'	100%		Blue-black alt. dyke or basic lavas prob. chloritic. Silic. in zones with irreg. qtz. Occas. fracture zones, sulphide, mainly blebs, py. sporadically.
1276'0"	1297'0"	21'	100%		Blue-grey variably silic. chloritic alt. tuff and mudstone at times weathered looking – vesicular. Vesicles mud filled or qtz. Occas scattered sulph. blebs.

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### DIAMOND DRILL LOG

HOLE NO. IM-6

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From	To	Length	Recovery	Core Angle	Description
1297'0"	1301'0"	4'	50%		Broken recovery, alt. greenstone, vesicular, with very weak sulph.
1301'0"	1322'0"	21'	50%		Frag. recovery of alt. greenstone or argillaceous alt. tuff. Vesicular in part some vesicles py. also dissem. Poss. ga.
1322'0"	1326'0"	4'	100%		Black-blue argillite or mudstone, alt. dyke(?) Vesicular portions. Blebs & strgs. of py. sulph.
1326'0"	1357'0"	31'	85%		As above – greenstone – alt. dyke or tuff Core generally fractured & broken. Scatt. irreg. qtz. Zones of the core are harder & greyer – more silic. Sulph. in irreg. blebs, patches, strgs. dissem. throughout, mainly py
1357'0"	1374'0"	17'	<b>95%</b>		Blue-grey, generally more silic. tuff or rhyolite with bands of greenish soft argillite or alt. tuff containing blebs of py. After 1372' core appears to be a silic. frag. – prob. a rhyolite(?)
1374'0"	1386'0"	12'	. 40%		Fragmental recovery of mixture of rhyolite, mudstone, silic. greenstone tuff, etc.
1386'0"	1396'0"	10'	100%		Highly silic. grey shale or tuff with massive cpy. and granular qtz. Cpy. appears interstitially in an impregnation(?)
396'0"	1404'0"	8'	70%		Fault Zone in grey shale, phyllitic frag. recovery. Cherty at commencement
1404'0"	1428'0"	24'	100%	65 <sup>0</sup> 45 <sup>0</sup>	Grey and grey-black, somewhat phyllitic shales with much irreg. qtz. after 1420' Shale becomes gouge in last two feet. Occas. blebs of fine grained py.
1428'0"	1431'0"	3'	60%	•	Fault Zone Fragments of qtzose micacœus, granitic(?) rock. Poss. weathered rhyolite or Mona

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### DIAMOND DRILL LOG

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HOLE NO. IM-6

From	To	Length	Recovery	Core Angle	Description
1431'0"	1451'0"	20'	85%		Highly qtzose, muscovite rich gneissic rock & pale greenish or grey, massive. Fract. at times, some core loss
1451'0"	1474'0"	23'	100%	45°	Alternating gneissic qtzose rock and uniformmica schist, grey-purple in color. Poss. an alt. vol. sequence – Mona
1474'0"	1515'0"	41'	100%	50° 20° 40°	Banded schist or gneiss, strongly micaceous chloritic, qtzose zones – massive, irreg. Alternating sequence.
1515'0"	1533'0"	18'	100%	350 400	Micaceous schist & gneiss, purplish irreg. qtz. in bands, blebs, patches or strgs. Weak dissem. of py. Streaked metal core surface prob. from core barrel
1533'0"	. 1558'0"	25'	100%	35°	Pale grey-white massive qtzose rock, alt. granitic rock or acid vol. Core at end (ie from 1548') appears to be a silic. brecc. or an acid frag.
1558'0"	1592'0"	34'	100%	50°	Purplish grey speckled mica schist, generally massive, some irreg. qtz. vns. Zone silic. greyish. Banding & lineation often well devel.
1592'0"	1606'0"	14'	95%		Coarse granitic or pegmatitic massive rock. Poss. coarse gneiss. Some micaceous sections Mona(?)
1606'0"	1619'6"	13'6"	85%		Purplish grey or green, somewhat coarse grained micaceous gneiss – granitoid(?) Fine dissem. sulph.
1619'6"	1633'0"	13'6"	85%	350	Alt. kaol. fel. material, qtz. lumps, soft & much broken – pale grey-green in color. Poss. alt. granitoid gneiss
1633'0"	1639'0"	6'	100%		Hard compact micaceous gneiss, massive Some irreg. qtz. bands & masses. Weak py. dissems.

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HOLE NO. IM-6

### DIAMOND DRILL LOG

From	To	Length	Recovery	Core Angle	Description
1639'0"	1643'0"	4'	100%	300 in contact	Mica schist with granitoid portion – much broken. Poss. alt. vol. or frag.
1643'0"	1652'0"	9'	90%		Black carb. shale – dense massive much broken at contact. Much irreg. qtz. at sporadic intervals. Occas. blebs & bands of fine grained py. Gritty bands.
1652'0"	1674'0"	20'	100%	400	Dense black carb. mudstone and shale with some gritty bands & occas. irreg. qtz. strgs. & masses. Occas. fine grained py. in blebs & bands, gen. weak.
1674'0"	1678'0"	4'	100%	400	Grit or greywacke with black carb. shale bands. Qtz. vns.
1678'0"	1699'0"	21'	100%		Dense black carb. shale, fract. at times, shear zones. Irreg. qtz. vns. & strgs. cleaved
1699'0"	1714'0"	15' <sup>-</sup>	65%		Dense black carb. shale or mudstone, sheared & fract. with irreg. qtz. Much gouge 1700–1704' – Fault Zone
1714'0"	1800'0"	86'	100%	45°	As above carb. shales, less fract. & sheared phyllitic more or less uniform. Occas. irreg. qtz.
					END OF HOLE
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HOLE NO. IM-6

Sample No.	From	То	Recovered		Assays (Gm/1000 Kilos)				
			Length	%Cu	%РЬ	% Zn	Ag		Description
1532	496.0'	499.0'	3'	0.11	0.02	0.13	0.15		Grey felsite somewhat talcose Tuffaceous, weak sulphide
1533	499.0'	502.0'	3,	0.44	0.22	0.40	4.40		Grey, somewhat banded talcose, rhyolite with massive sulphide some qtz. Sulphide (py-cp) 20% of core.
1534	502.0'	525.0'	23'	0.12	0.08	0.02	4.65		Pale grey silicified somewhat talcose rhyolite & tuffaceous rhyolite weak disseminations, blebs py., Sporadic patches py. with some cpy, ga.
1535	525.0'	531 <i>.</i> 0'	6'	0.91	0.02	0.05	0.95		Grey silicified rhyolite with large irregular patches of sulphide (py-cpy) or stringers & blebs throughout sulphide 30% of core.
1536	531.0'	536.0'	5'	0.17	0.04	0.01	0.20		Highly siliceous grey rhyolite. Some bands of py. – cpy. Otherwise str– ingers or blebs, weak.
1537	536.0'	547.0'	11'	0.01	0.03	0.01	0.20		Pale grey massive silicifed rhyolite Weak stringers & blebs of pyritic sulphide.
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INTERMINE LIMITED

SAMPLE	RECORD

PAGE NO. 2

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HOLE NO. IM-6

### PROPERTY PARYS MOUNTAIN (WESTERN OPEN PIT)

Sample No.	From	Το	Recovered	Assays (Gm/1000 Kilos)					
			Length	%Cu	· % Pb	% Zn	Ag		Description
1538	547.0'	565.0'	18'	0.06	0.01	0.01	3.80		Pale greenish grey silicified felsite or rhyolite with streaks and blebs of sulphide. Pyrite with sul. cpy. Sulphide 5% of cores
1539	<b>5</b> 65.0'	585.0'	18'	0.11	0.02	0.02	4.85		Variable somewhat fragmental Grey rhyolite or rhyolitic tuff Broken after 581'. Grey patches & streaks of py., weak cpy. Sulphide about 10% of core
1540	585.0'	595.0' ·	10'	0.01	0.01	0.01	4.30		Variable rhyolite lavas, greenish, probably tuffaceous, at times cherty
1541	<b>6</b> 55.0'	665.0'	10'	0.01	0.05	0.01	0.30	i.	Variable grey highly silicified cherty rhyolite. Sulphide weak.
1542	<b>6</b> 65.0'	671.0'	6'	0.01	0.02	0.02	4.10		Blue grey/green cherty rhyolite. Azufron type py. 20%+ core
1543	671.0'	693.0'	22'	0.02	0.03	0.02	0.15		Grey-green highly silicified rhyolite and rhyolite fragmentals. Occasional sporadic sulphide patches (py) dissem.
1544	<b>6</b> 93.0'	705.0'	12'	0.26	0.01	0.01	0.15		galena Greenish grey cherty fragmental rhyolite. Py. in large blebs, porous fine disseminations original cpy. Sulphide about 10% of core

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HOLE NO. IM-6

#### PROPERTY PARYS MOUNTAIN (WESTERN OPEN PIT)

Sample No.	From	То	Recovered		Assays (Gms/1000 Kilos)				
·			Length	% Cυ	. % Pb	% Zn	Ag		Description
1545	705.0'	725.0'	20'	0.07	0.01	0.02	0.20		Green/grey silicified rhyolite frag- mentals. Weak patches and stringers of sulphides, mainly pyrite.
1546	725.0'	743.0'	18'	0.17	0.01	0.02	4.95		Greenish rholite, at times fragmented altered and occasionally kaolinized. Weak bands, stringers py.
1547	743.0'	753.0'	10'	0.22	0.01	0.07	0.20		Pale mere quartzose rhyolite, prob- ably fragmental in part. Some massive sulphide (py-cpy-ga) 15% of core
1548	753.0'	763.0'	10'	0.22	0.01	0.04	1.10		Pale highly silicified rhyolite lavas. Patches sulphide irregularly (py–cpy)
1549	763.0'	771.0'	8'	0.23	0.01	0.40	3.15		More quartzose acid fragmental lavas Patches of sulphide, irregular dissem- inations. Sulphide +10% of core
1550	771.0'	785.0'	14'	0.27	0.01	0.19	2.25		Pale grey/green cherty rhyolite Chert (of Open Pit). Sporadic massive sulphide (py/cpy) also disseminations 10% of core
1551	785.0'	794.0'	9'	0.18	0.01	0.10	2,50		Pale grey/green fragmented rhyolite Sulphide streaks, disseminations, blebs irregular 10%–15% of core (py, cpy)

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PAGE NO. \_\_\_\_\_

HOLE NO. IM-6

Sample No.	From	То	Recovered		Assays (Gms/1000		) Kilos)		
			Length	% Cυ	% РЬ	% Zn	Ag		Description
1552	794.0'	804.0'	10'	0.01	0.01	0.04	1.50		Chert, cherty rhyolite, fragmental in part. Sulphide extremely weak
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#### ATTENTION MR STANLEY W HOLMES

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ANGLESEY CORES

LOT	COPPER	LEAD	ZINC	SILVER
	======	====		
1532	0.11	0.02	0.13	0.15
33	0.44	0.55	0.40	4•40
, 34	0.12	80.0	0.02	4.65
35	0.91	0.02	0.05	0.95
36	0.17	0.04	0.01	0.20
37	/0.01	0.03	0.01	0.20
38	0.06	0.01	0.01	3.80
39	0.11	0.02'	0.02	4.85
40	0.01	/0.01	0.01	4.30
41	0.01	0.05	0.01	0.30
42	0.01	0.02	0.02	4.10
43	0.02	0.03	0.02	0-15
44	0.26	/0.01	0.01	0.15
4.5	0.07	/0.01	0.05	0.20
46	0.17	/0.01	0.02	4.95
47	0.25	∕0.01	0.07	0.20
48	0.25	/0.01 -	0.04	1,10
49	0.23	/0.01	0.40	3.15
50	0.27	/0.01	0.19	2.25
51	0.18	/0.01	0.10	2.50
52	/0.01	/0.01	0.04	1.50

AG GMS/1000 KILOS / MEANS LESS THAN

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ASSAYERS WALL+ KINGLAW TOR •

HOLE NO. IM-6

#### PROPERTY PARYS MOUNTAIN (WESTERN OPEN PIT)

Sample No. From		То	Recovered	Assays (Gms/1000 Kilos)						
			Length	% Cu	, % Pb	% Zn	Ag		Description	
1553	1091'0"	1096'0"	5'	0.02	0.01	0.05	0.25		Banded grey chert and cherty rhyolite Sulphide very weak.	
1554	1096'0"	1101'0"	5'	0.22	0.02	0.05	0.20		Chert, cherty rhyolite with carbonac- eous mudstone. Massive pyritic sulphide makes up 40% or more of core Cpy. present but weak.	
1555	1101'0"	1112'0"	יוו	0.03	0.01	0.06	Tr		Cherty rhyolites and fragmentals with mudstone fraction towards end. Weak sulphide in blebs & disseminations(py)	
1556	1112'0"	1125'0"	13'	0.06	0.01	0.07	Tr		Fragmental cherty rhyolites with argillaceous sandstone fraction car- rying blebs and patches py. Py. also in stringers.	
1557	1125'0"	1136'0"	11'	0.02	0.08	0.18	0.40		Quartzose whitish rhyolite with bands of massive sulphide of the bluestone type. Otherwise weak sulphide. Bluestone contains py. – cpy. – ga.	
1558	1136'0"	1146'0"	10'	0.02	0.02	0.12	1.50		Greenish silicified rhyolite. frag- mented or few brecciated. Sulphide weak in bands and stringers	
1559	1146'0"	1158'0"	12'	0.03	0.02	0.18	1.20		Greenish silicified fragmental rhyolite Occasional weak sulphide in bands and stringers – py.	

SAMPLE RECORD

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HOLE NO. IM-6

Sample No. From To		Το	To Recovered			Assays	(Gms/1000		
			Length	% Cu	, % Pb	% Zn	Ag		Description
1560	1158'0"	1178'0"	20'	0.05	0.02	0.20	0.20		Greenish fine grained rhyolite. Scatteredconcentrations of py blebs & masses.
1561	1178'0"	1198'0"	20'	0.12	0.01	0.08	0.30		Fragmental and few brecciated rhyolites. Weak sulphide – py. with occasional cpy. specks.
1562	1198'0"	1208'0"	10' -	0.19	0.01	0.12	10.20		As above. Chloritized, argellaceous zones containing blebs and concen- trations of py.
1563	1208'0"	1218'0"	10'	0.44	0.01	0.20	3.50		Blue grey altered, mudstone or chlorit- ic rock derived from basic tuff or dyke Sulphide, pyrite in bands & patches throughout
1564	1218'0"	1228'0"	10'	0.18	0.01	0.10	Tr		As above becoming vesicular & cindery with black mud?
1565	1228'0"	1238'0"	10'	0.25	0.01	0.08	Tr		Much weathered altered dyke or tuff. Spongy, vesicular and chloritic. Sulphide (py) in massive blebs & dis- seminations.
1566	1238'0"	1248'0"	10'	0.49	0.01	0.08	Tr		Altered chloritic dyke or tuff. Vesicular, leached & cindery. Sil– icious, weak sulphide (py)

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#### HOLE NO. IM-6

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#### PROPERTY PARYS MOUNTAIN (WESTERN OPEN PIT)

Sample No. From		То	Recovered			Assays	(Gms/100	<b>.</b>	
			Length	% Cu	- % Pb	% Zn	Aa		Description
1567	1248'0"	1258'0"	9'	0.02	0.01	0.07	Tr		Broken recovery as above, mud filled vesicles. Probable strong silicifica- tion. Sulphide apparently weak.
1568	1258'0"	1268'0"	10'	0.01	0.10	0.11	Tr	-	Blue-black argillaceous basic tuff or altered dyke, strongly silicified. Sulphide in blebs & patches – weak
1569	1268' <u>0</u> "	1278'0"	10'	0.01	0.02	0.05	0.50		As above. Sulphide in weak disseminations.
1 <i>5</i> 70	1278'0"	1286'0"	8'	0.01	0.02	0.47	3.90		Blue-grey variably silicified, altered basic tuff or dyke. Strongly vesicular cindery with mud filled vesicles. Py. in blebs & disseminations.
1571	1286'0"	1297'0"	11'	0.01	0.01	0.05	1.20		Blue-grey-black less altered argellac- eous chloritc tuff or altered dyke. Variably silicified. At times vesicular -filling probably carbonate. Sulphide very weak.
1572	1297'0"	1326'0"	16'	0.01	0.01	0.25	0.30		Core much broken, fragmental recov- ery, altered basic tuff or dyke, ves- icular in part. Some black argillite or mudstone. Blebs & stringers of py weak.

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SAMPLE RECORD

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# SAMPLE RECORD

PAGE NO.	- 8

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HOLE NO. IM-6

Sample No. From		Το	Recovered			Assays	(Gms/1000		
			Length	% Cu	.% РЬ	% Zn	Ag		Description
1573	1326'0"	1337'0"	9'	0.01	0.01	0.10	0.30		As above. Altered dyke or tuff gen- erally fractured & broken. Sulphide irregular – blebs, concentrations, patches.
1574	1337'0"	1348'0"	9'	0.01	0.01	0.06	0.30		As above
1 <i>5</i> 75	1348'0"	1357'0"	9'	0.03	0.01	0.08	7.50		As above
1576	1357'0"	1364'0"	7'	0.11	0.01	0.05	0.50		Silicified argillaceous mudstone or altered dyke. Section of fragmental rhyolite? weak sulphide
1577	1364'0" -	1374'0"	10'	0.13	0.01	0.05	1.00		Altered greenish ar gillaceous tuff or dyke. Bands of silicification, rhyo- lite fragmental after 1372. Sulphide in blebs or strong disseminations Mainly py. but some cpy.
1578	1374'0"	1385'0"	About 6'	0.01	0.01	<b>0.</b> 04	1.00		Fragmentary recovery of highly sil- iceous rhyolite? with chlorite, mus- covite bands. Altered & kaolinized
1579	1385'0"	1396'0"	9.5'	6.90	0.81	4.15	39.00	Tr	Highly silicified black/grey shale or tuff, cherty with massive cpy/qtz. making up about 35% of core.
1580	13%'0"	1405'0"	6'	0.02	0.09	0.10	3.80		Fault zone of black shales, much broken & fragmented, much gouge

	0.020	<u>&lt;0.01%</u>	0.00%	0.22		 
1554	0.22%	0.02%	0.05%	0.20		
1555	0.03%	<0.01%	0.06%	Trace		
1556	0.06%	<0.01%	0.07%	Trace		
1557	0.02%	0.08%	0.18%	0.40		
1558	0.02%	0.02%	0.12%	1.50		
1559	0.03%	0.02%	0.18%	1.2		
1560	<b>0.05%</b>	0.02%	0.20%	0.20		
1561	0.12%	<0.01%	0.08%	0.30		
1562	0.19%	<0.01%	0.12%	10.2		
1563	0.44%	<0.01%	0.20%	3.5		1
1564	0.18%	<0.01%	0.10%	Trace		
1565	0.25%	<0.01%	0.08%	Trace	•	
1566	0.49%	<0.01%	0.08%	Trace		
1567	0.02%	<0.01%	0.07%	Trace		
1568	0.01%	0.10%	0.11%	Trace		
1569	0.01%	0.02%	0.05%	0.58		
1570	0.01%	0.02%	0.47%	3.9		
1571	<0.01%	<0.01%	0.05%	1.2		
1572	0.01%	<0.01%	0.25%	0.3		 
1573	0.01%	<0.01%	0.10%	0.3		
1574	0.01%	<0.01%	0.06%	0.3		
1575	0.03%	<0.01%	0.08%	7.5		
1576	0.11%	<0.01%	0.05%	0.5		
1577	0.13%	<0.01%	0.05%	1.0	•	
1578	0.01%	<0.01%	0.04%	1.0		
1579 *	6.9%	0.81%	4.15%	39.0	* Trace	
1580	0.02%	0.09%	0.10%	3.8		
				(Grms/100	) Kgs)	
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### SH49SW/20

## DIAMOND DRILL LOG

HOLE NO. IM-7

							Tests			
Elevatio	n		Bearing	1600	160° Depth			Dip		
Location	 		Dip	-65°	•	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Started	21/10/71		Finished	8/11/71		Test @ 570	1.5.0			
Final De	pth 2000'		Casing	To 21 fee	et	1138'	155° 1610	52° 49°		
Core Siz	e BQ Wi	reline	Driller	Rene Ger	rvais	D.T. 1500' D.T. 1880' D.T. 2000'		41½0 370 37½0		
From	То	Length	Recovery	Core Angle		Description				
0'	30'				No Core	<u></u>				
30'	70'	40'	<b>90%</b>		Green vaguely banded highly silic. rh much fract. with limon. on fract. plan Poss. frag.					
70'	89'	19'	95%		Grey-gre & fract.	h broken 3-89'				
89'	136'	47'	100%		More uni Irreg.qt limonitic	form grey-grea z. Poss. frag. fissures	en highly silic. rhy. zone. Occas.			
136'	170'	34'	100%	400	Grey-gre or tuff.	een rather gritt Alt. sed.	y highly silic	: rhy.		
170'	200'	30'	100%	450	F.g. pata Highly ch Irreg. qt:	chy rhy. or tuf Nor. bands som z. patches.	f greenish-gr newhat cherty	ey. v at times.		
200'	215'	15'	95%	40°	F.g. che muscov. weak sulp	enish with ch . Possibly tu planes.	lor . / ıffaceous ,			
215'	226'	יוו	100%	500	Hard grey Sulph. in	y silic. mudstn 1 blebs	. or f.g. che	erty tuff.		
226'	232'	6'	100%		Sheared t what porp	o 228'. F.g. phy. in places	greenish rhy. Silic.	, some-		
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### DIAMOND DRILL LOG

### PROPERTY PARYS MOUNTAIN (CORONATION AREA)

From	To	Length	Recovery	Core Angle	Description
232'	241'	9'	100%	40-459	Completely banded chlor. mudstn. or tuff with "marbled" appear.
241'	256'	15'	100%	40°	Finely ground, vaguely banded highly chlor. rhy. or tuff.
256'	320'	64'	100%	45°	Greenish highly silic. proph. rhy. Proph. crystals show some lineation parallel to presumed bedding planes. Whole rk. has a spotted appear. Sulph. occurs in sm. isolated blebs within proph. crystals or in matrix.
320'	376'	56'	100%		More greyish highly silic. proph. rhy. Bands of chlormuscov. After 340' frag. feature begins to develop and is well seen after 352'. With the develop. of frag. feature proph. texture decreases although it is never absent. Some frags. are proph.
376'	415'	. 39'	100%	400	Similar to above – proph. texture still maintained. Some highly silic.zones. Some evidence of flow banding.
41 <i>5</i> '	432'	17'	100%		More uniform grey-green highly silic. rhy. Occas. proph. & banded. Frag. zones – shale frags., rhy. frags., often chlor. Occas. interstitial sulph – weak
<b>9</b> ,32'	466'	34'	100%	400	Greenish-grey somewhat banded sequence of silic. rhy. At times proph. or chlor./ muscov. rich. Frag. zones devel. at intervals.
466'	490'	24'	100%		Grey frag. sequence – poss. flow brecc. in rhy. Silic.
490'	516'	26'	100%	30 <b>-</b> 35°	More tuff. finely banded grey, grey-green rhy., silic.

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### DIAMOND DRILL LOG

From	То	Length	Recovery	Core . Angle	Description
516'	531'	1.5'	100%	350	F.g. banded, somewhat tuffaceous, silic. rhy. or acid tuff. Qtz. bands & strgs.
531'	554'	23'	100%	100	Pale grey to white highly silic. flow brecc. rhy. Some f.g. py. occurs interstitially & in rare massive more c.g. patches with some cpy.
554!	566'	12'	95%	400	F.g. tuff. rhy. or silic. tuff. Greenish-grey somewhat banded. Sulph. (weak) in blebs or strgs. parallel to banding.
566'	583'	17'	100%	300	Grey, f.g. highly silic. rhy. or rhy. tuff. Occas. banding, some frag. or coarser tuff patches. Py. weak.
583	594'	יוו	100%	350	Well banded, occas. frag. f.g. rhy. tuff. Highly silic.
594'	614'	20'	100%		Apparently variable highly silic. green rhy. Some brecc. with interstitial carb. shale. Sections highly qtzose & massive. Sulph. very weak.
614'	657'	43'	100%		Grey-green highly silic. rhy. sequence - tuff. & frag. at times, generally highly silic. Prob. flow banding. Py. in blebs & strgs. irreg. Towards end py. is dissem. interstitially throughout core, some cpy noted.
657'	677'	20'	100%		Dark grey & silic. flow banded rhy. some- what brecc. Sulph. of Bluestone type (py-cpy-ga) interstitially and in bands & streaks. Min. core 12% of total.
677'	686'	9'	100%		Mainly massive py. sulph. & qtz. Irreg. qtz. masses. Sulph. f.g. 25–30% of sulph. prob. cpy.

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### PAGE NO. 4

HOLE NO. IM-7

## DIAMOND DRILL LOG

From	To	Length	Recovery	Core Angle	Description
686	69 <u>1</u>	5'	100%		Highly qtzose grey-black flow banded rhy(?) or disrupted silic.mudstn(?). Massive sulph. in strgs. & dissems., mainly py., but some cpy, 10% core sulph.
691'	707"	16'	100%		Silic. qtzose vol. – could be similar to White Rock or Carreg-y-doll. Dissems. of f.g. py. throughout. Grey-black in color.
707'	720'	13'	100%		White highly qtzose rhy(?) or White Rock. Interstitial py. also in bands up to 2". Some cpy. in more qtzose sections, carb. in part.
720'	737'	17'	100%		Less qtzose but highly silic., poss. frag. rhy. Dissems. of c.g. py. extensively. Ga assoc. with qtz. bands. Sulph. min. in 20% of core, core grey-black in color.
737'	761'	24'	100%		Dark & white silic. rhy. Much fine qtz. in sections. Darker portion appears to be argil. Strong dissems. & concentrations of coarse py. (azufrom type) may be massive in more argil. fraction.
761'	795'_	34'	100%		Pale grey or greenish highly silic. variable rhy. sequence. Chlor./muscov. bands. Some brec. & fine banding. Weak dissems. of sulph.
795'	811'	16'	100%		Greyish banded dark rhy.(?). Some argil. fraction or carb. material. Sulph. in bands & patches often f.g., sometimes coarse & gran. Sulph. appears to be olmost all py.
811'	817'	6'	100%		Highly qtzose rhy. pale in color. Some chlor. muscov. – "talcose zones. Sporadic massive dissems. py., sulph.
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## DIAMOND DRILL LOG

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HOLE NO. IM-7

From	To	Length	Recovery	Core Angle	Description
<sup>·</sup> 817'	839'	22'	100%		Greenish grey highly silic.rhy.flow, somewhat brecc. (flow brecc.?). Zones of green chlor.muscov., speckled. Highly qtzose patches & bands some containing sulph. (py-cpy-ga). Blebs & patches of py.
839'	874'	35' ·	100%	350	Greenish highly silic.rhy. Some sulph. patches in first five feet but repidly weakening. Fine specks remain at end, some cpy.
874'	955'	81'	100%		Dark grey-green much speckled (porph.) tuff. rhy. Darker carb. fraction may be argill. Paler sections highly silic. Appears fragmental in part. Py. weak to absent
955'	1028'	73'	100%		Variable grey to grey-green silic. rhy. sequence. Sometimes frag., at others argill. (tuffaceous). Sulph. weak – sporadic patches, qtzose patches. Chlor./ muscov. bands.
1028'	1050'	22'	100%		Highly silic. grey to grey-green chlor. rhy. and tuff. rhy. with some frag. Strgs., vns., and patches of sulph. (py. but some cpy. & ga.)
1050'	1088'	38'	100%		Grey to grey-green highly silic., occas. frag. tuff. rhy. sequence. Weak sulph. (occas. patches)
1088'	1134'	. 46'	100%		Silic. tuff. rhy., banded or flow banded. Frag. zones. Sulph. very weak & strgs.
1134'	1205'	71'	100%		Grey, speckled black tuff. frag. rhy. Silic., strongly at times. Sulph. weak.
1205'	1238'	33'	100%		Grey speckled silic. frag. rhy. sequence. Occas. dark black shale or mudstn. bands. Sulph. strongly dev. occas. in shale portion •
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PAGE NO. 6,

## DIAMOND DRILL LOG

HOLE NO. 1M-7

From	To	Length	Recovery	Core Angle	Description
1238'	1254'	16'	100%	30°	Variable qtzose or banded tuff. material & rhy. Strongly chlor. (or "talcose") Poss. shale zones (bands)
1254'	1308	54'	100%	35° 30°	Chlor., tuff. sequence., often well banded gen. soft. Sulph. in weak strgs. Grad. becoming pale & presum. more silic. (harder)
1308'	1318'	10!	100%		Pale grey-green almost uniform rhy.(?). Some dark chlor. or argill. zones with py. (Bit burned in)
318'	1356'	38'	1.00%	30° Contact 40°	Wedge place @ 1318' Pale f.g. grey-green-grey chlor. rhy. (of bottom of hole <sup>#</sup> IM-9) with chlor. more tuff. zones. Banding my be well dev. Vns., stegs. py. Occas. bands of sulph., f.g. of Bluestone type. Min. gen. weak.
1356'	1358'	2'	100%	•	Transition zone of dense black mudstn. with some chlor. tuff material, shale brecc. Some blebs of f.g. py. near contact
1358'	1367'	<b>9'</b> .	90%		Fract. sheared well cleaved, black shales banded. Phyllitic. Consid. clay gouge – Fault Zone(?)
<b>9</b> 367'	1406'	39'	100%	300	Dense black mudstn. or carb. shales, gen. massive, structureless, occas. blebs of f.g. sulph.
1406'	1437'	31'	100%	25°	Dense black mudstn. or carb. shales, finely banded, phyllitic. Some chlor. bands & strgs., occas. py. blebs.
1437'	1446'	9'	100%		As above with silic. chlor. sections.
		1	1		

PAGE NO. 7 ,

### DIAMOND DRILL LOG

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HOLE NO. IM-7

From	То	Length	Recovery	Core Angle	Description
1446'	1488'	42'	100%	350	Black-dark grey banded mudstn. or shales. Occas. chlor. strgs. phyllitic.
1488'	1512'	24'	100%		As above but more sheared. Some sporadic occurrences of irreg. qtz., occas. blebs of f.g. py.
1512'	1583'	71'	100%		Dense black carb. mudstn. finely banded, phyllitic. Rare qtz. strgs. occas. irreg. blebs of f.g. py. Sporadic shears
1583'	1 <i>5</i> 88'	5'	90%		Sheared dense black mudstn., some brecc. Irreg.qtz., much gouge. Prob.fault zone
<b>9</b> 588'	1596'	8'	100%	Contact 400	Black carb. shales & mudstns. with much qtz. – shatt. more silic. or arenaceous bands and some brecc. on contact at 1596'. Frags. are of the formation below
1596'	1660'	64'	100%		Schist & gneiss sequence, pruplish-grey, some chlor. may be greenish. Sometimes banded, poss. frag. – may be alt. vol. sequence. Trace of py., ga. Qtzose or granitoid irreg. masses. Exactly similar to rock in <sup>#</sup> IM-6 – Mona(?)
1660	1669'	9'	100%		Schist gneiss sequence, purplish-grey or green. Qtzose in part or granitoid. Poss. Mona or alt. vol. sequence.
<b>9</b> 669'	1686'	17'	100%		As above, some qtzose zones containing mineral of the Bluestone type (py-cpy-ga) (1692–1673'6")
1686'	1714'	28'	100%		Purplish-grey highly arsenaceous schist – poss. alt. tuff. Some qtzose gneiss bands. Sheared in part.
1714'	1774'	60'	95%		Purplish grey mica schist sequence. Carb., tuffaceous bands, patches of massive white irreg. qtz.

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#### PAGE NO. 8 ,

## DIAMOND DRILL LOG

HOLE NO. IM-7

### PROPERTY PARYS MOUNTAIN (CORONATION AREA)

From	То	Length	Recovery	Core Angle	Description
1774'	1790'	16'	100%		Chlor., mica schist, somewhat banded in zones. Bands may be argill. Brecc. presen at times.
1790'	1811'	21'	100%	300	Mainly purplish mica schist with qtzose chlor. bands & argill. bands.
1811'	1817'	6'	100%		Black carb. shales, gritty zones & irreg. qtz. strgs.
1817'	1832'	15'	100%		Qtzose micaceous, chlor. brecc. or frag. – old slump area or healed fault zone(?)
832'	1880'	48'	100%		Black shale with occas. grit, conglom. & greywacke bands. An axis occurs at about 1850' indic. an anticlinal fold. Greywacke coarsely bedded. Borehole ceases to go down section after 1850' & proceeds to go up section.
1880'	1 932'	52'	100%		As above, dense black carb. mudstn. with occas. bands of gravel conglom. or grey- wacke showing graded bedding. Hole clearly going up section. Occas. irreg. qtz. bands.
1 932'	1 956'	24'	100%	•	Mainly dense black carb. mudstn. with irreg. qtz. bands and strgs. Occas. narrow grit or greywacke bands. Blebs f.g. py. 1947–1951'. Gen. weak.
1 956'	2000'	44' う	95%		Dense black carb. mudstn. phyllitic. Some irreg.qtz.bands & strgs. Apparently barren.
					END OF HOLE

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Sample No From		To	length	Recov'd		Assays			10 Kilos)		
			Lengin	Length	% Cu	% Pb	% Zn	Ag	Au	Description	
1581	6 <b>47'</b> 0"	660'0"	13'	13'	0.03	0.02	0.03	Tr		Greenish highly silicified flow banded rhyolite. Probably tuffaceous in part (argillaceous fraction). Py in blebs – weak.	
1582	6 <b>60"</b> 0"	668'0"	8'	8'	0.15	0.10	0.31	3.78		Pale grey, grey-green highly silic- ified rhyolite. Some quartzose zones containing bands of massive sulphide (cp-py-ga noted). Mineralized core 15% of total.	
1583	66 <b>8</b> "0"	676'0"	8'	8'	0.03	<0.01	0.04	1.45		Silicified tuffaceous rhyolite and dark grey in color. Possibly silic- eous, argillaceous material. Sulphide very weak.	
1584 . • •	67 <b>6</b> "0"	686'0"	10'	10'	1.41	0.07	0.19	4.00	Tr	Over 50% core is massive sulphide and about 25%–30% of that is cpy. Sulphide generally fine grained and in a highly siliceous matrix.	
1585	68 <b>6</b> *0"	691'0"	5'	5'	0.28	0.04	0.04	0.78		Silicified argellaceous and siliceous material, chloritic. Possibly altered tuffaceous rhyolite. Massive sulphide in stringers, mainly py(some cpy) 10% core sulphide	





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PROPERTY PARYS MOUNTAIN (CORONATION)

Sample No	Erom	То	o longth	Recov'd			Assays	(Gms/10	00 Kilos)	
			Length	Length	%Cu	%РЬ	%Zn	Ag	Au	Description
1586	691'0"	707'0"	16'	16'	<0.01	<0.01	0.03	8.09		Dark grey white streaked mixture of qtz. and carbonaceous or chlor- itic material, possibly Carreg-y-dol, White Rock type. Disseminations of py. throughout.
1587	707'0"	717'0"	10'	10'	0.15	0.03	0.85	Tr		Much more quartzose. White Rock type. Interstitial py., also in bands up to 8". Some cpy, ga. Sulphide 15% of core
1588	717'0"	725'0"	8'	8'	0.03	0.03	0.22	1.88		Highly quartzose, possibly flow banded siliceous rhyolite (White Rock fraction?). Some quartzose bands contain ga, cpy. Generally sulphide in py., stringers, blebs 10% of core
1589	725'0"	737'0"	12'	12'	0.01	0.04	0.13	0.92		Less quartzose but still highly silic- ified, possibly even fragmented tuffaceous rhyolite dark grey in color. Coarsely crystalline py. in chloritic or argillaceous portion. Sulphide mineralization in 15% of core.
1590	737'0"	747'0"	10'	10'	<0.01	<0.01	0.05	0.47		Dark grey-green argillaceous or chloritic silicified tuffaceous rhyo- lite. Much fine quartz at times.

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Sample No Fi	From	· To	Length	Recov'd Length			Assays	(Gms/100		
					% Cu	% Pb	% Zn	Ag	Aυ	Description
1590										Strong disseminations and concen- trations of coarse py. of the azufrom type.
1591	747'0"	757'0"	10'	10'	0.01	0.05	0.15	Tr		Same as for #1590
1592	757'0"	777'0"	20'	20'	< 0.01	<0.01	0.02	1.46		Pale grey or greenish highly silicified rhyolite sequence. Weak sulphide
1593	<i>77</i> 7'0"	797'0"	20'	20'	0.01	< 0.01	0.07	Tr		Same as for #1592
1594	797'0'	804'0"	7'	7'	< 0.01	<0.01	0.02	Tr		Greenish flow banded rhyolite, some- what tuffaceous. Coarse azufrom type sulphide in patches. Sulphide about 5% of core
1595	804'0"	811'0"	7'	7'	0.04	0.02	0.04	1.55		Generally granular quartzose, talcose coarse py. rock – sedimentary? Some massive green silicified chert or rhyolite. 95% of core is py., granular aggregate rock.
1596	811'0"	817'0"	6'	6'	0.26	0.03	0.02	1.78		Massive quartzose rhyolite? with chloritic – tuffaceous zones, con- taining disseminated coarse py., otherwise weak interstitial sulphide



PAGE NU. 4 HOLE NO. \_\_\_\_\_\_.

Sample No From		То	o Length	Recov'd	Assays (Gms/1000 Kilos)					······································
	11011	10	Lengin	Length	% Cu	% Pb	% Zn	Ag	Au	Description
1597	817'0"	827'0"	10'	10'	< 0.01	< 0.01	0.01	Tr	•	As for #1596, chloritic sections spotted with carbonates? Sulphide in massive patches, stringers & veins interstitially. Mainly py.
1598	827'0"	838'0"	11'	11'	0.02	0.12	0.17	0.71		Massive pale grey green quartzose rhyolite? Chloritic argillite sections with coarse py. Quartz vein struct- ures with noticeable ga, cpy, ramify ing and weak.
1599	838'0"	847'0"	· '9'	9'	0.07	0.01	0.16	2.17		Green chloritic rhyolite sequence. Some sulphide patches containing (py-cpy) but are generally weak.
1600	847'0"	857'0"	10'	10'	0.09	0.01	0.04	Tr		Green chloritic rhyolite sequence irregular. Weak bands of pyritic sulphide with some cpy.

TELEX: 62648 DATE \_\_\_\_\_ /Srh Nov 1971

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MR. HOLMES, CANADA.

ALFRED H. KNIGHT LTD

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Rock Core Samples

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TO:_ Int	eimine Lim	ited. Hag	iESAY				<sup>.</sup>
SAMPLE NO:	Cu	Pb	1/n	AB (SS	loco Kilos)		
1581	0.03%	0.02	0.03	TRACE			1
1582	015	0.10	0.31	3.78			
1583	0.03	20.01	0.014	1.45			
1584	141	0.07	0.19	4.00	Nu - TRACE		
1585	0.28	0 04	0.04	0.78			
1586	<001	< 0.01	0.03	809			
1587	0.15	0.03	0.85	TRACE			
1588	0.03	0.03	0.23	1-83	· .		
1589	0.01	0.014	0.13	0.92			
1590	<001	2001	0.05	0 47	· ·		
1591	·01	0.05	0.15	TRACE			
1592	20.01	<0.01	0.02	1.46		 	
1593	001	< 0.01	0.07	TRACE			ļ
1594	<i>≺.01</i>	<0.01	0.02	TRACE			
1595	0.04	0.02	0.024	1.55			ļ
1596	0.26	0.03	0.02	1.78			
1597	<.01	<0.01	0.01	TRACE			
1598	0.0.2	0.12	0.17	0 71			
1599	0.07	0.01	0.16	2.17			
1600.	0.09	0.01	0.04	TRACE			
	<u> </u>			$\square \square \square$	1/		
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### SH495W/21

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## DIAMOND DRILL LOG

HOLE NO. 1M-8

### PROPERTY PARYS MOUNTAIN (MORFA DU)

			····				Tests			
Elevatio	'n		Bearing	1600	)	Depth	Bearing	Dip		
Location	) 		Dip	-60c	)	350'	160 <sup>1</sup> 0	610		
Started	7/10/71	<u></u>	Finished	12/10/7	7]	163°	570			
Final De	pth 900'		Casing							
Core Size BQ			Driller	Rene Gerv	vais					
From	То	Length	Recovery	Core Angle		Description				
0	112'				No Recov	ery ·				
112'	190'	78'	100%	300 .	Black car banding o talcose po fract. zor	b. or graph. ften contorte itches, gen. nes (166–176	shales, showi ed & disrupted with cleaved ' – 2' of core	ing fine 1. Irreg. , occas. 1ost)		
190'	1 95'	5'	100%		Massive w often soft	hite qtz. wi & friable, q	th irreg. shal tz. vuggy wit	e portion, h py.		
196'	274'	78'	100%	30°	Black fine irreg. talc signs of di carb. strg:	nely banded shales as before with lc bands & patches. Core shows disruption in zone throughout. Some gs. Weak sulph.				
274'	283'	9'	100%		Flow band contact, f	ed acid lava .g. at base.	, vesicular at	upper		
283'	298'	15'	100%		Massive st becoming	ructureless b harder towar	lack shale or ds base.	mudstn.		
298'	309'	11'	100%	45° BX 13	Massive hi type . Irre porphyritic	ghly silic.c g.talc qtz in part.G	herty lavas of . blebs. Prob rey–green in .	rhy. color		
309'	324'	15'	100%		As above v	with some irre	eg. massive q	tz.		
324'	340'	16'	100%		As above, less qtzose.					
340'	375'	35'	100%		Pale green Occas. po	cherty rhy., rphyritic zon	some irreg.	qtz.		

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## DIAMOND DRILL LOG

PAGE NO. \_\_\_\_\_,

HOLE NO. IM-8

#### PROPERTY PARYS MOUNTAIN (MORFA DU)

From	To	Length	Recovery	Core Angle	Description
375'	382'	7'	100%	45°	Somewhat banded talcose, at times porphyritic green rhy. Massive irreg.qtz.zones.
382'	404'	22'	100%		F.g. – cherty grey-green highly silic. rhy. Some scatt. bands & patches of qtz.
404'	418'	14'	100%		Yellow–grey brecc. or frag. highly silic. rhy. Massive patches of qtz.
418'	435'	17'	100%		F.g. pale green-grey-white cherty rhy. Some flow banding & brecc.zones. Sporadic qtz.
<b>4</b> 35'	469'	34'	100%	Up con- tact 40 <sup>0</sup> Low con- tact 30 <sup>0</sup>	Black carb. shale with talcose strgs. well cleaved. Blebs of f.g. py. at upper and lower contacts. Gen. barren. Core sheared occas. 449', 465'
469'	521'6"	52'6"	100%		Pale grey-green cherty rhy. Somewhat frag. at upper contact with blebs of py. becoming almost uniformly grey
521'6"	524'	2'6"	100%	Up con- tact 25° Low con- tact 30°-	Black carb. shale, some talcose strgs.
524'	536'	12'	100%	300	Green cherty rhy., massive silic. flow banded at times 4" shale at 531'
536'	578'	42'	100%		Cherty pale rhy., fine banded, fract. at commencement. Bands, strgs., streaks, blebs of py. sulph. sporadically, often interstitially to frag. portions.
578'	594'	16'	100%		Variable dark grey, poss. frag. rhy., green cherty rhy., massive irreg.qtz.
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## DIAMOND DRILL LOG

HOLE NO. IM-8

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PAGE NO. 3

### PROPERTY \_\_\_\_\_\_ PARYS MOUNTAIN (MOREA DL)\_\_\_\_\_

From	To	Length	Recovery	Core Angle	Description
594'	637'	43'	1'00%	40°	Massive uniform green cherty rhy., very occas. banded. Zones of irreg. white qtz. Frag. after 628'
637'	695'	58'	100%	45°	Flow banded & frag. grey-green rhy. with irreg. qtz., sporadically. Hard & highly siliceous.
695'	726'	31'	100%		More uniform f.g. highly silic. rhy. Grey- grey-green. Finely frag.
726'	758'	32'	100%		More coarsely frag. grey green highly silic. rhy. Flow banded at times sporadic irreg. qtz. Pale cherty patches at times.
758'	786'	28'	100%		Pale grey, green f.g. cherty rhy. with some porphyritic crystals. Poss. some vague flow banding. Weak py. blebs occas.
786'	800'	14'	100%		Pale green highly silic. rhy. with irreg. qtz. zones & some porphyritic portions.
800'	802'6"	2'6"	100%	Up con- tact 45° Low con- tact 55°	Massive black carb. shale, talc strgs., some patches of f.g. sulph. – weak.
802'6"	821'6"	19'	100%		Talcose, argill. frags. rock with occas. highly silic. patches & frag. zones. Core often broken
821'6"	826'	4'6"	100%		F.g. grey cherty rhy.
826'	857'	31'	100%		Grey highly silic. rhy. with large frags. & patches of bright & dark green talc. Some irreg. qtz. Some sporadic interstitial f.g. py.
857'	871'	14'	100%		Dark grey-green silic.rhy. Variable talcose portions. Sporadic qtz.Some banding & fragmentation

PAGE NO. 4

### DIAMOND DRILL LOG

HOLE NO. IM-8

### PROPERTY PARYS MOUNTAIN (MORFA DU)

From	To	Length	Recovery	Core Angle	Description
871'	900'	29'	100%	•	Pale grey-green silic. rhy. frag. Frags. often highly irreg. & talcose or cherty.
					END OF HOLE
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SH495W/22

### DIAMOND DRILL LOG

HOLE NO. 1M-9

PROPERTY PARYS MOUNTAIN (BLUESTONE AREA)

							Tests			
Elevatio	n		Bearing	155	0	Depth	Bearing	Dip		
Location	Southern	Felsite	Dip	-65	50	385' <u>-</u>	1610	55°		
Started	28/10/71		Finished 30/10/71			500'	Dip Test	58°		
Final De	pth 500'		Casing							
Core Size BZ Wireline			Driller	Rene Ge	rvais					
From	То	Length	Recovery	Core Angle		Description				
0'	17'	17'			No core but	py. in slud	ge	•		
17'	55'	38'	100%		Pale grey highly silic. flow banded rhy Ramifying strgs. & bands of f.g. py. fract., qtzose & lim.					
55'	69'	14'	100%		Pale qtzose planes. Son	racture ak sulph.				
69'	102'	33'	100%	•	Alt. grey ba pale massive grey zones s	anded fel. in rhy. with yellow, e rhy. Zones of vuggy qtz. In come sulph. (mainly py.) strgs.				
102'	120'	18'	100%	20° BX 7	Dark grey to black chlor. tuff., rhy. str banded at times. Occas. frag. Sulph. in bands & strgs. // to banding. Sulph. sporadic but may be mainly massive over dist.					
120'	151'	31'	100%		Dark grey cł tuff. rhy. S	lor. variabl ulph. very v	e sequence of weak.	frag. &		
151'	1 95'	44'	100%	30°	Pale highly s tuff. chlor.	cas.				
1 95'	266'	71'	100%	45°	Greyer more ial. Poss.a qtz.frags.c blebs.Well	e tuff., more argill. chlor. mater- ilt. sed. sequence, consisting of chlor./muscov. Aulph. weak & banded.				

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#### PAGENO, \_\_\_\_,

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HOLE NO. IM-9

## DIAMOND DRILL LOG

PROPERTY PARYS MOUNTAIN (BLUESTONE AREA)

From	То	Length	Recovery	Core Angle	Description
266'	279'	13'	100%	40°	More silic. banded tuff. or alt. sed. sequence Occas. blebs of py., galena. Strong sulph. interstitially in patches.
279'	28 <u>9</u> '	10'	100%		More qtzose coarsely banded, poss. rhy. sequence. Some shale slivers. Sulph.f.g. irreg. in bands & patches, gen. weak & mainly py.
289'	296'	7'	100%	35°	Chlor. dark grey tuff becoming progress. more silic. towards end. Sulph. irreg. occas. massive (6") of Bluestone type (py- cpy-ga). Sulph. present throughout interstit. Prob. sed. sequence with sed. sulph. 20-30%
296'	335'	39'	100%	200	Pale grey to white massive qtzose rock. Poss. massive rhy. or cherty material. Some- what banded. // strgs. & vns. of f.g. py. with cpy.
335'	375'	40'	100%	30°	Pale massive silic. rhy. or alt. chert. Occas. bands & strgs. of sulph. Patches of sulph. 364'-365'6". Sulph. py. & cpy. in shales with qtz. Sulph. gen. weak, // to presumed bedding.
375'	398'	24'	100%	30°	Banded tuff. silic. rhy. or else chert-tuff sed. sequence. Much interstit. sulph. along bedding planes. Py. some times brecc. – appears bedded. Weak cpy.
398'	404'	6'	100%	400	Spotted grey-yellow grey silic. chert or rhy. Banded & streaked, poss. slumped, some chlor
404'	424'	20'	100%	55°	F.g. grey chert with some banding, becoming shaly in last 3', making a grad. transition to shale group. Sulph. sporadic, py. & cpy. F.g. more or less // to bedding.
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PAGE NO. 3

### DIAMOND DRILL LOG

HOLE NO. IM-9

### PROPERTY PARYS MOUNTAIN (BLUESTONE AREA)

From	То	Length	Recovery	Core Angle	Description
424'	434'	10'	100%	350	Black mudstn. or shale, indurrated at contact. Some chlor. & irreg. bands & patches of f.g. sulph. (py-cpy). Carb. bands which are softer.
434'	500'	66'	90%	30-60° Variable	Black carb. or graph. sheared mudstns., finely banded, phyllitic. Sheared 471-500' Qtz. bands, weak sulph. in scatt. blebs. Prob. Ordovician sequence. END OF HOLE



PROPERTY PARYS MOUNTAIN (BLUESTONE)

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Sample No	From	То	Length	Recov'd			Assay <b>s</b>	(Gms/100	0 Kilos)	
			Longin	Length	% Cυ	% Pb	% Zn	Ag	Αυ	Description
1601	17'0"	25'0"	8'	8'	<0.01	< 0.01	0.02	0.80		Green grey flow banded rhyolite sequence. Irregular patches and stringers of py. Limonitic fractures
1602	25'0"	35'0"	10'	101	< 0.01	< 0.01	< 0.01	0.46		As above. Sulphide weaker
1603	35'0"	50'0"	15'		<0.01	< 0.01	< 0.01	4.58		As above. Sulphide in stringers, patches & veins associated with white qtz. (White Rock type) BREAK IN SAMPLING
1604	255'0"	265'0"	יוו	יוו	0.02	0.19	0.38	Tr		Greyish tuffaceous or clastic sed- imentary sequence. Shale, qtz, altered feldspar, Sulphide weak
1605 • •	266'0"	275'0"	9'	9'	0.03	0.58	0.75	Tr		Greyish tuffaceous or clastic sed- imentary sequence. Shale, qtz., altered feldspar. Sulphide (also clastic?) py-ga.
1606	275'0"	282'0"	7'	7'	0.02	0.44	0.87	2.88		As above
1607	282'0"	289'0"	7'	<b>7'</b>	0.04	0.26	0.39	Tr		More quartzose & siliceous coarsely banded, possibl rhyolite sequence. Sulphide irregular in patches & blebs generally weak mainly py.

SAMPLE REPO



PROPERTY PARYS MOUNTAIN (BLUESTONE)

Sample No	From	То	Length	Recov'd	Assays (Gms/1000 Kilos)					
			Lengin	Length	% Cu	% Pb	% Zn	Ag	Au	Description
1608	289'0"	296'0"	7'	7'	0.12	0.63	3.04	4.18	Tr	Chloritic dark grey tuff becoming more siliceous to end. Sulphide irregular, occasional massive blue- stone type (py-cpy-ga). Sulphide interstitially throughout 20-30% core
1609	296'0"	299'0"	3'	3'	0.01	< 0.01	0.03	Tr		Pale grey to white cherty rhyolite weakly banded. Stringers & veins of fine grained sulphide & very weak. BREAK IN SAMPLING
1610	360'0"	364'0"	4'	4'	0.09	0.03	0.01	0.71		Pale massive rhyolite or altered chert Sulphide weak in stringers.
1611	364'0"	367'0"	3'	3'	0.76	< 0.01	0.02	22.28		As above. Massive sulphide (py-cpy) in bands & streaks with qtz.
1612	367'0"	375'0"	8'	8'	0.15	< 0.01	0.03	Tr		As above. Pale massive siliceous rhyolite or altered chert. Wulphide weak in stringers & blebs END OF SAMPLING

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#### ALFRED H. KNIGHT LID

<u>495606</u>

CHESHIRE L44 GJG

MR. HOLMES. CANADA.

Rock Core Samples

TO:\_Messrs. Intermine Limited.

SAMPLE NO:	Cu	Pb	Zn	AB 91	, licee lies		
່າເດາ	<0.01%	L C.01%	0.02%	0.50			
1602	20.01	< 0 01	20.01	0.46			
1603	20.01	20.01	<001	4.58			
1604	.02	0.19	0.38	TRACE			
1605	·03	0.58	0.45	TRACE			
1606	.02	C 44	0.81	.2.88			
1607	-04	0.26	0.39	TRACE			
1608	• 12	0.63	3.04	4.18	Au - TRACE		
1609	•01	<0.01	0.03	TRACE			
1610	-09	0.03	0.01	0.71			
1611	1 - 76-	× 0.01	C-0.2	22.28			
1612	.15	< 0.01	0.03	TRACK	<	K	
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SH495W /23

### DIAMOND DRILL LOG

HOLE NO. IM-10

PROPERTY PARYS MOUNTAIN (BLUESTONE)

					· ,		Tests			
Elevatio	»n		Bearing	1600		Depth	Bearing	Dip		
Location	)		Dip	-650		500'	1650	610		
Started	3/11/71		Finished	12/11/71		1000'	163 <sup>0</sup>	470		
Final De	pth 1166	1 	Casing	0 - 34'						
Core Siz	e BQ		Driller	Rene Gerv	ais					
From	To	Length	Recovery	Core Angle		Description				
0'	34'	34'			No recov	ery – Casing	······································			
<b>•</b> <sup>34'</sup>	77'	43'	55%		Frag.rec qtzose vu Carreg-y 65-77' (1	ov. of weath. white remant ggy, limonite stained rhy. of the -doll type. Very poor recovery 0% only)				
77'	82'	5'	35%		Greyish v containin py.	veath. qtzoso g sulph. (Wh	e rhy . with qt ite Rock type	z.bands ), mainly		
82'	96'	14'	30 <u>%</u>		As above recov. or	e – grey weath. qtzose rhy. Frag. nly. Py. sulph. sporadically				
96'	105'	<b>9</b> ' .	15%		Grey che (py) in we	rt frag. or ch eath. bands &	nerty rhy. Su & strgs.	lph.		
105'	109'	4'	Gouge		Clay gou	ge, shaly frag	gs., chlor.			
<b>9</b> 09'	154'	45'	100%		Variable sequence sed. Sulp ramifying	uff. rhy. herty es or				
154'	180'	26'	100%	25°	Banded gro Zones chlo py .	ey, grey-gre or.rich.Di	en silic. tuff. ssem., bands	rhy. & patches		
180'	205'	25'	100%	*	Banded, g ramifying gouge or p	rey silic . rhy qtz., occas. y., prob. tu	v. sequence, chlor zone w ff zone.	much lith		

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HNIEKMINE LIMITED

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### DIAMOND DRILL LOG

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HOLE NO. IM-10

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#### PROPERTY PARYS MOUNTAIN (BLUESTONE)

From	To	Length	Recovery	Core Angle	Description
205'	211'	61	100%		Silic. tuff. rhy. sequence with chlor-qtz. zones containing coarse py. with cpy. in qtzose portion. 10% core sulph.
211'	226!	15'	100%		Highly silic . frag . rhy . with tuff . zones and interstitial sulph . – py . also in vns . & strgs .
226'	250'	24'	100%		Pale grey, grey–green highly silic. frag. rhy. Thin py. strgs., interstitial py. Chlor. zones containing gran. py. Patches sulph., weak cpy. cherty at the end.
<b>•</b> <sup>5,0'</sup>	258'	8'	100%		Black carb. shale altern. with occas. band of cherty rhy. Sulph. mainly py. in weak strgs.
258'	342'	84'	100%		Frag. tuff. rhy. sequence with silic. frags. & interstitial chlor. muscov. bands. Banded broadly. Sulph. weak in blebs & strgs. Some gouge.
342'	392'	50'	90%		More highly silic. cherty rhy. sequence, frag. in part, tuff. Sheared with gouge 380–387'. Sulph. in bands, blebs, partic. after 387'
392'	398'	6'	100%		Chert. or cherty rhy. reg. thin bands of py. with small strgs. of ga. Sulph. less than 5% of core.
398'	412'	14'	100%		Dark grey chert or cherty rhy. Some irreg. bands of white qtz. Sulph. in bands & strgs. py-cpy-ga. Poss. calamine. Sulph. 20–12% of core.
412'	436'	24'	100%		Dense f.g. grey-black mudstn. with occas. blebs & patches of f.g. sulph. (py). After 426' section becomes progress. more tuff. & banded with less sulph. Sheared at 436' Silurian

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# DIAMOND DRILL LOG

PAGENO. 3

HOLE NO. IM-10

#### PROPERTY PARYS. MOUNTAIN (BLUESTONE)

From	To	Length	Recovery	Core Angle	Description
436'	448'	12'	100%	300	Alt. bands of black-grey mudstn. & yellow- ish grey tuff.(?) mudstn. Weak sulph. of Bluestone type in scatt. dissems. Large graptolites @ 447' (monograptus) BX 25
448'	458'	10'	100%	40°	Banded grey & pale grey tuff. mudstn.
458'	492'	34'	100%	40°	Pale finely banded multi-colored tuff. shales. Weak scatt. blebs of py.
492'	506'	14'	100%	600	Dark grey massive mudstn., fine banding, somewhat disrupted.
<b>9</b> 06' <sup>-</sup>	512'	6'	100%		Finely banded multi-colored tuff. shales, showing frags. or brecc. Bands becoming coarser more silic. at end, prob. rhy. after 510'
512'	517'	5'	100%		Coarse rhy. tuff or frag. rhy. Some chlor. muscov. zones. F.g. sulph. sporadically py-ga. gen. weak.
517'	524'	7'	95%		Dense black mudstn. with some bands of f.g. sulph. concordantly – gen. weak.
524'	541'	17'	100%	20°	Grey-black rhyllitic mudstn. with occas. yellow-grey bands of tuff. mudstns. Few blebs of f.g. sulph.
<b>9</b> 41'	549'	8'	100%	200	Banded grey, yellowish-grey tuff. mudstn. Sometimes sheared. F.g. sulph. in irreg. bands – mainly py.
549'	563'	14'	100%		Greyish rhy. frag. tuff, coarse frag. & cherty frag. chlor. muscov., part. at end. Sulph. weak.
563'	569'	6'	100%	100	F.g. grey tuff. mudstn. or fine acid tuff. Finely dissem. py. at times, gen. weak.

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## DIAMOND DRILL LOG

PAGE NO. 4

HOLE NO. IM-10

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PROPERTY PARYS MOUNTAIN (BLUESTONE)

From	To	Length	Recovery	Core Angle	Description
569'	583'	14'	100%	00	Finely banded grey & black tuffs & argill. tuffs. Poss. monograptus(?), weak sulph.
583'	592'	<b>9</b> 1	100%	20°	Mainly carb. mudstn. with some tuff ad- mixture. Bands of f.g. py. occur con- cordantly to bedding. Ga. occurs in thin strgs. occas.
592'	602'	10'	100%		Pale silic. frag. rhy. with chlor. muscov. bands & in intersticies. Upper 4' has min. in intersticies cpy-ga-py. Sulph. steadily weath. after 596', when it is mainly py.
602'	61 <i>5</i> '	13'	100%		Pale grey silic. frag. rhy. with chlor. muscov. zones & in intersticies. Sulph. weak, f.g. dissems. occas. tuff. to 606' Strongly chlor.
615'	624'	9'	80%		Pale grey silic. rhy. Much broken and fract. Sulph. weak.
624'	639'	15'	100%	10°	Pale grey f.g. highly silic. cherty rhy. Some zones poss. frag. with chlor-muscov. (tuff.?). Sulph. weak to absent.
639'	655'	16' ,	100%		Grey, bleu-grey tuff. rhy. Still strongly silic. but becoming softer towards end. Sulph. weak.
655'	675'	20'	100%		Massive chlor. muscov. tuff. Soft prob. argill. Sulph. apparently very weak.
675'	691'	16'	100%	350	Grey highly silic.rhy. Some argill.or tuff.bands. Sulph.very weak. Qtz.strgs.
691'	716'	25'	<b>9</b> 5%	00	Grey & pale grey silic. rhy. sequence in- cluding silic. tuff. rhy. Irreg. zones of mass. white qtz. which is often fract. & vuggy.
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## DIAMOND DRILL LOG

PAGE NO. \_\_\_\_\_

HOLE NO. IM-10

#### PROPERTY PARYS MOUNTAIN (BLUESTONE)

From	To	Length	Recovery	Core Angle	Description
716'	750'	34'	<b>9</b> 5%	r 200	Dark grey-greenish silic. rhy. & tuff. rhy., some irreg. qtz. silic. zones. 735–736' containing blebs of py.
750'	76ָ6'	16'	100%	20°	Tuff. & silic. frag. rhy. sequence. Chlor./muscov. partings.
766'	782'	16'	100%	20°	Grey hard silic. rhy. Some banding & zones of frag. rhy. Apparently barren.
782'	816'	34'	100%	20°	Grey rather hard banded tuff. rhy sequence Sulph. very weak.
<b>€</b> 16'	831'	15'	100%	20°	Silic. rhy. frag. material with intercalated muscov. chlor. bands and tuff. Sulph. in strgs. & blebs concordant with banding – gen. weak & f.g.
831'	846'	15'	100%		Grey chert, cherty rhy. with chlor. muscov patches and bands. Sulph. in very weak dissems.
846'	872'	26'	100%	300	Grey–white cherty rhy. Sulph. in strgs. & blebs & dissems. of bluestone type, part. 856–857'. Total sulph. less than 5% core.
872'	914'	42'	100%	250	Massive pale grey rhy., almost structure- less. Specks & dissems. of sulph. through- out. Some blebs of bluestone type ore. Sulph, in total weak.
914'	944'	30'	100%	300	Sheared & broken core 914–917'. Dark Grey f.g. silic. tuff section. Sulph. weak to absent.
944'	963'	19'	100%	40°	Massive pale grey rhy., silic. strgs. & blebs of f.g. sulph. of bluestone type but very weak.

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## DIAMOND DRILL LOG

HOLE NO. IM-10

#### PROPERTY PARYS MOUNTAIN (BLUESTONE)

From	To	Length	Recovery	Core Angle	Description
963'	1003'	40'	100%		Pale grey cherty highly silic. rhy. with some chlor. muscov. partings. Slightly porphyritic in places.
1003'	1006'	3'	100%		Silic. rhy. poss. qtzose or cherty with massive patches of bluestone type sulph., making up approx. 20% of core.
1006'	1056'	50'	100%	350	Pale silic. f.g. cherty rhy. Some tuff. bands & strg. Sulph. very weak – occas. blebs & strgs.
1056'	1067'	11'	100%	300	Silic. rhy. sequence as above with more frequent patches of bluestone type sulph. Total sulph. less than 5% of core
1067'	1126'	59'	100%		Silic.rhy.sequence'. Sulph.very weak in occas.bands or vns.
1126'	1166'	40'			F.g. almost uniform grey cherty rhy. with chlor./muscov. partings – poss. tuff. zones. Sulph. very weak. Occas. shears.
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### PROPERTY PARYS MOUNTAIN (BLEUSTONE)

Sample No	Sample No From		Langth	Recov'd			Assays	(Gms/100	0 Kilos)	
		10	Lengin	Length	% Cu	% Pb	% Zn	Ag	Αυ	Description
1613	170'0"	180'0"	10'	10'	0.02	< 0.01	< 0.01	4.30		Banded grey-green siliceous tuffac- eous rhyolite. Chloritized with irregular patches sulphide of azufrom type (py)
1614	180'0"	190'0"	10'	9'	0.01	0.02	0.01	0.30		As above. Somewhat sheared with gouge. Remifying qtz, weak patches py.
1615	190'0"	205'0"	15'	15'	0.01	0.01	0.01	0.25		As above
1616	205'0"	211'0"	6'	6'	0.23	0.01	0.02	17.90		Chloritized, tuffaceous rhyolite sequence, silicified. Strong coarse py. with some cpy. 10% of core sulphide
1617 • •	211'0"	220'0"	9'	9'	0.09	0.03	0.01	4.50		Highly silicified cherty pale rhyolite with chloritic tuffaceous zones and sporadic py.
1618	220'0"	255'0"	15'	15'	< 0.01	0.02	< 0.01	0.65		Pale grey highly silicified rhyolite Some fragmental chloritic zones with interstitial py., weak cpy.
1619	235'0"	240'0"	5'	5'	0.27	0.01	0.01	0.65		As above

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INGE NU. HOLE NO. IM-10

PROPERTY PARYS MOUNTAIN (BLUESTONE)

Sample No	From	То	Length	Recov'd		•	Assays	(Gms/100	0 Kilos)	
			Length	Length	% Cu	% Pb	% Zn	Ag	Aυ	Description
1620	240'0"	250'0"	10'	10'	0.43	< 0.01	0.01	0.35		Chert or cherty rhyolite, fragmented with irregular qtz. chlorite zones containing sulphide (py-cpy). Sul- phide interstitially, 10% of core is mineralized.
1621	250' <b>0''</b>	256'0"	6'	6'	< 0.01	0.02	< 0.01	Tr		Black carbonaceous shale apparently barren.
1622	387'0"	393'0"	6'	6'	0.08	< 0.01	0.04	4.00		Chloritic cherty mixture - probably tuff or fragmental. Ramifying fine grained sulphide - mainly py, some cpy.
1623 	393'0"	400'0"	7'	· 7'	0.06	0.39	0.43	5.30		Grey chert, quartzose patches. Stringers & patches of <sup>*</sup> fine grained sulphide (py-cpy)
1624	400'0"	406'0"	6'	6'	0.86	0.45	1.00	17.00		Dark grey fine grained chert, strong stringers & blebs of sulphide of blue- stone type. 10% core is sulphide (cpy-py-ga)
1625	406'0"	412'0"	6'	6'	0.61	0.11	0.48	7.30	•	Dark grey chert, quartzose patches, stringers of sulphide of bluestone type (py-cpy-ga). Sulphide 10% of core.





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### PROPERTY PARYS MOUNTAIN (BLUESTONE)

Sample No	From To Length		Length	Recov'd	Assays (Gms/1000 Kilos)					
			Lengin	Length	% Cu	% Pb	% Zn	Ag	Aυ	Description
1626	412'0"	420'0"	8'	8'	0.03	0.02	0.03	8.50	•	Dense fine grained charbonaceous mudstone. Some blebs and patches of fine grained py.
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TEL: CODE 051 - 638 - 4793/4/5 TELEX: 62648 DATE 22nd November 1971 Telexed 19.11.1971

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#### ALFRED H. KNIGHT LTD

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TO:\_\_\_INTERMINE\_LIMITED \_\_

ROCK SAMPLES

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SAMPLE NO:	Cu. %	Pb. %	Zn. %	Age ems/10	оро к.		
1613	0.02	<0.01	< 0.01	4.30			
1614	0.01	0.02	0.01	0.30			
1615	0.01	0.01	0.01	0.25			
1616	0.23	0.01	0.02	17.90			
<b>1</b> 61 <b>7</b>	0.09	0.03	0.01	4.50			
1618	< 0.01	0.02	< 0.01	0.65			
1619	0.27	0.01	0.01	0.65			
1620	0.43	<0.01	0.01	0.35			
1621	< 0.01	0.02	< 0.01	Trace		,	
1622	0.08	<0.01	0.04	4.00			
623	0.06	0.39	0.43	5.30			
1624	0.86	0.45	1.00	17.00			
1625	0.61	0.11	0.48	7.30			
1626	0.03	0.02	0.03	8.50			
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Yours faithfully, **(**()) XC: A ALFRED H. KNIGHT LTD.

18 CHURCH ROAD SEACOMBE, WALLASEY CHESHIRE L44 6JG

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DIAMOND DRILL LOG

SH 495W/24 HOLE NO. \_\_\_\_\_\_\_\_

#### PROPERTY PARYS MOUNTAIN (MARQUIS)

Tests Depth Bearing Dip Elevation Bearing 1750 312° Dip -80° 375' 80o Location 120 Finished 1/11/71 630 381 Started 24/11/71 '613 570 815' Casing To 15' Final Depth BQ Driller Rene Gervais Core Size Core From То Length Recovery Description Angle 0' 15' No Core 15' 47' 32' 450 95% Pale grey tuff. phyllitic shale, occas. irreg. qtz. Sheared at times, lim. on fract. planes 47' 96' 49' 100% Pale grey phyllitic poss. tuff. shale with lim. partings & occas. irreg. qtz. Sheared at first. 96' 112' 16' 100% As above some chlor. muscov. strgs. 112' 123' 11' 100% 40° Broken prob. sheared grey phyllitic shale with massive irreg. qtz. patches. Qtz., white vuggy, some py. 123' 137' 14' 100% 400 Pale grey - dark grey phyllitic shales 137' 154' 17' 95% Somewhat sheared pale grey shales with carb. shale partings. 154 168' 14' 100% Grey shales with carb. shale partings. Phyllitic. Occas. masses of irreg. qtz. 3' 168' 1711 40% Sheared frags. of phyllitic grey shale. Poss. fault(?) 177' 171' 6' 90% Pale f.g. phyllitic shales. 177' 184' 7' 90% Massive blue-grey tuff. (?) shale. Prob. chlor. Sheared, some irreg. qtz. strgs. (Greenstone)

### DIAMOND DRILL LOG

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HOLE NO. IM-12

#### PROPERTY PARYS MOUNTAIN (MARQUIS)

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From	Το	Length	Recovery	Core Angle	Description
184'	186'	2'	70%		Sheared as above.
186'	206'	20'	50%		Grey f.g. phyllitic shale. Sheared at times throughout with consid. core loss – fault zone(?)
206'	220'	14'	90%	450	As above rather more qtzose. Sheared at times with gouge, tuff. bands. Some weak dissem.py.
220'	237'	17'	100%		Greenish-grey hard phyllitic shale, prob. silic. in part. Irreg. patches of contorted white qtz. with py Carreg-y-doll type.
237'	294'	57'	100%		Greenish-grey phyllitic shale with irreg. bands of contorted white qtz. with sulph. (py-cpy) – Carreg-y-doll type. Some chlor. or tuff. bands.
294'	316'	22'	90%		Dense blue-grey prob. chlor. tuff or "green- stone". Consid. dissem. of sulph. throughout but partic. at commencement. Sulph. mainly py. but some cpy. makes up less than 5% of core.
316'	327'	11'	100%	÷	Mixed rock consisting of bluish chlor. shaly tuff with consid. carb. or graph. partings. Some silic. zones with dissem. py. Otherwise sulph. in blebs & dissems. throughout.
327'	331'	4'	100%		Carb. shale with strong silic., poss. remob. qtz. Approaching Carreg-y-doll type. Sulph. dissems. & blebs – py, some cpy weak
331'	356'	25'	100%		Carreg-y-doll Lode Q.tz. irreg. brecc., contorted with carb. argill. material. Poss. slumped remob. Sulph. py & cpy occurs sporadically through- out. Sulph. 5–50% of core

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#### DIAMOND DRILL LOG •

#### PROPERTY PARYS MOUNTAIN (MARQUIS)

. ~	Lengin	Recovery	Angle	Description
381'	25'	100%		Carreg-y-doll Irreg. massive qtz. brecc., carb., argill. bands, partings & admixture as above. Sulph. sporadic, interst., py. Makes up less than 5% core
385'	4'	No Core		Prob. old drift on footwall of Lode
424'	39'	90%	500	Gan. greenish-grey silic. tuff, poss. referred to as "greenstone". Bedding vis. in places. Some contortions of bedding. Qtz. vns. sporadically. No apparent sulph.
445'	21'	90%		Grey to black carb. shales with bands of silic. tuff. Sheared sporad. throughout. Weak sulph. in blebs. Chlor/muscov. strgs.
454'	9'	100%		Grey tuff. rhy. Occas. carb. shale partings
487'	33'	100%	Contact 300	Grey silic. tuff, somewhat gran. or gritty. Massive & fairly uniform. No apparent sulph.
491'	4'	100%		F.g. grey cherty highly silic. rhy.
516'	<b>25'</b>	100%	40o Approx .	Highly silic. tuff. rhy. Sequence, sometimes banded. Chlor. patches with carb. material & "buckshot py" occas.
526'	10'	100%		Qtz. pale grey silic. rhy.
536'	10'	60%		Sheared qtzose rhy., prob. tuff. in part. Prob. Fault Zone
553'	17'	100%		Pale gray to white massive silic. rhy. Some tuff. bands.
564'	11'	100%		Highly silic. argill. or tuff. rock. Poss. alt. sed. or tuff. rhy. Py. in blebs & masses sporad.
	381' 385' 424' 445' 454' 487' 516' 516' 526' 536' 553' 553'	381' $25'$ $385'$ $4'$ $424'$ $39'$ $445'$ $21'$ $454'$ $9'$ $457'$ $33'$ $491'$ $4'$ $516'$ $25'$ $526'$ $10'$ $536'$ $10'$ $553'$ $17'$ $564'$ $11'$	381'       25'       100%         385'       4'       No Core         424'       39'       90%         445'       21'       90%         454'       9'       100%         487'       33'       100%         491'       4'       100%         516'       25'       100%         526'       10'       100%         536'       10'       60%         553'       17'       100%         564'       11'       100%	381' $25'$ $100%$ $385'$ $4'$ No Core $424'$ $39'$ $90%$ $445'$ $21'$ $90%$ $445'$ $21'$ $90%$ $454'$ $9'$ $100%$ $487'$ $33'$ $100%$ $487'$ $33'$ $100%$ $491'$ $4'$ $100%$ $516'$ $25'$ $100%$ $516'$ $25'$ $100%$ $536'$ $10'$ $60%$ $553'$ $17'$ $100%$ $564'$ $11'$ $100%$

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PAGE NO. 3

HOLE NO. IM-12
, INTERMINE LIMITED

#### PAGE NO. \_\_\_\_4

HOLE NO. IM-12

# DIAMOND DRILL LOG

PROPERTY PARYS MOUNTAIN (MARQUIS)

From	To	Length	Recovery	Core Angle	Description
564'	596'	32'	100%		Flow banded & brecc. pale grey to white rhy. Some weak interst. py. in strgs.
5%'	610'	14'	100%		Pale silic., qtzose rhy., prob. flow brecc. Weak sulph. interst. – py. – ga.
610'	636'	26'	100%	400	Tuff. rhy. sequence, often well banded. sulph.zones. Occas. blebs of sulph. (py) Prob. some crystal tuff & alt. frag. Some fine qtz.
636'	672'	36'	100%		Pale grey flow banded rhy., some silic.; bands more tuff. in character and poss. even alt. frag. Sulph. weak to absent.
672'	756'	84'	100%	400	Massive pale often whitish rhy. sequence. Some porphyritic zones. Poss. flow brecc., occas. frag. Sulph. weak to absent.
756'	776'	20'	100%		Pale highly silic. rhy., prob. flow brecc. Some tuff. bands.
776'	816'	. 40'	100%		Pale silic. rhy., some bands & patches of tuff and irreg. patches of chlor/muscov. ("talc"), cherty at times. Frag. towards end. END OF HOLE
			1		



HOLE NO. \_IM-12\_

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PROPERTY PARYSM MOUNTAIN (MARQUIS)

Sample No	From	To	Length	Recov'd			Assays	(Gms/100	0 Kilos)	
			Longin	Length	% Cυ	% РЬ	% Zn	Ag		Description
1652	306'	316'	10'	10'	0.06	0.03	0.03	0.15		Dense blue-grey chloritic tuff or shale with carbonaceous or graphitic fraction "Greenstone"(?). Sulphide very weak
1653	316'	327'	11'	11'	0.04	0.03	0.03	0.10		Mixed rock – chloritic tuff(?) and carbonaceous or graphitic partings. Some siliceous zones with dissems. of py. Sulphide also in massive concentrations (py). 5% of core sulphide
1654	327'	331'	4'	4'	0.58	0.06	0.30	0.20		Carbonaceous shale with strong admixture of ramifying qtz., possibly remobilized. Approaches Carreg-y- dol type. Sulphide weak.
1655 • •	331'	340'	9'	· 9'	0.45	0.06	0.15	0.15		Carreg-y-dol Lode Qtz. irregularly brecciated, con- torted with carbonaceous, argillaceo material. Possibly slumped. Sul- phide blebs and patches (py-cpy)
1656	340'	348'	8'	8'	1.76	2.55	4.80	0.20		Carreg-y-dol Lode Host rock as above. Sulphide irregular patches and blebs, strong at times. Sulphide about 10% of core (py-cpy)



HOLE NO. IM-12

PROPERTY \_\_\_\_\_\_ PARYS MOUNTAIN (MARQUIS)

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000	Kilos)	
			Lengin	Length	% Cu	% Pb	% Zn	Ag		Description
1657	348'	358'	10'	10'	0.98	0.10	0.35	0.15		Carreg-y-dol Lode Host rock as above. Sulphide considerably weaker and more or less pyritic.
1658	358'	366'	8'	8'	0.27	0.06	0.21	0.20		Carreg-y-dol Lode Host rock as above. Sulphide irregula interstitial, mainly py., but some cpy
1659` -	366'	371'	5'	5'	1.29	0.08	0.44	0.20		Carreg-y-dol Lode Host rock similar to above but rather more carbonaceous – argillaceous material. Strong disseminated py., some blebs, weak cpy.
1660	371'	381'	10'	10'	0.20	0.06	0.18 ·	0.25		Carreg-y-dol Lode Host rock as above. Sulphide weak in occasional blebs and dissems (py.)
	381 '	385'							-	NO CORE - OLD DRIFT
1661	385'	396'	11'	8'	0.15	0.07	0.71	0.15		Granular greenish grey silicified tuff (?). Possibly originally called greenstone. Bedded. No apparent sulphide. END OF SAMPLING
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TEL: CODE 051 - 638 - 4793/4/5TELEX: 62648 DATE  $- 7t^{1}$  January 1972

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#### ALFRED H. KNIGHT LTD

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فريعه بمروور والاراقة المربية المربية المربية التراك

# REFERENCE: 496856

#### 18 CHURCH ROAD SEACOMBE, WALLASEY CHESHIRE L44 6JG

TO:\_\_\_\_INTERMINE LIMITED

ROCK SAMPLES

محاجاة العاد البريد بدائما مدامه أمحا محاجرها معادد والام

TO:								
SAMPLE NO:	Cu. %	Ag.	Zn. %	Pb. %				
1652	0.06	0.15	0.03	0.03	N			
1653	0.04	0.10	0.03	0.03				
1654	0.58	0.20	0.30	0.06				
1655	0.45	0.15	0.15	0.06				
1656	1.76	. 0.20	4.8	2.55	>	DDI	1 81112-1	<u>la</u> -
1657	0.98	0.15	0.35	0.10	í.			
1658	0.27	0.20	0.21	0.06				
1659	1.29	0.20	0.44 .	0.08				
1660	0.20	0.25	0.18	0.06			·	
1661	0.15	0.15	0.71	0.07	<u>y</u>			

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### DIAMOND DRILL LOG

HOLE NO. IM-14

Tests

			·								
Elevatio	n		Bearing	165		Depth	Bearing	Dip			
Location			Dip	-65°		500'	166.50	560			
Started	11/11/71		Finished	21/11/	71	1166'	1680	500			
Final De	pth 1166	,	Casing								
Core Siz	e BQ		Driller	Rene Gery	vais						
From	То	Length	Recovery	Core Angle		Desc	Description				
0'	30'				Ņo Co	ore					
30'	73'	43'	80%		30-66' broken grey pl (py, cj	Core lost about, occas. shear hyllitic shale. py.) weak.	ot 8'. Core g ed, lim. stair Occas. sulpl	en. 1ed, 1. vns.			
73'	90'	17'	85%		Gen.s shale & some c irreg.	sheared recov. & pale grey tuff oarse greywack qtz.	of grey phyll or mudstn. v e or tuff. O	itc vith ccas.			
90'	151'	61'	<b>95%+</b>		Unifor qtz., p blebs 8	m dark grey phy poss.chlor.Si & strgs.	/llitic shale, Jph. in very	strgs. of occas.			
151'	166'	15'	100%	;	Un if orr sporadi	m dark grey phy ic gritty bands.	llitic shales,	some			
166'	186'	20'	50%		Sheare phyllit	d broken recov ic shales, goug	. of dark grey e, frags.	,			
186'	235'	49'	60%		Dark g Sheared recov. from th large b	rey phyllitic co d at times throu Greyish zones lose above 166' lebs (f.g. py.)	urb, mudstn, o ughout giving s – shales app , Sulph, in o	or shales. frag. ear diff. occas.			
235'	276'	41'	100%		Silic. g with fro Some p	greenish-pale g ag.zones. Sul y-ga.noted 23	rey massive r ph.gen.wec 7–238' in vn.	hy. ik. gtz.			

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# DIAMOND DRILL LOG

PAGE NO. 2

HOLE NO. IM-14

From	То	Length	Recovery	Core Angle	Description
276'	295'	19'	100%	450	Greenish-grey silic. prob. chlor. more tuff. rhy., banded, occas. qtz. strgs. Sulph. not apparent.
295'	307 <sup>'</sup>	12'	100%		Greenish-grey silic. prob. chlor. tuff. rhy. No sulph.
307'	321'	14'	100%	450	Very f.g. almost glassy, pale grey finely banded chert. Qtzose concentrations with weak dissems. sulph. (py-cpy-ga)
321'	339'	18'	100%	450 700 Con- tact	Very f.g. banded chert as above with irreg. masses of white qtz. Weak dissems. of sulph. mainly py. Brecc. lower contact with shale?
339'	353'	14'	100%		Dark grey silic. prob. chlor. tuff. Fract. & sheared, brecc. upper contact. Irreg. white qtz.
353'	402'	49'	95%		Greenish silic . prob . chlor . tuff . Some frag . zones .
402'	414'	12'	. 100%		Pale tuff highly silic. rhy. with irreg. qtz. bands & masses (of White Rock). Bands or concentrations of f.g. sulph. (cp?) and & vns. of cpy.
414'	428'	14'	100%	·	Pale buff highly silic. rhy., as above but sulph. is much weaker in occas. concen- trations & blebs.
428'	439'	יוו	75%		Frag. recovery of chlor. tuff. rhy. Poss. shear or fault zone.
439'	480'	41'	100%		Grey silic. f.g. rhy. or tuff. Occas. gran. Scatt. dissems. of f.g. sulph. (py)
480'	490'	10'	100%		Frag., grey prob. chlor. tuff. rhy.
490'	499'	9'	100%	25°	Hard f.g. cherty grey silic. rhy. or tuff. Occas. strgs. of sulph. (py)

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# DIAMOND DRILL LOG

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From	To	Length	Recovery	Core Angle	Description
499 <sup>,</sup> .	514'	15'	100%		More tuff. grey rhy., chlor. bands. Strgs. & dissems. of py., occas. py. grades.
514'	527'6" `	13'6"	100%	300	White grey striped flow banded rhy. or silic. tuff.
527'6"	555'	27'6"	100%	250	Greenish grey silic. flow banded rhy. sequence. Frag. at times frags. & bands of chlor.(?) At times qtzose with strgs. of sulph. (py-cpy)
555'	586'	31'	100%	•	Grey-green silic. rhy. & tuff. rhy. sequence. Porphyritic at times or poss. crystal tuff. Occas. blebs & bands (py-cpy)
586'	633'	47'	100%		Grey-green flow banded rhy. porphyritic chlor./muscov.partings. Some dissems. sulph.zones, vns.sporadic (6"@596')
633'	658'	25'	100%		Pale grey frag. rhy. sequence. Some frags. contain dissems. f.g. sulph.
658'	688'	30'	100%	400	F.g. cherty rhy. or chert. Chlor. partings & frags. Occas. banded.
688'	724'	36'	100%	350	Frag. or autobrecc. rhy. & tuff sequence. Chlor. partings, some porphyry.
24'	737'	13'	100%	40°	Chert and finely banded cherty tuff. Qtz. bands chlor. partings.
737'	776'	39'	100%	45°	Pale grey brecc. highly silic. rhy. Chert bands themselves banded. Bands of sulph. (py-cpy). Some dissems. & concentrations, mineralization gen. weak.
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HOLE NO. IM-14 DIAMOND DRILL LOG

From	То	Length	Recovery	Core Angle	Description
776'	808'	32'	100%		Pale to white highly silic. brecc. rhy., some very cherty zones. Sulph. sporadic in masses & bands (cpy-py, poss. ga). Sulph. makes up about 5% of core.
808'	823'	15'	100%		Pale grey silic. rhy. sequence, somewhat brecc. Weak blebs & strgs. & dissems. of sulph.
823'	832'	9'	100%	200	Banded tuff. rhy. sequence, prob. chlor. some cherty bands. Sulph. fine dissems. mainly interstitial, occas. blebs, mainly py
832'	867'	35'	100%	40°	Highly silic. cherty rhy. with alt. tuff. zone, some irreg. white qtz. Chlor. muscov. zones. Sulph. irreg. in patches blebs, concentrations (py-cpy) – less than 5% sulph.
867'	927'	60'	100%	200	White or pale cherty f.g. rhy., alt. with silic. tuff. zones, occas. frag. Few bands & blebs of sulph. – weak.
927'	945'	18'			Highly qtzose, poss. alt. tuff or sed. zone. Some chlor. & carb. material (or White Rock) 5–7% sulph. (mainly py.)
945'	952'	7'	100%	400	Qtzose tuff. rock with much white qtz. Sulph. irreg. massive (py-cpy-ga). Sulph. makes up 25–30% of the core
952'	969'	17'	100%		Frag. tuff. rhy. Fine qtz. irreg. Bands & patches of massive sulph. (py-cpy). Sulph. makes up 10% of core
969'	101 <i>5</i> '	46'	100%		Grey-dark grey variable silic. frag. rhy. sequence. Argell. & chlor. zones assoc. with develop. of azufron type sulph. – coarse pyritic, less than 5% of core is mineralized.

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# DIAMOND DRILL LOG

HOLE NO. IM-14

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From	Το	Length	Recovery	Core Angle	Description
1015'	1032'	17'	100%		Frag. & tuff. chlor. rhy. sequence. Sulph. throughout, gen. pyritic, but some spy or ga. in blebs, dissems & f.g. concen- trations. Sulph. makes up 10–15% of core
1032'	1075	43'	100%		Massive greenish tuff. frag. chlor. rhy. Chlor. zones containing azufron py. occur sporadically.
1075'	1098'	23'	100%	Var.	More silic. cherty rhy., frag. qtzose. Dark black chlor(?) zones containing azufron py. (of IM-7). Azufron zones make up 20% of total core.
098'	1166'	68'	100%	Var.	Massive greenish frag. rhy. with occas. patches of py. sulph. Chlor., tuff. zones sporadically. Occas. white qtz. patches
					END OF HOLE
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PAGE NO. - 1 • HOLE NO. \_\_\_\_\_\_\_\_

PROPERTY PARYS MOUNTAIN

Sample No From		То	Length	Recov'd			Assays	(Gms/1000	) Kilos)	
			Lengin	Length	% Cu	% Pb	% Zn	Ag		Description
1627	785'	793'	8'	8'	0.08	<0.01	0.01	1.50	•	Pale to white highly silicified brecciated rhyolite. Sulphide bands and blebs, py.
1628	793'	796'	3'	3' s	1.12	0.20	0.02	16.60		As above but strong sulphide at 794– 795' and in stringers after mud with quartz. Sulphide about 20% of core (py-cpy)
1629	796'	816'	20'	20'	0.01	<0.01	0.01	2.00		Pale grey massive silicified rhyolite Brecciated at times, perhaps cherty. Sulphide weak, interstitial (py) or in sporadic bands
1630	816'	83 <b>6'</b>	20'	20'	0.01	0.01	0.01	13.00		As above
1631 	836'	846'	. 10'	10'	0.08	0.01	0.02	1.70		As above, some brecciated rhyolite with white quartz. Sulphide in sporadic patches and blebs (py)
1632	846'	859'	13'	13'	<0.01	<0.01	0.01	3.50		Grey flow banded rhyolite. Some tuffaceous banded zones, some breccia. Sporadic py. in chloritic zones.

PAGE NO. 2

HOLE NO. IM-14

PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000	) Kilos)	
			Longin	Length	% Cu	% Pb	% Zn	Ag		Description
1633	859'	867'	8'	8' <i>*</i>	0.70	< 0.01	0.02	15.50		Flow banded brecciated siliceous rhyolite. Patches and bands of chlorite muscovite. Sulphide (py) in massive patches and disseminations Cpy. interstitially associated with white quartz.
1634	867	886'	19'	19'	<0.01	<0.01	0.01	5.00		White or pale grey cherty rhyolite. Siliceous tuffaceous zones, occasion- al fragmentals. Sulphide very weak
1635	886'	916'	30'	30'	< 0.01	<0.01	0.01	2.20		As above
1636	916'	927'	11'	- 111	0.04	0.01	0.02	Tr		As above
1637 • •	927'	945'	18'	18'	0.15	0.07	0.21	1.00		Highly quartzose, possibly altered tuff or a silicified sedimentary sequence. Chloritic (of White Rock) sulphide (py) but some Ga, Cpy makes up 5-7% of core
1638	945'	950'	5'	5' <b>∢</b>	1.41	0.07	0.14	5.50		Quartzose tuffaceous rock with much irregular white quartz. Sulphide irregularly massive (py-cpy-ga) makes up 25% of core
1639	950'	958'	8'	8'	0.16	0.01	0.01	Tr		Fragmental tuffaceous rhyolite Irregular white quartz. Sulphide in weak bands and blobs

SAMPLE REPORT

PAGE NO. \_\_\_\_ 3

HOLE NO. IM-14

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PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000	) Kilos)	
			Longin	Length	% Cu	% Pb	% Zn	Ag		Description
1640	958'	967'	9'	9'	1.25	0.01	0.03	1.00		Fragmental tuffaceous rhyolite Bands and patches of massive sulphide (py-cpy) make up≮20% of core
1641	967'	986'	19'	19'	0.28	0.01	0.05	Tr		Dark grey variable silicified fragmental rhyolite. Argillaceous and chloritic zones. Some azufrom py. sporadically.
1642	986'	1005'	19'	19'	0.04	0.02	0.13	Tr	•.	As above
1643	1005'	1016'	11'	11'	0.01	<0.01	0.01	2.00		As above, patches of dark chloritic material with azufrom type py. Sulphide 10% of core
1644 ·	1016'	1024'	8'	8'	0.13	< 0.01	0.05	Tr		Silicified tuffaceous rhyolite. Sulphide, mainly py. in dissemin– ations and blebs. Sulphide 10–15% of core. Weak cpy, ga.
1645	1024'	1030'	6'	6'	0.09	0.05	0.05	2.80		Fragmental and tuffaceous rhyolite, chloritized sulphide (py) through- out. 20% of core sulphide
1646	1030'	1056'	26'	26'	0.05	< 0.01	0.01	Tr		Massive greenish tuffaceous frag- mental chloritized rhyolite sequence Chloritic zones with azufrom py. sporadically.

SAMPLE REPORT

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SAMPLE REPORT

PAGE NO. \_\_\_\_\_

HOLE NO. \_\_\_\_\_\_\_

PROPERTY \_\_\_\_\_PARYS MOUNTAIN

Sample No	From	То	length	Recov'd			Assays	(Cms/100	0 Kilos)	
			Lengin	Length	% Cu	% Pb	% Zn	Ag		Description
1647	1056'	1076'	20'	20'	0.06	<0.01	0.04	3.90		As for #1646
1648	1070'	1084'	8'	8'	0.19	<0.01	0.04	1.50		Siliceous cherty fragmental rhyolite quartzose and chloritic zones. Occasional chlorite zones with azufrom py.
1649	1084'	1089	5'	5'	0.23	0.01	0.04	Tr		As above, chloritic azufrom py., much stronger. Mineralized core makes up 60% of core
1650	1089	1098'	9'	9'	0.06	0.01	0.03	1.00		Greenish probably chloritic frag- mental rhyolite & tuff. Sporadic azufrom py. patches making up 5-10% of core
1651	1098'	1116'	18'	18'	0.08	<0.01	0.04	2.00		Greenish silicified fragmental rhyolite. Azufrom chloritic patches occur sporadically (less than 5% of core) END OF SAMPLING

TELEX: 62648 DATE 6th December 1971

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#### ALFRED H. KNIGHT LTD

#### Reference: 496257

INTERMINE LTD.

ROCK, CORE SAMPLES

SAMPLE NO:	Cu. %	Pb. %	Zn. %	Ag. gms/10	00 K.		
1627	0.08	< 0.01	0.01	1.50			
1628	1.12	0.20	50,02	16.60			
1629	0.01	< 0.01	0.01	2.00			
1630	0.01	0.01	0.01	13.00			
1631	0.08	0.01	0.02	1.70			
1632	< 0.01	< 0.01	0.01	3.50			
1633	0.70	< 0.01	0.02	15.50	•		
1634	< 0.01	< 0.01	0.01	5.00			
1655	< 0.01	< 0.01	0.01	2.20	•		
1636	0.04	0.01	0.02	TRACE			
1637	0.15	0.07	0.21	1.00			
1638	1.41	0.07	0.14	5.50			
1639	0.16	0.01	0.01	TRACE			
1640	1.25	0.01	0.03	1.00			
1641	0.28	0.01	0.05	TRACE			
1642	0.04	0.02	0.13	TRACE			
1643	0.01	< 0.01	0.01	2.00		<u> </u>	
1644	0.13	< 0.01	0.05	TRACE			
1645	0.09	0.05	0.05	2.80			
1646	0.05	< 0.01	0.01	TRACE			
1647	0.06	< 0.01	0.04	3.90			
1648	0.19	< 0.01	0.04	1.50			-
1649	0.23	< 0.01	0.04	TRACE			
1650	0.06	< 0.01	0.03	1.00	. <u></u>		
1651	0.08	< 0.01	0.04	2.00		fin	
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SEACOMBE, WALLASEY CHESHIRE L44 6JG

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# SH495W 26

# DIAMOND DRILL LOG

HOLE NO. \_IM-17\_\_\_

PROPERTY PARYS MOUNTAIN (BLUESTONE)

		<u> </u>					Tests		
Elevatio	on		Bearing	3550		Depth	Bearing	Dip	
Location	` 1		Dip	-450		250' <u>-</u>		450	
Started	Started 14/11/71			24/11/7	7]	575'		54°	
Final Depth 841'			<u>Casing</u>			725'		58 <sup>0</sup>	
Core Siz	ze BQ		Driller	Rene Ger	vais				
From	To	Length	Recovery	Core Angle		Desci	ription		
0'	49'				No Core	· ·			
49'	57'	8'	90%	700	Shale fra Silurian(*	f. bands			
57'	60'	3'	100%	700	Cindery light tuff. rock, buff colored. Poss. old cement(?)				
60'	105'	45'	80-85%	700 800	Black mudstn. alt. with pale grey shal or kaol. mudstn. Banded appearance, Silurian. Core sheared & broken throu				
105'	113'	8'	70%	450	Carb. mu broken re	dstn. with tuff covery. Prob	. material. S fault at 110	Shaly,	
113'	144'	31'	95%	900	Alt. spord Sporadic	udically silic. weak sulph. (p	pale grey rhy by.). Core mu	v. frag. ich broken	
144'	149'	5'	Fragm. 100%		As above	much alt. frac	t. & clayey		
149'	160'	11'	100%		Much alt. chlor. frag. rhy. Soft kaol. Weak specks sulph.				
160'	224'	64'	100%	800 800	Finely bar mudstns. axis, core	nded grey & gr Bedding plane much broken.	ey-black tuff: s nearly // to	s & core	
224'	229'	5'	Fragm. 100%	900	As above,	tuff. shales,	much broken		
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# DIAMOND DRILL LOG

HOLE NO. IM-17

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### PROPERTY PARYS MOUNTAIN

From	То	Length	Recovery	Core Angle	Description
229'	266'	37'	100%	800 800	More carb. banded shales with grey (poss. tuff.) partings. Hard – slaty. Core much broken. Monograptus – 253–256'
266'	274' <sub>、</sub>	8'	Fragm. 60%		Soft chlor. or talcose frags. Prob. alt. rhy. frag.
274'	292'	18'	100%		More competent more silic. grey green frag. rhy. Core broken, occas. blebs of sulph. Some proportion of crystal tuff.
292'	297'	5'	100%		As above somewhat softer & more broken, talcose.
297'	314'	17'	Fragm. 90%	900	Much sheared, broken recovery of tuff. shales, greyish & finely banded.
314'	347'	33'	100%	900	More tuff. banded shales, or mudstn. Some graded bedding, occas. shearing.
347'	395'	48'	100%	900 900 500	Massive, pale grey f.g. mudstn. or tuffs, Occas. banded, fract.
395'	444'	49'	100%	800 900	Banded dark shaly tuff with pale zones. Occas. fract. pink zones
444'	488'	44'	100%	700 600	Tuff. shales becoming progressively more carb with isolated tuff bands, chert beds – thin & partic. towards end. Shales becoming graph.
488'	530'	42'	100%	0 - 60° Var.	Graph. or very carb. shales with chert bands & evidence of disruption of cherty member together with disorientation. Monograptus
530'	570'	40'	100%	40 – 00 Var.	Finely banded carb. shales with tuff intercal. (f.g. pale or pink). Some occas. zones with chert bands. Shales sometimes disrupted.
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#### PROPERTY PARYS MOUNTAIN (BLUESTONE)

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From	То	Length	Recovery	Core Angle	Description
570'	604'	34'	100%	20 <sup>0</sup> Var.	Finely banded carb. shales with tuff material, occas. cherty bands, speckled at times.
604'	634'	30'	100%		Massive black carb. mudstn. with sporadic masses of fine grained py., 3–4% of core sulph.
634'	653'	19'	100%		Carb. mudstn. with coarser tuff. bands. Irreg. qtz. & sporadic sulph. (py). Fault zone 635–637', shale frags., gouge.
653'	686'	33'	100%		Brecc. tuff. material, poss. slumped. Some argill. chlor. material. Sulph. dissems, blebs – weak.
686'	716'	30'	100%		Brecc. tuff. material with chlor./muscov. frags. – poss. a slump breccia. Sulph. in fine dissems. or blebs.
716'	744'	28'	100%		Chert & argill. breccia with chert frags. (poss. bluestone ground). Chlor. muscov. patches & frags. Occas. vns. & blebs of py. interstit.(?) Sheared at times
744'	756'	12'	100%		As above but much sheared and fract.
756'	778'	<b>22'</b>	Fragm. 100%		Shale, chert. frags., some chlor. Much gouge & clay in major fault zone.
778'	803'	25'	80%		Sheared black carb. mudstn. with irreg. grey chert bands, often contorted. Weak cpy-py-ga-sph. (bluestone) Monograptus 796'
803'	820'	17'	95%	70-90°	Sheared, grey banded shales, prob. tuff. in part.
820'	841'	21'			Gouge, grey shale frags. in fault zone. Reduced to AQ at 824'
					END OF HOLE

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INTERMINE LIMITED

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# DIAMOND DRILL LOG

HOLE NO. IM-18

PROPERTY PARYS MOUNTAIN (BLUESTONE)

							Tests		
Elevatio	n		Bearing	1550		Depth	Bearing	Dip	
Location			Dip	-70°		•			
<u>Started</u>	27 /11 /71		Finished	4/12/71					
Final De	pth 264'		Casing						
Core Siz	e BQ		Driller f	Rene Gervo	o is				
From	Το	Length	Recovery	Core Angle		Desc	ription		
0	50'				No Core				
50'	86'	36'	Fragm. 10%		Poss. fill or w	eath.			
86'	91'	5'	50%		Qtz.brecc Carreg-y-c	c., much fro Ioll Lode	ig., some ban	ded py.	
91 '	102'	יוו	F <b>ra</b> gm.40%		Frags. of q	tz. and alt.	kaol. tuff or	shale	
102'	130'	28'	0%		No Core (C	Old Stope ?)			
130'	137'	7'	45%		Qtzose, po or Carreg- <sub>&gt;</sub> coarse bleb	oss.tuff.sor /-doll.Lim /s , some we	netimes bande . fracts. Py. ak cpy.	d rhy. in	
137'	144'	<b>7'</b>	Fragm. 55%		Frag. recov Lim. on fra	very of white ct., sporadi	e qtz., alt., ic py. Carreg	vuggy. g-y-doll	
144'	178'	32'	25%		Frag. recovery of qtz., alt. vuggy so cherty. Strong bands of f.g. sulph. m py., very weak cpy. poss. Carreg-y-				
178'	193'	15'	95%		Carreg-y-d Mainly whi part, some contorted & irreg. strgs.	oll Lode te qtz. or q argill. admi typical of 2 & bands (p	tzose rhy., cł xture. Qtz. zone. Sulph. y with some c	nerty in brecc. in py.)	

### HOLE NO. \_\_\_\_\_\_\_\_

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PROPERTY PARYS MOUNTAIN (BLUESTONE)

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From	То	Length	Recovery	Core Angle	Description
1 93'	200'	7'	100%		Carreg-y-doll Lode White contorted brecc. qtz. as above. Strong sulph. irreg. (py-cpy). 25% core sulph.
200'					Reduced to AQ
200'	212'	12'	75%		Carreg-y-doll White brecc. & contorted qtz. & qtzose rhy.(?) Sulph. in strgs. & bands (py) 5% of core
212'	223'	יוו	25%		Carreg-y-doll Poor recovery of qtz. with pyritic sulph. bands. Some admixture of chlor. – argill. material.
223'	226'	3'	10%	•	Green chlor. tuff, frags. with buckshot py.
226'	249'	23'	30%		Carreg-y-doll Qtzose frags., chlor. qtzose rhy.(?), alt. kaol., green chlor. bands with buckshot py. Otherwise sulph. sporadic in blebs & dissems. (py)
249'	254'	5'	60%		Green chlor. tuff or shale prob. carb. admixture. Ramifying fine qtz. strgs. Blebs & dissems. of azufron type py.
254'	264'	10'	90%		Grey chlor. tuff with irreg. qtz., becoming shaly after 261'. Sporadic blebs of sulph.
					end of hole
					Hole abandoned 4/12/71, due to severe caving of major proportions in the old Carreg-y-doll workings at 170'. 70' of A rods lost, stuck in hole.

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**INTERMINE LIMITED** 

# SH495W/27

### DIAMOND DRILL LOG

HOLE NO. IM-19

PROPERTY PARYS MOUNTAIN (BLUESTONE)

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Elevatio	on		Bearing			Depth	Bearing	Dip	
Location	) 		Dip			'407' <u>:</u>	201°	860	
Started	6/12/71	<u>. – –                                 </u>	Finished	13/12/7	l	746'		70°	
Final De	pth 7%	,1 	Casing						
<u>Core Siz</u>	e BQ		Driller R	Rene Gerva	is				
From	То	Length	Recovery	Core Angle		Desc	ription		
0	74'				No Core -	- Casing			
74'	86'	12'	<b>6</b> 0%		y.(?) reg-y-				
86'	96'	10'	Fragm. 10%		Frags. of a stope or fa	atz., clay go ult zone.	ouge. Perhap	s old	
96'	99'	3'	Fragm. 30%		Frags. of c Poss. fault	tz., greenis zone.	h silic . rhy .		
99'	יווו	12'	40%		Hard silic . Some spore	greenish rhy. or tuff. rhy. Idic sulph.(py)			
111'	117'	6' 、	20%		Paler varie	ty of green silic. rhy., prob. tuff.			
117'	131'	14'	Gouge		Prob. majo	or fault zone			
131'	155'	24'	100%		"Greenstone", shaly, prob. tuff or tuff rhy. Soft weath., chlor., fract. Sulp strong in bands & dissems. (py) of azufr type.				
155'	196'	41'	100%	350	Grey tuff of Poss. tuff. often chert and blebs. vns. or pat	f or shaly tuff, somewhat greenish. f. rhy., chlor. Silic. in zones erty. Sulph. (py) in strgs., bands os. Qtz. vns., chlor. muscov. patches.			
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# DIAMOND DRILL LOG

HOLE NO. IM-19

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PROPERTY PARYS MOUNTAIN (BLUESTONE)

From	To	Length	Recovery	Core Angle	Description
196'	210'	14'	100%		Much broken core. Grey-green, chlor. tuff. rhy. in bands with chlor. muscov. rich tuff. zones. Silic. in parts, sometimes carb. shale zones. Sulph. sporadic coarse py.
210'	228'	18'	100%		Silic. grey rhy. alt. with chlor. zones carrying massive azufron py. in gran. aggregate. Sulph. (azufron) makes up 25% of core
228'	261'	33'	100%		Grey silic. rhy., often f.g. cherty. Some chlor. zones containing azufron py. occur throughout. Core often broken, much fine qtz. at times.
261'	266'	5'	100%		Pale grey silic. rhy. core somewhat broken, Sulph., weak.
266'	272'	6'	100%		Silic. frag. pale rhy. with silic. frags. Sulph. (py) interstit. & in blebs & dissems. Some gran. aggregates of chlor. material & azufron py.
272'	292'	20'	100%		Variable, grey-greenish silic. frag. rhy. Poss. sed. in part. Becoming banded & tuff. towards end. Zones of gran. py. & some cpy. in chlor. zones, and also inter- stitially to frags. Sulph. min in 5% of core.
292'	301'	9'	90%		Carb. shale & cherty shale or tuff. Some cpy. in chert portion
301'	312'	11'	100%		Grey silic. rhy., cherty rhy. & tuff. 308–311' Soft clayey, prob. gouge, poss. shear zone. Some carb. in tuff. portion.
312'	345'	33'	100%	450	Pale silic. rhy. & highly silic. banded acid tuff, and frags. Some bands of py, cpy. near commencement (319–320')
345'	432'	87'	100%	45° 450 45°	Pale variably silic. rhy. & silic. tuff, occas frags., crystal tuff, banded shaly tuff. Qtz. vns. – occas. weak py.

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PROPERTY PARYS MOUNTAIN (BLUESTONE)

From	То	Length	Recovery	Core Angle	Description
432'	445'	<b>13'</b>	95%		Pale variably silic. rhy. weath. & alt. with decomposed zones, vuggy cavities, cavities after crystal py.
445'	457'	12'	30%		Shatt. zone with sheared pale rhy., qtz. frags., clay gouge, weak py., occas. blebs. Fault Zone.
457'	467!	10'	100%	45°	Frag. rhy., silic., sheared at times. Tuff. at times, banded. Sulph. weak in strgs. & vns., poss. sphalerite
467'	506'	39'	100%		Grey silic. rhy. & tuff sequence, some crystal tuff, wide zones of frag. rhy. Sulph. very weak.
506'	518'	12'	100%	40°	Banded tuff.zone. Some frags. of chert & chlor.muscov. Poss.alt.sed.material. Strong py.dissems. & masses irreg.through- out.
518'	526'	8'	100%	40°	Banded tuff. Some frag. tuff. Silic. in part.
526'	534'	8'	100%	350	Banded cherty tuff or slumped material. Much chlor. muscov. & prob. argill. materia
534'	556'	22'	100%		Blue chert often brecc. with occas. banded tuff. material with chlor. Sulph. (cpy) sporadic in thin vns. throughout, weak. Some py. Bluestone Ground(?)
556'	570'	14'	100%	300 350	Banded chlor./muscov.rich, tuff.material & shaly tuff.
570'	610'	40'	100%	25°	Banded tuff. material with chlor. muscov., chert frags., sheared 570'. Occas. frag. tuff zones. Becoming massive & f.g.
610'	644'	34'	100%	100	Grey tuff. shale alt. with black carb. shales at first, wholly carb. at end. Sulph. py. in blebs & bands irreg. Poss. mono- graptus in carb. shales.

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HOLE NO. IM-19

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# DIAMOND DRILL LOG

#### PROPERTY PARYS MOUNTAIN (BLUESTONE)

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From	То	Length	Recovery	Core Angle	Description
644'	688'	44'	100%		Cherty frag. chlor. muscov. rich alt. hard & soft bands. Poss. tuff., more likely a slump zone of sed. origin. Sulph. weak to absent.
688'	733' ·	45'	100%	20 <sup>0</sup>	Silic. & frag. "rhy." sequence with large green frags. of chlor./muscov. Poss. a tuff or slump zone. Chert at times. Sulph. very weak.
733'	737'	4'	50%		Frags. of qtzose material & sheared tuff. & chlor. rhy. Poss. Fault Zone
737'	744'	7'	80%		White rhy. becoming tuff. and chlor. Sheared 741–744' with gouge. Poss. shear zone assoc. with above.
744'	896'			300 350	Rhy. breccia or frag. with cherty frags, chlor./muscov.zones, alt. with banded tuff.zones or massive grey tuff. Sulph. extremely weak.
					END OF HOLE

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HOLE NO. IM-19

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# PROPERTY \_ PARYS MOUNTAIN (BLÜESTONE) (Presumed Golden Venture Lode)

Sample No	From	To	length	Recov'd			Assays	Gms/1000	) Kilos)	_
			Longin	Length	% Cυ	% Pb	% Zn	Ag		Description
1662	210'	220'	10'	10'	0.01	0.03	0.02	0.20		Silicified grey felsite or tuff with large chloritic zones containing azufrom py. (sulphide 20–25% core)
1663	220'	230'	10'	10'	0.03	0.02	0.03	0.15		As above Azufrom py. 15–20% of core
1664	230'	246'	16'	16'	0.01	0.01	0.02	0.15		Grey siliceous rhyolite or tuff, often cherty. Hard weak sulphide (py)
1665	246'	255'	9'	9'	0.01	0.01	0.05	0.15		Grey cherty siliceous and cherty rhyolite. Some chloritic zones with azufrom py (weak)
1666	255'	266'	11'	11'	0.01	0.01	0.10	0.20		Rock type as above Azufrom py. in chlorite, very weak
1667	266'	272'	6'	6'	0.25	0.04	0.04	0.15		Silicified pale fragmental rhyolite similar to Carreg-y-dol type. Sulphide interstitial (py-cpy) and also azufrom
1668	272'	276'	4'	4'	0.02	0.04	0.03	0.20		Silicified grey fragmental rhyolite Sulphide weak
1669	276'	286'	10'	10'	0.16	0.01	0.02	0.15		Pale grey-white massive silicified rhyolite. Occasional chloritic with py (weak)





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# PROPERTY \_\_\_\_\_ PARYS MOUNTAIN (BLUESTONE) (Presumed Golden Venture Lode)

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Sample No	From	To	Length	Recov'd			Assays (	(Gms/1000 Kilos)		
			Lengin	Length	% Cu	% Pb	% Zn	Ag		Description
1670	286'	289'	3'	3'	2.16	0.03	0.03	0.20	•	Silicified grey rhyolite or tuff, chloritic at end with "buckshot" cpy/py making up 25% of core
1671	289'	296'	7'	7'	0.02	0.02	0.02	0.15		Chloritic banded tuff passing to carbonaceous shales after 292' Sulphide weak to absent.
			BLUES	TONE	GROI	UND				
1672	526'	536'	10'	10'	0.25	0.01	0.03	0.20		Banded cherty tuff or siliceous slump. Chlorite muscovite rich. Sulphide weak.
1673	536'	450'	4'	4'	0.10	0.01	0.02	0.20		Bluish cherty material, cherty tuff some patches of py (little cpy)
1674	540'	546'	6'	6'	0.86	0.01	0.03	0.25		As above. Py. and cpy. in sporadic stringers and blebs.
1675	546'	556'	10'	10'	0.36	Ò.02	0.05	4.20		Cherty tuff, chert. Probable slumped siliceous material. Weak sulphide (py-cpy)
					•					END OF SAMPLING

	0.00	0.19	0.05	0.02	R R			
1653	0.04	0.10	0.03	0.03				
1654	0.58	0.20	0.30	0.06				
1655	0.45	0.15	0.15	0.06		<u>,</u>		
1656	1.76	. 0.20	4.8	2.55	>	DDI	1 =2 11-3-1	3.
1657	0.98	0.15	0.35	0.10	Ĭ			
1658	0.27	0.20	0.21	0.06				
1659	1.29	0.20	0.44 .	0.08				
1660	0.20	0.25	0.18	0.06				
1661	0.15	0.15	0.71	0.07	1)	· · · · · · · · · · · · · · · · · · ·		
1662	0.01	0.20	0.02	0.03	N			
1663	0.03	0.15	0.03	0.02				1
1664	0.01	0.15	0.02	0.01				
1665	0.01	0.15	0.05	0.01	Ĥ			
1666	0.01	0.20	0.10	0.01	11			
1667	0.25	0.15	0.04	0.01				
1668	0.02	0.20	0.03	0.04				
1669	0.16	0.15	0.02	0.01	P	DDU	\$\$ PP-1	12
1670	2.16	0.20	0.03	0.03				
1671	0.02	0.15	0.02	0.02				
1672	0.25	0.20	0.03	0.01				
1673	0.10	0.20	0.02	0.01				
1674	0.86	0.25	0.03	0.01			-	
1675	0.35	4.20	0.05	0.02			1	
1676	0.08	4.37	0.01	0.02	Ĩ			
1677	0.50	2.63	0.04	0.02	1			
1678	0.01	0.23	0.01	0.02				
1679	0.07	0.20	0.01	0.02	1	DDH	111A-	21
1680	0.01	0.15	0.01	0.02				
1681	0.01	0.15	0.12	0.06	1			
1682	0.01	0.15	0.01	0.01	1			
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### SH495W 28

# DIAMOND DRILL LOG

HOLE NO. IM-20

PROPERTY PARYS MOUNTAIN (MARQUIS)

					Tests					
Elevatio	n		Bearing	1750		Depth	Bearing	Dip		
Location			Dip	-70°		454' . 454'	125	450 590		
Started	2/12/71		Finished	6/12/71		578'	1670	590		
Final De	pth 578'		Casing	to 50'		5/0	10/	, 62°		
<u>Core Siz</u>	e BQ		Driller	Gervais						
From	То	Length	Recovery	Core Angle		Description				
0'	50'	50'			No Core					
50'	53'	3'	50%		Blue grey, Much frac	green chlor t., oxidized	. tuff. "greer	istone"		
53'	60'	7'	70%	450	Soft tuff.s (talc).Po	Soft tuff. shale with bands of chlor., muscov (talc). Poss. frag.				
60'	96'	36'	100%		Silic. grey rhy. sequence, some qtz. vns. Occas. sheared. Thin chlor. (carb. zones) with weak py.					
96'	112'	16'	100%		Grey silic. rhy. alt. with broad zones of blues-grey chlor. shale or tuff containing buckshot py. Qtz. vns.					
112'	126'	14'	100%		Grey silic. Thin qtz. v	. rhy. sequer	nce. Cherty :	zones.		
126'	175'	49'	100%		Grey silic. rhy. with broad blue-grey chlor. argill. zones containing bornite stained azufron py. Irreg. strgs. & vns. of qtz.					
175'	229'	54'	100%		Grey or da prob.tuff. chlor./argi Strongly qt	rk grey silic in part, occ ill. zone wit zose at times	. rhy. sequen cas. frag. Oc h azufron py. s, qtz. vns.	ce, cas.		
229'	253'	24'	80%		Pale frag. Sheared thr	silic. rhy. w roughout.	rith some tuff	bands.		

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#### DIAMOND DRILL LOG

PARYS MOUNTAIN (MARQUIS)

#### PROPERTY

Core Description Recovery Length From To Angle 40<sup>0</sup> Tuff. rhy., prob. tuff. shales, sheared at 253' 268' 15' 100% times. Tuffaceous shale, Clay Gouge - talcose 4' 25% 268' 272' Fault zone 9' 30° Tuff. rhy. or alt. sed. Prob. also tuff. shale 100% 281' 272' in part. Crystal tuff(?) 30° Tuff. rhy. or alt. sed. shaly tuff. 281' 21' 95% 302' Shear at 295' (talcose) Grey silic. tuff or rhy. often highly silic., 43' 100% 302' 345' gtzose, softer tuff bands. Frag. or flow banded at times. Sulph. weak to absent. Talcose, tuff. frags. 348' 3' 30% 345' Fault zone 350 Banded tuff. rhy. as in 272-302', poss. 386' 38' 100% 348' alt. sed. or shaly tuff. frag. Tuff. rhy., shaly tuff strongly chlor./muscov 350 386' 406' 20' 100% rich, poss. frag. Sulph. present but very weak. Strongly sheared at times (405') Frag. tuff with cherty, muscov. chlor. 2' 100% 406' 408' frags. Poss. slumped zone. Sulph. in ramifying vns. or strgs. (py) Bluestone Zone Dark grey and black well cleaved carb. or 250 19 100% 427' 408' graph. shales with lighter tuff. bands. Monograptus – Silurian Shales 435' 8' 100% 300 Pale grey to pink massive structureless 427' tuffs, occas. greenish chlor. partings. 8' Pale grey-dark grey banded tuff. shales. 443' 100% 435' Grey chert bands Carb. shales & mudstns. alt. with grey tuff. 400 465' 22' 90% 443' shales. Monograptus common.

HOLE NO. IM-20

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### PROPERTY PARYS MOUNTAIN (MARQUIS)

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From	To	Length	Recovery	Core Angle	Description
465'	483'	18'	75%	400	Sheared carb, shales & mudstns, with paler tuff, bands, Much sheared throughout, gouge at 482'
483'	485'(6"	2'6"	100%		Carb. shales with blebs of f.g. py. with chert.
485'6"	498'	12'6"	100%		Blue-grey chert, Brecc. poss. slumped. Ramifying strgs. & vns. of py. & qtz. typical of Open Pit. Bluestone Ground(?)
498' •	539'	41'	100%		Frag. rhy. and tuff with tuff. bands. Bands blebs of py. only at commencement to 526' (py., some ga.) Chlor. in parts, poss. slumped. Shear at 530'
539'	566'	27'	100%		Pale grey to white highly silic. brecc. (or frag. rhy.), kaol. Prob. Southern Felsite.
566'	578'	12'	100%	•	Pale grey to white silic. rhy., brecc. as above. Southern Felsite
					END OF HOLE
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### SH49SW/29

# DIAMOND DRILL LOG

HOLE NO. IM-21

<sup>•</sup> <b>PRO</b> PER	TY PARYS	MOUNTA	an gan an a	Tests					
Elevatio	on		Bearing	165°		Depth	Bearing	Dip	
Location	1		Dip	-800	• <u></u> = = = = =	350' 400':	1650	680 670	
Started	9/12/71	·	Finished	9/1/72		650' 1000'	1610	570 490	
Final De	pth 1146	1	Casing		¢	1130'	1610	56°	
Core Siz	ze BQ		Driller 1	Rene Gerv	ais				
From	То	Length	Recovery	Core Angle		Description			
0'	42'				No Core		-		
<b>4</b> 2'	94'	52'	90%		Grey f.g. at commend vns., chlor	phyllitic sha cement with ., muscov.	les, somewah lim. staining strgs.	t fract. . Qtz.	
94'	126'	32'	65%		Grey f.g. phyllitic shales, somewhat fract. throughout. Occas. qtz. vns., chlor. muscov. vns.				
126'	135'	9'	Fragm. 5%		Frags. of pl Prob. Fault	hyllitic shāle. t Zone			
135'	1.54'	19'	80%		Grey f.g. p chlor/musco	ohyllitic sha ov. vns.	les, some carl	o. vns.	
154'	282 <u>'</u>	128'	95%	30°	Gen. fairly uniform grey phyllitic shales, fract. at times, chlor. vns. Brecc. with qtz. & chlor. & weak py. 172–178'				
					coarser zon Chlor. frage	es & may app s. & patches	pear disrupted at times.	•	
282'	346'	64'	90% to 100%	40°	Massive gre poss. sheare	y phyllitic s ed, some chle	hales, often b or.strgs.	oroken,	
346'	360'	14'	100%	40°	Green-grey banded with shale. Qtz ramifying, c	phyllitic sha lenses & zo . abundant 8 issoc. with s	ales, somewho nes of more co highly irreg poradic py.	arb.	
		1	1 1		1				

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### PROPERTY PARYS MOUNTAIN

From	To	Length	Recovery	Core Angle	Description
360'	370'	10'	100%		Grey phyllitic shales alt, with black carb, shales or mudstns. Some chlor,
370'	381' 、	11'	90%	30-350	Mainly black carb. shales or mudstns. Some chlor.
381'	390'	9'	100%		Grey-green & dark grey phyllitic shale often brecc. or disrupted with irreg. massive qtz. carrying weak sulph. (py. with some cpy Poss. commencement of Carreg-y-doll type
390'	423'	33'	90%		Mixed rock group consisting of green, grey shales, greenish tuff or grit, grey silic. grit, hard silic. shales. Brecc. at times with irreg. ramifying qtz. of Carreg-y-doll type, weak sulph. – greenstone(?)
423'	466'	43'	85%		Dark grey phyllitic shales, sheared at times generally uniform.
466'	478'	12'	50%		Sheared grey phyllitic shales, some gouge, much frag. Fault Zone
478'	510'	32'	100%		Grey phyllitic shales, some carb. bands towards end. Irreg. qtz. vns. & strgs. after 508'
510'	562'	52'	100%		Dark green/grey basic tuff or grit massive, at times finely frag. Occas. bands & patches of white qtz.
562'	587'	25'	100%	450	Olive & dark grey/black f.g. shale. Some irreg. white qtz.
587'	646'	59'	100%		Massive blue-grey phyllitic shales. Structureless.
646'	662'	16	95%		Sheared grey phyllitic shales.
662'	674'	12'	100%		Grey phyllitic shales, banded. Patches & vns. of qtz. brec <b>cia</b> with sulph. at end.

#### PROPERTY PARYS MOUNTAIN

Core Recovery Description Length To From Angle 686' 12' 674' 100% Massive gtz. breccia with interstit. sulph. (cpy-py). Carreg-y-doll Lode. More rhy. in last 2'. 18' 686' 704' 100% Silic. greenish rhy. or tuff, poss. silic. greenstone. Sporadic weak py. 704' 747' 43' 100% Silic. grey rhy. sequence, sometimes atzose (of Carreg-y-doll) at others chlor. Sporadic strong py. mainly 715-718', but gen. weak. 767' 20' 747' 100% Pale grey to white highly silic. massive rhy. 767' 782' 15' 100% Tuff. rhy. or silic. acid tuff, pink in part, sometimes chlor. Sulph. sporadic interstit. in vns. and concentrations. 18' 782' 800' 100% Pale whitish spotted silic. rhy. Pink towards end, chlor. muscov. bands black sulph. Silic. 861' 61' 100% 800' Variable grey-dark grey tuff. rhy. highly silic. in gen. Some talcose(pink) areas with sporadic py. Sulph. gen. very weak. 24' 100% 861' 885' Variable pale grey to white spotted rhy. (silic.) alt. with greyer tuff. & chlor. zones. Sporadic concentrations of gran. py. (azufron) occas. Min. weak. 885' 896' 11' 80% Fract. recovery of grey silic. rhy. with some chlor. zones. 896' 925' 29' Mainly white silic. rhy. frags. Major Fault 30% Zone. 9' 934' 100% Silic. grey tuff. rhy. 925' 936' 2' 934' Fragm. Silic. grey tuff. rhy. Frags. only in core 100%

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PROPERTY PARYS MOUNTAIN

Core Description To Length Recovery From Angle 10' Core Loss 936' 946' Fragm. Silic. grey tuff. rhy. frags. only. 5% Fault Zone 19' Core Loss 946' 965' Fragm. Silic. grey-green tuff. rhy., frags. only 15% Fault Zone Grey tuff. rhy. Appears alt. & somewhat 15' 40% 980' 965' decomposed 7' Somewhat frag. recovery of grey tuff. rhy., 60% 980' 987' alt. & decomposed, as above. Silic. grey tuff. rhy. or tuff, somewhat fract 9' 100% 987' 996' 996' 1005' 9' Fragm. Broken frag. recovery of silic. rhy. or tuff. Alt. & decomposed. Some chlor. zones. 80% Weak sulph. Variable sequence of alt. silic. tuffs & rhy. 1051' 46' 100% 1005' or poss. alt. sed. Sulph. sporadic (py) of buckshot type in chlor. zones. Gen. weak. 27' 95% Variable grey or dark grey silic. tuff or 1078' 1051' alt. sed. sequence. Chlor. zones. Sporadic massive patches of py., some sheared zones Sulph. gen. weak. 1078' 1123' 45' 100% Greenish-grey silic. rhy. sequence with frag. & tuff zones. Qtz. strgs. Sulph. very weak - scatt. blebs & dissems. of py. Silic. grey rhy. & frag. with bands of gran. 20' 95% 1123' 1143' greenish tuff. Some zones are gtzose & decomposed, fract. Sulph. (py & cpy) occur sporadically in scatt. strgs. & vns. 1146' 3' 50% Broken, somewhat decomposed recovery of 1143' silic. rhy. frags., prob. shear zone. END OF HOLE

PAGE NO. 4

HOLE NO. IM-21

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# PROPERTY PARYS MOUNTAIN (DYERS SHAFT AREA)

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Sample No From		То	Length	Recov'd			Assays		Kilos	······································
			Lengin	Length	% Cu	% Pb	% Zn	Ag		Description
1676	670'	674'	4'	4'	0.08	0.02	0.01	4.37	•	Grey phylitic shales. Some qtz. veins. Breccia patches with sulph. (py-cpy)
1677	674'	684'	10'	10'	0.50	0.02	0.04	2.63		Carreg-y-dol Lode Qtz. breccia with interstitial massive sulphide (cpy-py) Sulph. about 10% of core
1678	684'	696'	12'	12'	0.01	0.02	0.01	0.23		Silic. rhy. passing to silic. greenis tuff (greenstone?). Weak sulph.
1679	696'	706'	10'	101	0.07	0.02	0.01	0.20		Silic. greenish rhy. with chloritic zones, some azufrom py.
1680	706'	715'	9'	<b>9</b> '	0.01	0.02	0.01	0.15		Silic. grey rhy., frag. Some chlor itiz zones with azufrom py – weak
1681	715'	719'	4'	4' <sub>.</sub>	0.01	0.06	0.12	0.15		Rock type as above. Some massive qtz. with sulph. (sporadic)
1682	719'	726'	7'	7'	0.01	<sup>•</sup> 0.01	0.01	0.15		More or less uniform grey silic. tuff or rhy. sequence. Finely dissem. sulph. at first, fading to end.
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SAMPLE REPO

	SAMPLE NO:	Cu. 20	Ag.	Zn. %	Pb. %					
	1652	0.06	0.15	0.03	0.03	N			1	
	1653	0.04	0.10	0.03	0.03				·	
	1654	0.58'	0.20	0.30	0.06	1				
	1655	0.45	0.15	0.15	0.06	1				
	1656	1.76	0.20	4.8	2.55	>	DDI	1 8/ 1M-1	5	
	1657	0.98	0.15	0.35	0.10	1	<b>•</b>			
	1658	0.27	0.20	0.21	0.06					
	1659	1.29	0.20	0.44	0.08					
	1660	0.20	0.25	0.18	0.06					
	1661	0.15	0.15	0.71	0.07					
	1662	0.01	0.20	0.02	0.03					
	1663	0.03	0.15	0.03	0.02					
	1664	0.01	0.15	0.02	0.01				ļ	
	1665	0.01	0.15	0.05	0.01	1				
	1666	0.01	0.20	0.10	0.01				ļ	
	1667	0.25	0.15	0.04	0.04				ļ	
	1668	0.02	0.20	0.03	0.04					
	1669	0.16	0.15	0.02	0.01		DDH	# 1M-1	2	
_	1670	2.16	0.20	0.03	0.03	<b>⊥I</b>				
	1671	0.02	0.15	0.02	0.02	<u> </u>			 	
	1672	0.25	0.20	0.03	0.01					
	1673	0.10	0.20	0.02	0.01			•		
	1674	0.86	0.25	0.03	0.01					
	1675	0.36	4.20	0.05	0.02		······			
	1676	0.08	4.37	0.01	0.02	Π				
	1677	0.50	2.63	0.04	0.02					
	1678	0.01	0.23	0.01	0.02					
•	1679	0.07	0.20	0.01	0.02	}	DDH	st 111-	21	
-	1680	0.01	0.15	0.01	0.02					
	1681	0.01	0.15	0.12	0.06					
۱ ـــــ	1682	0.01	0.15	0.01	0.01			· · · · · · · · · · · · · · · · · · ·		
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ALFRED H. KNIGHT LTD.  $\checkmark$ 

SH 495W 30 HOLE NO. 1M-22

# DIAMOND DRILL LOG

PROPER	TY PAR	<u>YS MOUN'</u>			Tests					
Elevatio	n		Bearing	1850		Depth	Bearing	Dip		
Location	1		Dip	-700		.100' 6				
Started	16/12/71		Finished	11/1/72		560' 731'	2212	50° 49°		
Final De	pth 1316	ł	Casing	to 100'		1000' 1070'	167°	450 450		
Core Siz	ze BQ		Driller	Rene Gerv	<u>vais</u>	1182'		450		
From	То	Length	Recovery	Core Angle		Desci	ription			
0'	100'				No Core -	Casing				
100' )	145'6"	45'6"	100%		"Greenstor Basic tuff c color, some particularly	one" or alt. dyke material, green in metimes finely frag. Sporadic py. rly at end. Occas. qtz.				
145'6"	191'	46'6"	100%		Grey shale sequence, indurated to 153'. Carb. & chlor. strgs. & zones, some with p Some qtz. bands. Massive grey f.g. phyllitic shales. Occas. vaguely banded, occas. strgs. of qtz. & py Ordovician sequence.					
191'	316'	125'	100%	400						
316'	345'	<b>29'</b>	100%		Grey shale zones & irre	sequence as eg. qtz.	above, some	chlor.		
345' )	351'	6'	100%		Silic. shales & qtz. breccia with sporadic py (weak cpy.) Carreg-y-doll Lode(?) Grey-green shale with zones of qtz. breccia containing strong py-cpy. Carreg-y-doll Lode. Qtz. breccia with sulph. makes up 50% of core.					
351'	390'	39' `	100%							
390'	392'	2'	100%		Silić, gréen	-grey shales	•			
392'	467'	. 75'	100%		Grey, whiti bands. Bec	sh silic. rhy oming cherty	, some chlor at end.	. talcose		
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# DIAMOND DRILL LOG

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From	To	Length	Recovery	Core Angle	Description
467'	483'	16'	100%	100	Grey highly silic. rhy. – cherty zones, chlor., talc bands.
483'	490'	7'	85%		Silic. rhy., poss. tuff. Sporadic red Fe. oxides on joint planes.
490'	512' ,	22'	100%		Strongly silic. rhy. tuff, some chert bands, fine dissems. of sulph. vns.(py). Occas. specks of cpy.
512'	522'	10'	100%		Silic. tuff. rhy., fract. zones, chlor./ muscov. bands, some gouge. Poss. fault zone.
522'	546'	24'	100%		Grey, pale grey silic. tuffs or rhy. muscov./ chlor. bands, weak dissems. py., some oxide staining. 6" gouge at 534'.
546'	568'	22'	100%		Silic. tuff. Fract. zone between 546–550'. Some strgs. of py. assoc. with qtz. or fracts.
568'	588'	22'	90%		Probable Fault Zone Gouge, fragmental zone – tuffs. Some finely dissem. py. sulph. (weak cpy. @ 586')
588'	601'	13'	95%	÷	Highly silic. rhy. sequence or silic. tuffs. Zane is much fract. Fine ramifying strgs. & vns. of py. with occas. cpy. (White Rock type?) Sulph. less than 5% of core.
601	622'	21'	100%		Grey silic. rhy. – alt. tuff – fine ramified vns. of py. mainly.
622'	631'	9'	90%		Grey silic. rhy, tuff fract. zone. More min. than above, fine remified vns. & some sulph. patches, occas. cpy. Less than 5% sulph.
631'	650'	19'	100%		Grey-green silic. rhy., poss. tuff, occas. vns. sulph. – mainly py.
650'	662'	12'	100%		Highly silic. rhy., cherty zone, fine ramified sulph. vns. assoc. with qtz. zone (poss. White Rock type), some cpy.

# DIAMOND DRILL LOG .

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PROPERTY \_\_\_\_\_PARYS MOUNTAIN

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From	Το	Length	Recovery	Core Angle	Description
662'	686'	24'	100%		Brecc. silic. rhy., cherty frags., fine vns. py. min., occas. cpy.
<b>6</b> 86'	695'	9'	100%		Dark blue rhy., cherty frags., more qtzose zone, py. & cpy. min. (l' of massive sulph. (White Rock type)
695'	699'	4'	100%		Rhy., qtz. zone, White Rock(?), py. & cpy. min., about 5% sulph., mainly dissem., occas. coarse grained.
699'	716'	17'	90%		Variable tuff. rhy., chlor. muscov. patches qtzose zones, develop. of white qtz. Core broken. Sporadic dissems. & strgs. of sulph. (py)
716'	745'	29'	85%		Broken recovery of greyish highly silic. rhy. or tuff with darker argill. or chlor. zones. Some blebs of sulph., mainly py.
745'	758'	13'	90%		Prob. alt. silic. sed. or much alt. silic. tuff. material. Cherty often with irreg. masses fine white qtz. (White Rock type?). Sulph. irreg. often of "buckshot" variety (py & cpy) in chlor. zones, otherwise in bands & strgs. Some Pb. noted. Broken core. Min. core less than 10% total.
758'	790'	32'	100%		Grey alt. sed. or tuff as above. Silic. irreg., chlor. zones. Sulph. weaker in occas. strgs. & blebs. Fine white qtz. (of White Rock type) often ramifying & irreg.
790'	822'	32'	95%		Rock type as above. Sulph. 10% of core Sulph. stronger in patches, blebs, strgs. Much "buckshot" type azufron py., coarsely crystalline in chlor. zones.
790'	822'	32'	95%		Rock type as above. Sulph. 10% Sulph. stronger in patches, blebs, Much "buckshot" type azufron py. crystalline in chlor. zones.

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### DIAMOND DRILL LOG

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HOLE NO. IM-22

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From	То	Length	Recovery	Core Angle	Description
822'	853'	31'	95%		Grey silic. alt. sed. or tuffs & rhy. Much fine qtz., chlor. zones. Sulph. very irreg. "buckshot" type in chlor. zones (mainly py). Also as blebs & bands (py & cpy). Sulph. about 10% of core
853'	868'	15'	80%		Pale grey to white silic. rhy. or silic. acid tuff. Chlor./muscov.rich. Sulph. very weak in dissems. & strgs.
868'	<b>886'</b>	18'	100%	Var. 100	Grey silic. tuffs & frags. or alt. silic. sed. group. Occas. weakly banded. Sulph. poor and very sporadic.
886'	916'	30'	95%		Silic. rhy. & frag. sequence with argill. & chlor. zones. Strongly qtzose at times. Sulph. sporadic, occas. massive patches (cpy) assoc. with qtzose zones. Sulph. 5% of core
916'	946'	30'	100%		Dark green grey alt. chlor. tuff or seds. (greenstone?). Silic. Sulph. sporadic in blebs & dissems. (py & cpy) throughout core.
946'	964'	18'	100%		Highly qtzose grey & white speckled, alt. tuff or sed. Sometimes vuggy chlor. or argill. fraction. Sulph. in blebs, cpy. in qtzose zones. Py. in chlor. portion. Latter occas. massive. Sulph. 5% of core
964'	976'	12'	100%		Graphitic shales – prob. chlor. alt. with silic. tuff? bands. Sometimes speckled with talcose? spheroids. Sulph. present in shaly portion in streaks & blebs of cpy. & py. Dissems. & blebs. of py. & cpy. throughout remainder.

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HOLE NO. IM-22

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PROPERTY PARYS MOUNTAIN

From	To	Length	Recovery	Core Angle	Description
976'	990'	14'	100%		Grey and white f.g. cherty tuff or chert. Sulph., mainly py., sporadic, but massive. Some shaly, chlor. bands. Sulph. makes up 10% of core.
990'	996'	6'	20%		Poor recovery of blue grey chert decomposed zones with coarse py. & poss. other sulph. Fault Zone(?)
9%'	1035'	39'	100%		Grey, yellowish silic. rhy. sequence with prob. tuff. or argill. zones. Frag. in part. Chlor. muscov. bands & partings. Some scatt. patches of coarse interst. py.
1035'	1070'	35'	100%	40°	Variable grey to white massive chert, occas.banded.Sheared throughout. Finely dissem.sulph.& also scatt.bands & patches of more massive sulph. (py & cpy) Sulph. 5-6% of core.Section similar to Open Pit Cherts
1070'	1097'	27'	<sup>-</sup> 100%		Grey silic. tuff. material passing to highly silic. alt. rhy. sequence with much fine qtz (poss. alt. sed. sequence). Greenish chlor./muscov. frags. at times. Sulph. in occas. concentrations & dissems. scatt. throughout.
1097'	1148'	51'	100%		Highly silic. frag. material with much fine qtz. Poss. vol. breccia or silic. slump material or shale. Sulph. sporadic in chlor. fracts. or in occas. massive bands (py) making up 2–3% of core.
1148'	1175'	27'	100%	30°	Grey and white chert or poss. cherty tuff of rhy. Somewhat fract., occas. vaguely banded. Sulph. sporadic in blebs & patches (py, weak cpy). Sulph. makes up about 2% of core

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DIAMOND DRILL LOG

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# DIAMOND DRILL LOG

HOLE NO. IM-22

PROPERTY PARYS MOUNTAIN

From	То	Length	Recovery	Core Angle	Description
1175'	1215'	40'	100%		Silic. tuff. material, frag. with soft chlor. zones containing py. Some dissems. of sulph. in greyish frags. or blebs & dissems. interstit. Block shales with py. occur 1195–1197'.
1215'	1243'	28'	100%		White grey & pinkish silic.rhy.or fine tuff. Bands & patches of green chlor./ muscov. Sulph.weak.
1243'	1252'	9'	100%		Alt. basic tuff or greenstone with patches & bands of black shaly material – poss. chlor. shale. Somewhat fract.
1252'	1270'	18'	90%		Frag. silic. rhy. & greenish tuff. material (greenstone?). Some qtz. strgs. Sulph. very weak.
1270'	1282'	12'	100%		Grey to grey-green silic. rhy. sequence with patches strongly chlor. muscov. rich.
1282'	1286'	<b>4'</b>	100%		Alt. greenish tuff with frag. rhy. Some bands of black graph. or chlor. shale carry– ing streaks & blebs of py. More qtzose portion vuggy.
1286'	1293'	70'	100%	÷	Pale yellowish-grey alt. acid tuff or rhy. Strongly chlor. muscov. rich.
1293'	1303'	10'	90%		Pale greenish-grey alt. decomposed prob. acid tuffs & crystal tuffs. Consid. broken & fract. with much gouge. Core gen. soft.
1303'	1316'	13'	100%	300?	Massive yellowish-grey tuff or alt. rhy. Strongly chlor. muscov. rich throughout. Vaguely banded.
					END OF HOLE

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HOLE NO. IM-22

PROPERTY PARYS MOUNTAIN

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Sample No	From	To	Length	Length Length			Assays		
			Lengin	Length	% Cu	% Pb	% Zn	ppm Ag	Description
1683	345'	356'	יוו	11'	0.54	0.01	0.01	<2.0	Silic. greenish shales with much qtz. brecc. & fine white qtz. Weak py. in qtz. brecc.
1684	356'	364'	8'	8'	1.21	0.01	0.01	2.3	Mixture of silic. green shale & finely brecc. ramifying qtz. with assoc. py. & cpy. Carreg-y-doll
1685	364'	369'	5'	5'	0.58	0.01	0.01	<2.0	Mainly green shales with sporadic bands of qtz.brecc.containing minor sulph.
1686 .	369'	376'	7'	7'	0.58	0.01	0.01	2.0	Grey-green silic. shale with large bands & patches of qtz. brecc. & shale containing white qtz. & ram- ifying vns. & strgs. of py. & cpy. Carreg-y-doll
1687	376'	381'	5'	5'	0.36	0.01	0.03	< 2.0	F.g. grey-green shales with pale tuff zones. Scatt. bands of qtz. brec
1688	381'	390'	9'	9'	1.20	0.01	0.11	3.7	Silic. grey shales with abund. zones of qtz. brec. & shale containing blebs, strgs. & dissems. of py. & cpy. Occas. massive sulph. 10–15% core Carreg-y-doll

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PAGE NO. \_\_\_\_\_ HOLE NO. \_\_IM-22\_\_\_

# SAMPLE REPORT

Sample No	From	То	Length	Recov'd			Assays		
•				Length	% Cu	% РЬ	% Zn	ppm Ag	Description
1689	390'	396'	6'	6'	0.11	0.02	0.03	< 2.0	Grey shale passing after about 2' to silic. grey shales or tuffaceous rhy. & then to silic. rhy.
1690	746'	756'	10'	10'	0.11	0.02	0.03	2.0	Much alt. silic. tuff or sed. sequence Chlor. zones, cherty zone. Fine qtz. (White Rock type). Silic. py. weak cpy. Buckshot type. Strgs., 10% of core
1691	756'	762'	6'	5'	0.32	0.04	0.11	3.5	Grey chert or cherty tuff. Zones of strong gran. py. (some cpy) 10–15% of core
1692	762'	773'	11'	י <b>וו</b>	0.08	0.03	0.06	<2.0	Grey & white highly silic. alt. tuff or sed. Much white qtz. Sulph. weak.
1693 .	773'	782'	<b>9'</b>	9'	0.14	0.01	0.02	2.4	Grey silic. tuff or alt. argillaceous material. Silic. zones (White Rock?) containing sulph. bands, py. some cpy., 5-10% core mineralized.
1694	782'	792'	10'	10'	0.05	0.01	0.02	2.0	Rock type as above, fract. Sulph. weak.
1695	792'	800'	8'	8'	0.22	0.02	0.14	.5.8	Rock type similar to above but more fine. qtz. (White Rock type?)

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PAGE NO. \_\_\_\_\_\_ HOLE NO. \_\_IM-22\_\_\_\_

PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd			Assays		
			Longin	Length	% Cu	% P5	% Zn	ppm Ag	Description
1695							-		Cont'd Sulph. about 10% of core (py, weak cpy.)
1696	800'	812'	12'		0.03	0.02	0.04	< 2.0	Mainly grey silic. tuff or argillaceous material. Occas. chl. bands with buckshot py. Sulph. about 5% of core
1697	812'	830'	18'	18' ,	0.18	0.01	0.03	2.8	Grey silic. tuff or alt. sed. while qtz. common. Some fract., chlor. zones with "buckshot" py. make up 15% of core. Weak cpy noted
1698	830'	845'	15'	12'	0.14	0.05	0.75	<b>3.2</b>	Highly silic. white granular rhy.(?) Strong sulph. irreg. throughout (py. & cpy. granular) with some chlor. Min. core 20% of total
1699	845'	868'	23'	23'	0.05	0.01	0.03	< 2.0	Pale grey silic. rhy. sequence, strongly chlor/muscov. rich after 862'. Sulph. very weak.
1700	868'	878'	10'	10'	0.06	0.01	0.03	2.0	Dark grey silic. tuffs or alt. argil- laceous material. Sulph. weak.
1701	878'	895'	17'	<sup>-</sup> 17י	0.18	0.02	0.05	2.4	As above, becoming more qtzose & rhy. Sulph. weak in strgs. (py)

SAMPLE REPORT

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### PAGE NO. \_\_\_\_\_

# HOLE NO. IM-22

PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd			Assays		
		10	Lengin	Length	% Cυ	% Pb	% Zn	ppm Ag	Description
1702	895'	908'	13'	13'	1.21	0.01	0.04	3.4	Grey silic. tuff or frag. Poss. sed. patches of white qtz. with strong cpy. Also chlor. zones with py. Min. core 10% total.
1703	908'	919'	11'	11'	0.57	0.02	0.73	3.5	Grey. chlor. alt. tuff or sed. Highl silic. Chlor. zones contain buckshot py. with cpy. Min. core about 10% total.
1704	91 9'	934'	15'	1 <i>5</i> '	0.57	0.01	0.03	3.4	Dark grey alt. silic. tuff or sed. Sulph. sporadic (py., cpy.)
1705	934'	946'	12'	12'	0.15	0.03	0.04	2.5	Silic. green grey chlor. tuff (green- stone?). Sulph. sporadic in blebs & dissems. (mainly py., weak cpy.) Min. core 10% total.
1706 _	946'	958'	12'	12'	0.34	0.01	0.03	2.5	Qtzose (sometimes vuggy) grey speckled tuff or alt. sed. Sulph. sporadic, py. & cpy. less than 5% core
1707	958'	963'	5'	5'	1.16	0.02	0.04	5.2	Rock type as above. Sulph. in dissems. & blebs throughout, occas. massive in 10% of core. Sulph., py., some cpy.

SAMPLE REPORT

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# PAGE NO. <u>5</u> HOLE NO. <u>IM-22</u>

PROPERTY PARYS MOUNTAIN

Sample No	ample No From To		length	Recov'd			Assays		
•			Lengin	Length	% Cu	% РЬ	% Zn	ppm Ag	Description
1708	963'	971'	8'	8'	0.92	0.01	0.12	4.2	Black chlor. tuff or shale, poss. graph. Some grey tuff admixture towards end. Streaks of cpy. & py. irreg.
1709	971'	9778'	7'	7'	1.66	0.22	0.32	7.7	Silic. shaly tuff or chlor. tuff. Spheroidal struct. in part speckled appear. Sulph. (py, cpy.) inter- stitially throughout
1710	978'	987'	9'	9'	0.49 <i>z</i>	0.02	0.11	5.7	Grey & white fine grained chert or cherty tuff. Shaly chlor. bands. Sulph. sporadic, blebs, bands, occas massive patches. Min. core 20% of total.
	987'	996'	9'	<b>4</b> 1.	0.14	0.02.	0.03	2.2	Grey-blue-grey fine grained chert. Sporadic py. – weak. Gouge 990–996' – Fault
1712	1035'	1042'	7'	7'	0.44	0.02	0.09	5.4	BREAK IN SAMPLING Grey & white fine grained chert with sporadic irreg. blebs & dissems. of sulph. py. & cpy. 5-10% core
1713	1042	1056'	14'	14'	0.09	0.02	0:.01	4.5	Grey & pale grey chert, occas. whitish. Blebs & patches of sulph.

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SAMPLE REPORT

scattered throughout.

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# SAMPLE REPORT

PAGE NO. 6 HOLE NO. IM-22

Sample No	Sample No From		Length	Recov'd			Assay <b>s</b>		
			Longin	Length	% Cu	% Pb .	% Zn	ppm Ag	Description
1714	1056'	1070'	14'	14'	0.09	0.01	0.02	2.9	Grey chert, poss. more tuffaceous bands, strgs., patches or py. often ramifying – Open Pit Type
1715	1118'	1128'	10'	10'	0.02	0.01	0.02	4.4	BREAK IN SAMPLING Highly qtzose (of White Rock) tuff & frag. or alt. seds. Sulph. in sporad- ic patches & dissems (py, cpy.?)
1716	1128	1138	10'	10'	0.04	0.01	0.02	< 2.0	Silic. frag. tuffs & rhy. Sulph. scatt. in blebs & concents., gen. weak.
1717	1138'	1148'	10'	10'	0.16	0.02	0.03	2.4	Silic. frag. rhy., much chlor. & argill. material, poss. slump area. Core min. with granular py. Core about 10% length.
1718	1148'	1165'	17'	17'	0.12	0.02	0.02	2.2	Grey & white chert & cherty tuff. Fract. recovery at times. Sulph. sporadic in blebs & dissems. – weak.
1719	1165'	1182'	יד	17'	0.02	0.01	0.01	< 2.0	Variable chert & cherty tuff or tuff . Sulph . weak & sporadic (py)
1720	1182'	1187'	5'	5'	0.17	0.01	0.02	< 2.0	Silic. tuff & frags. with soft chlor. zones containing sulph. (py)

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### PAGE NO. 7

HOLE NO. IM-22

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PROPERTY \_\_\_\_\_\_ PARYS MOUNTAIN\_

Sample No	From	То	Length	Recov'd			Assays		
			Lengin	Length	% Cu	% РЬ	% Zn	ppm Ag	Description
1721	1187'	1195'	8'	8'	0.03	0.01	0.02	2.0	Silic. frag. (rhy.) Sulph. very weak
1722	1195'	1197'	2' <sub>.</sub>	2'	0.03	0.01	0.04	2.3	Mainly black graph. or chlor. shale or tuff. Streaked sulph. throughout
1723	1197'	1206'	9'	9'	0.02	0.01	0.02	<2.0	Silic. tuffs & acid frags. Soft chlor. muscov. zones with py. Some interstitial sulph. END OF SAMPLING
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SAMPLE REPORT

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SAMPLE NO:	Cu	Pb	Zn	Ag			
<b>1</b> 683	0.54%	0.01%	0.01%	< ppm			
84	1.21%	0.01%	0.01%	2.3			
85	0.58%	0.01%	0.01%	Ŕ			
86	0.58%	0.01%	0.01%	2			
87	0.36%	0.01%	0.03%	Q			
88	1.20%	0.01%	0.11%	3.7			
89	0.11%	0.02%	0.03%	\$			
90	0.11%	0.02%	0.03%	2		•	
91	0.32%	0.04%	0.11%	3.5			
92	0.08%	0.03%	0.06%	\$			
93	0.14%	0.01%	0.02%	2.4			
94	0.05%	0.01%	0.02%	2			
95	0.22%	0.02%	0.14%	5.8			
95	0.03%	0.02%	0.04%	~2			
97	0.18%	0.01%	0.03%	2.8			
98	0.14%	0.05%	0.75%	3.2			
99	0.05%	0.01%	0.03%	~		·	
1700	0.06%	0.01%	0.03%	2			
1	0.18%	0.02%	0.05%	2.4			
2	1.21%	0.01%	0.04%	3.4			
3	0.57%	0.02%	0.73%	3.5			
4	0.57%	0.01%	0.03%	3.4			
5	0.15%	0.03%	0.04%	2.5		······································	
6	0.34%	0.01%	0.03%	2.5			
7	1.16%	0.02%	0.04%	5.2	,		
8	0.92%	0.01%	0.12%	4.2			
9	1.66%	0.22%	0.32%	7.7			
10	0.49%	0.02%	0.11%	5.7			· · · · · · · · · · · · · · · · · · ·
11	0.14%	0.02%	0.03%	2.2			
12	0.44%	0.02%	0.09%	5.4			
13	0.09%	0.02%	0.01%	4.5			
14	0.09%	0.01%	0.02%	2.9			
15	0.02%	0.01%	0.02%	4.4			
16	0.04%	0.01%	0.02%	~			
	0.16%	0.02%	0.03%	2.4			
18	0.12%	0.02%	0.02%	2.2			
19	0.02%	0.01%	0.01%	< <u>2</u>			
20	0.17%	0.01%	0.02%	<u>4</u>			
_21	0.03%	0.01%	0.02%	2		·	
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SAMPLE NO:	Cu	Pb	Zn	Sig Ag		
1722	0.03%	0.01%	0.04%	2.3 ppm		
23	0.02%	0.01%	0.02%	<2		
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Yours faithfully,

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### SH 495W /31

### DIAMOND DRILL LOG

HOLE NO. IM-23

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PROPERT	ry <u>pa</u>	RYS MOUN	TAIN (TIDD	Y-BEERS)	<del></del>		Tests		
Elevatio	n		Bearing	1800		Depth	Bearing	Dip	
Location			Dip	<u>-80°</u>		300' <u>;</u>		710	
Started	12/1/72	······································	Finished	21/1/72		500' 700'	1780 1800	61.50 610	
Final De	pth 1001	1	Casing			700' 980'		570 560	
Core Siz	e BQ W	ireline	Driller	Rene Gerv	ais				
From	То	Length	Recovery	Core Angle		Desc	ription		
0'	16'	16'			No Core		1,		
. 16'	123'	107'	95%	450	F.g. phyllitic grey shales with occas. c strgs., chlor. bands & patches. Occas vague banding. Sheared at times throug				
123'	149'	26'	100%	450	Uniform grey f.g. phyllitic shales. Occo vaguely banded				
149'	151'6"	2'6"	100%		Small Lode Qtz.brecc argill.orc py.with occ	Zone ia, chert, chert breccia with hlor. material. Massive irreg. as. cpy.			
151'6"	213'	61'6"	100%	450	More or les occas. qtzo Strgs. of py	s uniform gr ose zones (i. 1. Vaguely	ey phyllitic s e.@166',12 banded, occo	nales !") is. shears	
213'	250'	37'	90%		Grey and dark grey occas. well banded phyllitic shales. Occas. irreg. qtz. W py. in strgs. & blebs. Occas. sheared throughout.				
250'	265'	15'	100%	400	Grey phyll & banded.	itic shales.	Spotted throu	ghout	
265'	305'	40'	100%	400	Grey phylli carb. or ch irreg. qtz.	itic shales, l lor. shale po & spotted zo	panded with b artings. Occo ones.	lack 25.	
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#### 140L NO. \_\_\_\_

# DIAMOND DRILL LOG

#### · PROPERTY PARYS MOUNTAIN (TIDDY - BEERS)

From	To	Length	Recovery	Core Angle	Description
305'	338'	33'	95%		Grey/black banded shales with zones of shale breccia & irreg. qtz. breccia. Greenish in part, poss. chlor., poss. tuff. or slump material. Sulph. in qtz. breccia (py-cpy)
338'	347'	9'	100%		Mainly qtz. breccia with some silic. shale bands. Sulph. present in qtz. breccia (py,cpy) making up 5% of core. Prob. Hangingwall Lode
347'	364'	17'	100%		Massive silic. grey shale with brecc. zones carrying chert & qtz. breccia. Zones occur sporad. throughout. Shale poss. tuff.(?)
364'	384'	20'	100%		Mainly qtz. breccia zone with zones & bands of massive grey silic. (cherty) shale or fine tuff. Qtz. breccia irreg. min. with cpy. & py. Sulph. about 5% Hangingwall Lode
384'	390'	6'	100%		Massive indurated grey shale with occas. masses of qtz. brecc. carrying sulph. (py., weak cpy). Interzone
390'	395'	5'	100%		Massive qtz. breccia with interst. chlor. or argill. material. Sulph. (cpy & py) present to about 10% of core. Hangingwall Lode
395'	414'	19'	100%		Massive indurated grey, green-grey or dark grey shales, possibly tuff. Sporadic masses of qtz. breccia with sulph. (py) Weakening after 408'. Transition zone(?)
414'	433'	19'	100%	350	Massive grey & dark grey shales. Vaguely banded. Irreg. qtz., very sporadically. Some chlor. zones.
433'	445'	12'	<b>9</b> 5%		Grey & green massive shales with some chlor. zones containing py. Occas. irreg. qtz.
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# DIAMOND DRILL LOG

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#### PROPERTY PARYS MOUNTAIN (TIDDY - BEERS)

From	То	Length	Recovery	Core Angle	Description
445'	462'	17'	100%		Grey, dark grey and green chlor. shales, talcose, tuff. Sporadic irreg.py.in dissems., blebs, strgs. in chlor. green fraction. Irreg. ramifying qtz. strgs.
462'	519'`	57'	100%		Mixed zone of massive qtz. breccia, silic. shale, chlor. shale scatt. or slumped con- taining interstit. sulph. throughout (py, cpy) More massive 466-475'. Some zones (e.g. 512-519') appear black & shaly. Sulph. 5% of core. Carreg-y-doll/Golden Venture Lodes.
519'	533'	14'	100%		Massive green/grey highly silic. rhy. sequence. Sporadic chlor. patches con- taining irreg. py. in strgs. & vns.
533'	569'	36'	100%		Grey silic. rhy. sequence. Clay gouge 540–541' – Poss. fault. Prob. tuff. in part
569'	590'	21'	100%		Pale grey-white highly silic. rhy. sequence. Some chlor. interstit. zones containing py. Tuff. in part.
590'	636'	46'	100%		Pale grey to white often qtzose highly silic. rhy. Sporadic zones often chlor. with dissems. & blebs of sulph. (py). Sulph. also in strgs. & vns. (py)
636'	642'	6'	100%		Frag. silic. rhy., greenish in part – prob. chlor. with dissems of f.g. py.
642'	663'	21'	100%		Pale grey-white highly silic. rhy. sequence
663'	678'	15'	100%	300	Dark grey green-grey tuff. & prob. chlor. rhy. sequence. Some shearing.
678'	634'	6'	100%		Pale grey silic. rhy. Much sheared & broken. Poss. fault zone.

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#### PAGE NO. \_\_\_\_\_

### DIAMOND DRILL LOG

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#### ' PROPERTY \_\_\_\_\_ PARYS MOUNTAIN (TIDDY - BEERS)

From	To	Length	Recovery	Core Angle	Description
634'	733'	49'	100%		Pale grey silic. rhy. Occas. chlor. muscov. bands. Irreg. fine qtz. & some vague bandin sheared. Some porphyritic phases. Occas. weak dissems. & bands of py.
733'	741'	8'	100%	350	Banded prob. tuff. rhy. Consid. sheared.
741'	772'	31'	100%		Massive pale grey-greenish chlor. rhy. sequence.
772'	736'	14'	100%		Greyish vaguely banded prob. tuff. rhy. Poss. flow banded, some brecc.
736'	789'	3'	100%		Somewhat broken recovery of greyish vaguely banded prob. tuff. rhy., chlor. muscov. rock – Shear Zone(?)
789'.	892'	103'	100%		Pale grey, highly silic. rhy. sequence. Zones appear frag. Porphyritic appear. in rhy. over much of the section. Sheared at times throughout espec. near 802' & 841– 852'
892'	901'	9'	100%		Pale – dark grey prob. frag. rhy. Dark tuff. zones, banded. Sulph. irreg. (py) strgs. & dissems.
901!	907'	6'	100%		Fract. recovery of chlor. & tuff. rhy. or tuff
907' ·	953'	46'	100%		Yellow-grey chlor./muscov. alt. rhy. sequence. Occas. "tuff." patches with weak py. dissems.
953'	972'	19'	100%		Strongly chlor. alt. tuffs. or seds. Much disrupted & broken – clumped(?)
972'	1001'	29'	100%		Yellow or brownish-grey highly silic. rhy. sequence. Some chlor. patches & bands. Occas. cherty frags. Sulph. blebs very weak.
					END OF HOLE (21/1/72)

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# PAGE NO. \_\_\_\_\_ HOLE NO. \_ IM-23 .

PROPERTY PARYS MOUNTAIN

Sample No	From	То	length	Recov'd			Assays	(Gms/1000 Kilos	
			Longin	Length	% Cu	% Pb	% Zn	Ag	Description
1724	326'	336'	10'	10'	0.19	0.02	0.03	0.15	Grey black banded shales, disrupted q tz. brecc. bands irreg. containing (py, cpy.)
1725	336"	347'	11'	11'	0.97	0.03	0.10	0.04	Mainly qtz. brecc. with silic. shale bands. Sulph (py., cpy.) present in qtz. breccia.
1726	347'	356'	9'	9'	0.08	0.04	0.11	0.03	Massive silic. grey shale with brecc. zones carrying chert & qtz. brecc. sporadic sulph.
1727	356'	364'	8'	8'	0.01	0.01	0.02	0.02	As above. Less qtz. brecc.
1728	364'	370'	6'	6'	0.72	0.02	0.02	0.40	Qtz. brecc. zone with zones and patches of chert & silic. shale. Qtz. brecc. irreg. min. (py, cpy.)
1729 -	370'	375'	5'	5'	0.09	k0.01	0.05	0.75	Mainly massive chert & silic. shale. Some strgs. of sulph.
1730	375'	384'	9'	9'	0.54	×0.01	0.02	4.25	Mainly qtz. brecc. containing irreg. sulph., occas. massive (cpy, py) Cherty zones & silic. shales.
1731	384'	390'	6'	6'	0.07	k0.01	0.03	5.50	Massive grey shale indurated. Occas. masses of qtz. brecc. carrying sulph. interzone of lode area.

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SAMPLE REPORT

# SAMPLE REPORT

# PAGE NO. 2 -

HOLE NO. IM-23

#### PROPERTY

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Sample No	Sample No From		Length	Recov'd	Assays		Assays	(Gms/1000 Kilos	
•			Lengin	Length	% Cu	% Pb	% Zn	Ag	Description
1732	390'	396'	6'	6'	0.76	< 0.01	0.02	3.00	Massive qtz. brecc. with interstitial chlor. & argil. material. Sulph. (py, cpy) sporadic, interstitial.
1733	396'	406'	10'	10' ·	0.07	0.01	0.02	2.85	Massive indurated grey Green shales. Sporadic bands & patches of qtz. brecc. with weak py., cpy.
1734	406'	414'	8'	8'	0.08	<0.01	0.01	0.25	Variable grey-dark grey shales, chlor. in part. Sporadic patches & dissems. sulph. (py, cpy.)
							[		BREAK IN SAMPLING
1735	458'	462'	4'	4'	0.08	<0.01	0.01	0.04	Grey, dark grey chlor. shale, talcose prob. tuffaceous.
1736 -	462'	466'	4'	4'	0.06	<0.01	0.02	0.20	Silic. & chlor. shales at times highly qtzose. Sulph. throughout in dissems. & strgs. (py., weak cpy.)
1737	466'	476'	10'	10'	0.50	0.01	0.03	0.15	Mixed rock type as above. Sulph. much stronger, occas. massive py. with subordinate cpy.
1738	476'	486'	10'	10'	0.16	0.01	0.02	1.50	Highly qtzose, alt. slumped argill. & chlor. mass. Interstitial sulph. throughout, mainly py. poss. weak

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# SAMPLE REPORT

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PAGE NO.	3 *
HOLE NO.	IM-23

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000	) Kilos)	
			Longin	Length	% Cu	% Pb	% Zn	Ag		Description
1739	486'	496'	10'	10'	0.39	0.02	0.04	3.85		Rock type & min. as above.
1740	496'	506'	10' .	10'	0.18	0.01	0.03	2.25		Rock type & min. as above.
1741	506'	520'	14'	14'	0.47	0.03	0.06	4.25		Silic. grey shale or tuff with black carb. or chlor. shale bands. Sporad- ic dissems. & concentrations of py. associated with chlor. fractions
1742	520'	524'	4'	4!	-0.09	0.01	0.03	4.75		Massive grey highly silic. rhy. sequence.
·										END OF SAMPLING
				•						

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1725	0.97	0.03	· 0.10	0.04			
1726	0.08	0.04	0.11	0.03	<u>  </u>		
1727	0.01	0.01	0.02	0.02			
1728	0.72	0.02	0.02	0.40			
1729	0.09	<u>'&lt; 0.01</u>	0.05	0.75	<u> </u>		_
1730	0.54	< 0.01	0.02	4.25			_
1731	0.07	< 0.01	0.03	5.50			
1732	0.76	< 0.01	0.02	3.00	<u> </u>		
1733	0.07	0.01	0.02	2.85	##11	4-23	
1734	0.08	< 0.01	0.01	0.25	1		
1735	0.08	- 0.01	0.01	0.04	<u>   </u>		
1736	0.06	< 0.01	0.02	0.20			
1737	0.50	0.01	0.03	0.15			
1738	0.16	0.01	0.02	1.50			
1739	0.39	0.02	0.04	3.85	<u>   </u>		
1740	0.18	.0.01	0.03	2.25	<b></b>		
1741	0.47	0.03	0.06	4.25			
1.742	0.09	0,01	0.03	4.75	<u>y</u>		
1743	0.15	0.01	0.01	1.25	Λ		
1744	0.13	0.01	0.01	0.20			
1745	0.09	0.01	0.01	0.25			
1746	0.15	0.03	0.03	0.05			
1747	0.24	0.03	0.04	0.05			_
1748	0.04	0.04	0.04	1.20			
1749	< 0.01	0.02	< 0.01	0.20			
1750	.< 0.01	0.01	0.01	0.25			_
1751	< 0.01	< 0.01	0.05	0.04	77	11.1-24	5
<u> </u>	< 0.01	< 0.01	0.01	0.03	/		
1753	< 0.01	0.02	< 0.01	0.03	<u></u>		
1754	- 0.01	0.02	0.02	Trace			
1755	0.47	0.01	0.03	0.02			
1756	0.19	0.01	0.02	0.02			· .
1757	1.1	0.01	0.03	0.10			
1758	0.20	0.01	0.15	Trace			
. 1759	0.14	0.01	0.04	0.04			
1760	- 0.01	0.01	0.01	0.04			
1761	0.14	0.05	0.02	1.75	<u> </u>		
1762	0.12	0.02	0.04	0.15	1		

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Yours faithfully,

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ALFRED H. KNIGHT LTD.

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SH495W/32

## DIAMOND DRILL LOG .

# HOLE NO. \_\_\_\_M-24\_\_\_

• • • •					Tests				
Elevatio	on		Bearing	1700		Depth	Bearing	Dip	
Location		<u></u>	<u>Dip</u>	-70°		- 400' 500' 700'	1930	560 470 420	
Started	14/1//2		<u>r inisned</u>	24/1//	<u> </u>	1100'		430 420	
Final De	nal Depth 1333' Casing 0-15' - No Core					1330	,	43*	
Core Siz	Core Size BQ Driller Rene Gervais								
From	То	Length	Recovery	Core Angle		Description			
15'	36'	21'	100%		No Core much broken, f.g. grey phylli shaly. Lim. stained. Occas. irreg. qt masses.				
36'	121'	85'	100%	300	F.g. grey phyllitic shale with occas. she planes with Fe. oxide stain. Some small qtz. strgs., chlor./qtz. strgs.				
121'	146'	25'	95%		F.g. grey phyllitic shales with some chl or carb. fraction. Zones of shale brecc qtz. breccia, few but increasing to end				
146'	176'	30'	100%		F.g. grey qtz. brecc Often qtz. of cpy p	& dark grey ia & vns. in contains m poss. Carreg	shales with m reg. throughou asses of py. or -y-doll Type.	assive ut. blebs	
176'	1 92'	16'	95%		Grey f.g. with clay g fault zone.	phyllitic sho gouge, frag.	ales, much she Poss. shear	eared or	
192'	205'	13'	90%	•	Phyllitic grey shales with much qtz. bre carrying sporadic sulph. (py) Carreg-y- Type.				
205'	229'	24'	<b>9</b> 5%.		Gran. blac tuff or silt,	k speckled g much fract.	grey–green alt so called Gr	• basic eenstone	
229'	256' 6"	27'6"	100%		Alt. soft bo green, yell	asic tuff or si ow/green gr	ilt, core much an. speckled	broken, black.	

### DIAMOND DRILL LOG

HOLE NO. IM-24

PROPERTY PARYS MOUNTAIN

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From	To	Length	Recovery	Core Angle	Description
256'6"	321'	65'6"	100%	35°	Massive grey shale sequence, phyllitic clay gouge (Fault?) 264–265'.
321'	327'	6'	100%		Massive grey shale penetrated by irreg. qtz. strgs. & massive white qtz. Poss. small Hangingwall Lode as qtz. in assoc. with py. & cpy.
327'	408'	81'	100%	35° 30°	Massive grey shales, often structureless , Occas. banded.
408'	426'	18'	100%		Massive grey shale sequence showing strgs. of disruption. Development of irreg. bands & patches of qtz. breccia with chlor. containing sulph. (py.)
426'	446'	20'	100%		Irreg. contorted & brecc. "porridge" of qtz., chert, chlor. & argill. material. Sulph. scatt. (cpy, py) & highly irreg. Poss. slump zone – Carreg-y-doll Type
446'	456'	10'	100%		Grey-green shale with bands & patches of qtz. breccia with sulph.
456'	470'	14'	100%	·	Qtz. breccia, grey-green shale, all brecc. & contorted. Sporadic sulph. dissems. & interstit. – prob. Carreg-y-doll Zone. Prob. slump zone.
470'	478'	8'	100%		Silic.grey & dark grey rhy. Strgs., bands & patches of sulph, mainly py.
478'	536'	58'	100%		Pale grey highly silic. rhy. Sporadic bands blebs and dissems. of sulph. partic. 497–501' where sulph. constitutes 15% of the zone.
536'	560'	24'	100%		Massive grey or pale grey highly silic. rhy. sequence. Some irreg. patches & streaks of yellow carb.(?) Tuff. in part. Fine strgs. & dissems. of sulph.
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FAGE NO. \_\_\_\_\_3

### DIAMOND DRILL LOG

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PROPERTY PARYS MOUNTAIN

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From	To	Length	Recovery	Core Angle	Description
560'	650'	90'	100%		Variable grey – pale grey silic. rhy. sequence Zones of darker grey, prob. silic. tuff material. Sporadic yellowish patches & spots of carb. throughout.
650'	676' <i>\</i>	26'	100%		Green-grey silic. tuff. & frag. rhy. sequence black sulph. in dissems. & occas. blebs. Prob. chlor.
676'	680'	4'	100%		Sheared yellowish–grey silic.rhy. Sheared throughout. Patches & strgs. of py.
680'	750'	70'	100%	350	Pale grey – green grey highly silic. tuff. rhy. or alt. silic. tuff. Occas. weakly banded. Occas. black chlor. zones con- taining coarse azufron type py.
750'	770'	20'	100%		Massive streaked greenish highly silic. rhy. sequence. Occas. bands & strgs. of py.
770'	799'	29'	100%		Massive streaked green grey silic. rhy. Irreg. qtzose zones.
799'	81.0'	יוו	100%		Rock type as above some massive patches of py. with cpy. & ga. – bluestone ore.
810'	841'	31'	100%	300	Grey to dark grey silic. tuff. rhy. sequence. Vaguely banded.
841'	858'	17'	100%	30°	Pale grey – whitish highly silic. rhy. sequence
858'	866'	8'	100%		As above, some small bands of chlor. with coarse py.
<b>866'</b> .	888'	22'	100%		Grey tuff. & white highly silic. rhy. – some contortion – poss. slumped area. Chlor. green zones with coarse azufron type py.
888'	899'	11'	100%		Grey-white highly silic. rhy. sequence – disrupted appears similar to Carreg-y-doll or White Rock. Blebs, dissems. – py, cpy.

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TAOL NO. 4

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### DIAMOND DRILL LOG

From	To	Length	Recovery	Core Angle	Description
899'	939'	40'	100%		Dark grey frag. rhy., tuff with large zones of black chlor. material containing buck- shot py. Some strgs. & vns. of py., cpy., occas. massive patches.
939'	1006'	67'	100%		Greyish variable tuff & tuff.rhy. Much fine qtz.irreg. Prob.chlor. Sulph. sporadic mainly in chlor.zones, gen.py.
1006'	1028'	22'	100%		Highly silic. cherty frag. & silic. rhy. Some massive white qtz, sporadic patches of py. & cpy.
1028'	1035'	7'	100%		Silic. flow banded. Pale grey to dark grey rhy. Massive cpy in patches to about 30–40% of core
1035'	1046'	יוו	100%		Grey silic. tuff or tuff. rhy., chlor. zones containing buckshot py., strgs. sulph. py., cpy.
1046'	1050'	4'	100%		Grey silic. tuff or tuff. rhy. Massive cpy./ qtz. in patches making up 25% of core
1050'	1070'	20!	100%		Grey tuff. rhy. sequence with zones of highly silic. grey rhy., some frag. Sulph. sporadic, dissems. patches & blebs.
1070'	1098'	28'	100%		Dark grey – pale grey frag. tuff. rhy. Sporadic blebs, patches, interstit. Sulph. – cpy. and py., some weak sphalerite. Core somewhat broken.
1098'	1120'	22'	100%		Alt. bands of buff-grey cherty rhy. & grey- tuff. rhy. Qtzose (White Rock type) with sporadic dissems. & masses of sulph. Py., cpy. & some ga.
1120'	1144'	24'	100%	. v	Grey-white, dark grey silic. rhy. sequence, brecc. poss. frag. Irreg. massive sulph. (cpy, py.) sporadically, occas. interstit.

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# DIAMOND DRILL LOG

PAGE NO. 5

HOLE NO. IM-24

From	To	Length	Recovery	Core Angle	Description
1144'	1157'	13'	100%		Dark grey to black shaly tuff or chlor. shale Sulph. blebs & patches throughout. Sheared at end – Fault (?)
1157'	117 <b>Q</b> '	13'	100%		Pale grey f.g. chert, fract. Some weak interstit. sulph.
1170'	1196'	26'	100%		Rubbly mass of chert & angular chlor. interstit. material. Poss. slump zone. Weak dissems. of sulph.
1196'	1224!	28'	100%		Variable f.g. chert, rubbly chert, chert with green chlor. bands. Sulph. bluestone type (cpy, py, ga, sph.) in strgs. & vns., occas. massive patches.
1224'	1238'	14'	100%		Mainly f.g. grey chert with occas. chlor. streaks & patches. Sulph. weak.
1238'	1257'	1 <i>9</i> '	100%		Irreg. mass of slumped(?) material consisting of chert frags., chlor. masses & argill. material. Occas. dissems. py. or patches of azufron.
1257'	1268'	11'	100%		Silic. rhy. formation with shaly frags. & bands of black chlor. shale. Sulph. weak.
1268'	1333'	55'	100%		Irreg. rhy. & tuff sequence, multicolored with some signs of slump & disruption. Cherty in part throughout & chlor. Some shaly parts. Sulph. weak.
					END OF HOLE
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# SAMPLE REPORT

PAGE NO. \_\_\_\_\_

HOLE NO. IM-24

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000	Kilos)	
			Longin	Length	% Cu	% Pb	% Zn	Ag		Description
1743	425'	436'	ין ו	11'	0.15	0.01	0.01	1.25		Irreg. contorted mixture of silic. grey-green cherty shale & qtz. brecc. Sulph. irreg. interstitial py. & cpy.
1744	436'	446'	10'	10'	0.13	0.01	0.01	0.20		Rock type as above, perhaps more shaly. Sulph. (py., cpy) weaker, blebs. & dissems.
1745	446'	456'	10' 	10'	0.09	0.01	0.01	0.25		Mainly massive green grey shale with bands of qtz. brecc. & qtz. strgs & vns. of sulph (py)
1746	456'	462'	6'	6'	0.15	0.03	0.03	0.05		Rock type as above. Qtz. brecc. bands & strgs. Sulph. (py., cpy.) in strgs. & dissems. in qtz. portion.
1747	462'	468'	6'	6'	0.24	0.03	0.04	0.05		Mainly qtz. brecc. alt. with bands of green-grey shale. Sulph. dissems. strgs. (py. & cpy)
1748	468'	476'	8'	8'	0.04	0.04	0.04	1.20		Prob. alt. silic. rhy. sequence. Sulph. irreg. in strgs. & bands mainly py.
1749	476'	486'	10'	10'	<0.01	0.02	<0.01	0.20		Pale silic. rhy. sequence. Weak strgs. of sulph. (py.)
1750	486'	497'	11'	11'	<0.01	0.01	0.01	0.25		As above

# PAGE NO. \_\_\_\_\_

### HOLE NO. IM-24

PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000	Kilos	
			Longin	Length	% Cu	% Pb	% Zn	Ag		Description
1751	497'	501'	4'	4'	< 0.01	< 0.01	0.05	0.04		Pale grey highly silic. rhy. Strong to massive fine grained py. makes up 15% core.
1752	501'	510'	9'	9'	< 0.01	<0.01	0.01	0.03		Mainly grey & pale grey silic. rhy. Weak patches & strgs. of sulph.
1753	510'	520'	10'	10'	<0.01	0.02	<0.01	0.03		As above
1754	866'	900'	14'	14'	<0.01	0.02	0.03	Tr		BREAK IN SAMPLING Grey – grey–white highly silic. tuffaceous rhy. Zones of black chlor. material. White Rock type – blebs py., cpy.
1755	900'	907'	7'	7'	0.47	0.01	0.03	0.02		Grey tuffaceous or frag. rhy., chlor. zones with azufrom py., cpy.
1756 <sup>-</sup>	907'	919'	12'	12'	0.19 <i>i</i> ./	0.01	0.02	0.02		Grey silic. frag. rhy. with occas. chlor. shaly bands & azufrom py. (weak cpy.)
1757	91 9'	· 929'	10'	10'	<del>0.10</del>	0.01	0.03	0.10		Grey silic. frag. rhy. with zones of black chlor. shaly tuff with blebs & dissems. of py. & cpy., occas. massive.

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SAMPLE REPORT

### PAGE NO. \_\_\_\_3\_\_\_\_

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# HOLE NO. \_\_\_\_\_\_\_

PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd		Assays (Gms/1000 Kilos)		(Gms/1000 Kilos	
•			Lengin	Length	% Cu	% Pb	% Zn	Ag	Description
1758	929'	936'	7'	7'	0.20	0.01	0.15	Tr	Rock type as above, chlor. zones with weaker sulph.
1759	936'	940'	4'	<b>4'</b>	0.14	0.01	0.04	0.04	Rock type as above, sulph. weak.
									BREAK IN SAMPLING, BROKEN ZONE
1760	1000'	1007'	<b>7</b> ⁺	7'	<0.01	0.01	0.01	0.04	Greyish variable tuff or tuffaceous rhy. Sporadic chlor.zone with azufrom py.
1761	1007'	1012'	5'	5'	0.14	0.05	0.02	1.75	Highly silic. cherty frag. rhy. Some Carreg-y-doll type brecc. zones with py. & cpy.
1762	1012'	1022'	10'	10'	0.12	0.02	0.04	0.15	Highly silic. variable grey cherty rhy., much fine qtz. bands & patches of py., occas. cpy.
1763	1022'	1028'	6'	6'	0.18	0.01	0.01	0.10	Grey tuffaceous & pale grey highly silic. rhy. Occas. bands & patches of py. & cpy.
1764	1028'	1034'	6'	6'	3.90	0.04	0.13	6.00	Rock type as above. Sulph. in massive patches, cpy. & py. making up 30% of core

SAMPLE REPORT

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PAGE NO.

# SAMPLE REPORT

HOLE NO. \_\_\_\_\_\_\_\_\_\_

PROPERTY PARYS MOUNTAIN

Sample No	From	То	Length	Recov'd			Assays	(Gms/1000 Kil	(so
			Lengin	Length	% Cu	% Pb	% Zn	Ag	Description
1765	1034'	1047'	13'	13'	0.26	0.01	0.03	0.30	Grey silic. tuff or tuffaceous rhy. Chlor. zones containing buckshot py. Strgs. of py., cpy.
1766	1047'	1050'	3'	3'	7.60	0.02	0.07	28.00	Highly silic. grey tuffaceous rhy. with massive cpy. making up 30% of core.
1767	1050'	1070'	20' .	20'	0.21	0.01	0.02	0.10	Grey tuffaceous rhy. sequence with grey silic. rhy. Sulph. sporadic dissems. & blebs.
1768	1070'	1081'	11'	11'	0.46	0.0Ż	0.02	4.50	As above. Core somewhat broken
1769	1081'	1088'	7'	7'	0.11	0.01	0.06	0.15	As above
1770	1088'	1097'	9'	9'	0.45	0.01	0.02	0.03	As above. Sulph. (cpy, py) inter- stitial in vns.
1771 .	1097"	1102'	5'	5'	0.09	0.02	0.02	4.50	Grey tuffaceous silic. rhy. occas. frag. Sulph. sporadic, mainly py.
1772	1102'	1116'	14'	14'	0.23	0.01	0.02	0.10	Grey pale grey highly silic. rhy. sequence. Chlor. zones, zone of White Rock type qtz. Sulph. (py., cpy., ga.) sporadic

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### PAGE NO. \_\_\_\_\_

## SAMPLE REPORT

### HOLE NO. IM-24

Sample No	From	To	Length	Recov'd			Assays	(Gms/1000	0_Kilos)	_
•			Longin	Length	% Cu	% Pb	% Zn	Ag		Description
1773	1116'	1122'	6'	6'	0.76	0.03	0.01	0.04		Rock type as above. Sulph. (py. or cpy) in patches or masses making up 10% of core.
1774	1122'	1138'	16'	16'	0.09	0.01	0.01	0.04		Grey white silic. rhy. sequence alt. with qtzose chlor. bands brecc. (of White Rock) sulph. (py. cpy) Sporadic.
1775	1138'	1144'	6'	6'	1.70	0.02	0.02	1.60		Qtz. brecc., qtzose rhy. Massive sulph. (cpy., py.) interstitial sulph. 30% of core min.
1776	1144'	1157'	13'	13'	0.24	0.03	0.03	1.00		Dark grey to black shaly tuff or mudstones. Sulph. blebs & patches throughout (py., cpy.)
1777	1157'	1170'	13'	13'	<0.01	<0.02	<0.01	0.75		Pale grey to white fine grained chert, weak interstitial sulph.
1778	1170'	1197'	27'	27'	<0.01	<0.01	<0.01	0.02		Rublely mass of chert & frag. chlor. Slump zone – weak sulph.
1779	1197'	1206'	9!	9'	0.02	0.05	0.16	0.15		Variable grey to white chert with chlor. bands & patches. Sulph. irreg. in strgs. & dissems. Cpy., py., ga., sph.
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## SAMPLE REPORT

PAGE NO. \_ 6 , \_

HOLE NO. IM-24

Sample No	From	To	Length	Recov'd			Assays	(Gms/1000	) Kilos)	
		10	Lengin	Length	% Cu	% Pb	% Zn	Ag		Description
1780	1206'	1216'	10'	10'	0.03	0.03	0.10	0.04		Rock type as above, perhaps more qtzose. Sulph. in strgs., blebs & interstitially. cpy-py-ga-sph.
1781	1216'	1226'	10'	10'	0.02	0.03	0.01	Tr		Variable grey silic. rhy. sequence with chlor. zones. Sulph. sporadic, azufrom type, occas. strgs., mainly py.
1782	1226'	1236'	10'	10'	<0.01	<0.01	<0.01	0.40		Mainly fine grained grey chert with occas. chlor. bands. Sulph. or blebs & strgs. weak. END OF SAMPLING
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SAMPLE NO:	Cu. %	PD. 75	<u>,DII.</u>	ng · Ems/	.000 Kg.	
1724	0.19	0.02	0.03	0.15		
1725	0.97	0,03	0.10	0.04		
1726	0.08	0.04	0.11	0.03		
1727	0.01	0.01	0.02	0.02		
1728	0.72	0.02	0.02	0.40		
1729	0.09	< 0.01	0.05	0.75		
1730	0.54	< 0.01	0.02	4.25		
1731	0.07	< 0.01	0.03	5.50		
1732	0.76	< 0.01	0.02	3.00	\	
1733	0.07	0.01	0.02	2.85	FT IM	-23
1734	0.08	< 0.01	0.01	0.25		
1735	0.08	<ol> <li>0.01</li> </ol>	0.01	0.04		
1736	0.06	< 0.01	0.02	0.20		
1737	0.50	0.01	0.03	0.15		
1738	0.16	0.01	0.02	1.50		
1739	0.39	0.02	0.04	3.85		
1740	0.18	.0.01	0.03	2.25	- <b> </b>	
1741	0.47	0.03	0.06	4.25	<i> </i>	
1742	0.09	0.0]	0.03	4.75	/	
1743	0.15	0.01	0.01	1.25	<b>\</b>	
1744	0.13	0.01	0.01	0.20		
1745	0.09	0.01	0.01	0.25		
1746	0.15	0.03	0.03	0.05		
1747	0.24	0.03	0.04	0.05		
1748	0.04	0.04	0.04	1.20		
1749	< 0.01	0.02	< 0.01	0.20		· · · · · · · · · · · · · · · · · · ·
1750	< 0.01	0.01	0.01	0.25		110
1751	< 0.01	< 0.01	0.05	0.04	7_#/	11-24
1752	< 0.01	< 0.01	0.01	0.03		
1753	< 0.01	0.02	< 0.01	0.03		······
1754	- 0.01	0.02	0.02	Trace		
1755	0.47	0.01	0.03	0.02		
<u>91750</u>	0.19	0.01	0.02	0.02		
1757	1.1	0.01	0.03	0.10	-	
1750	0.20	0.01	0.15	Trace	-	
1759	0.14	0.01	0.04	0.04	·]	
	- 0.01	0.01	0.01	0.04	<b> </b>	
1/01	0.14	0.05	0.02	1.75		
1762	0.12	0.02	0.04	0.15		

Yours faithfully,

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ALFRED. H. KNIGHT LTD.

SAMPLE NO:	Cu• 🕬	Pb. %	Zn. %	Ag. gms/	1000 K.		
1763	0.18	0.01	0.01	0.10			
1764	3.9	0.04	0.13	6.00			
1765	0.25	0.01	0.03	0.30			
1766	7.6	0.02	0.07	28.00			
1767	0.21	0.01	0.02	0.10		·	
1768	0.46	0.02	0.02	4.50			
1769	0.]1	0.01	0.06	0.15			
1770	0.45	0.01	0.02	0.03			
1771	0.09	0.02	0.02	4.50			
1772	0.23	0.01	0.02	0.10	<u>\_#//</u>	1-24	
1773	0.76	0.03	0.01	0.04	1	· · · · · · · · · · · · · · · · · · ·	
1774	0.09	0.01	0.01	0.04			
1775	1.7	0.02	0.02	1.60			
1776	0.24	0.03	0.03	1.00			
1777	- 0.01	<0.01	< 0.01	0.75.			
1778	- 0.01	10.01	- 0.01	0.02			ļ
1779	0.02	0.05	0.16	0.15		· · · · · · · · · · · · · · · · · · ·	
1780	0.03	0.03	0.10	0.04	_		
1781	0.02	0.03	0.01	Trace	<b>_</b>		
1782	< 0.01	<0.01	< 0.01	0.40	· · · · · · · · · · · · · · · · · · ·		
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Yours faithfully,

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ALFRED H. KNIGHT LTD.