

PLUTUS MINE
DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 1
LOCATION	COLLAR N 40° E +30° Compass			LENGTH 300'	SHEET No. 1 of 2 sheets.
ELEVATION				COMPLETED JUNE 21, 1968	LOGGED BY: R. W. PHENDLER
LATITUDE 4826.5 N				PURPOSE	JULY 3, 1968
DEPARTURE 14382.0 E				TOTAL RECOVERY 66.9%	Plutus 671912 93A/U

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PLUTUS MINE
DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE 3 1/2	HOLE No. 1
LOCATION 48 xc N.	COLLAR			LENGTH 300.0'	SHEET No. 2 of 2 sheets
ELEVATION				COMPLETED	LOGGED BY: R. W. PHENDLER
LATITUDE N				PURPOSE EXPLORATION OF	SURFACE VEIN
DEPARTURE E				TOTAL RECOVERY	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% Pb	% Ag	OZS.	OZS.	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
163.5	183.8	Qtzitic argillite - light gy. banded (bedding) at 400' Compact locally rusty, Pyrite dissem		Vuggy qtz-py Xstls 163-169	Qtz 10% py	2365	163.6	169.5	5.9	3.0	.02	0.03				154.0	2.3	
				Barnegtz 177.6-182.5												159.0	4.2	
																164.0	4.4	
																169.0	1.8	
																174.0	4.8	
183.8	189.0	Phyllite - dk gy - bedded at 30° - argillaceous - crumpled		2" qtz at 172' Py & Sp spk												178.0	2.5	
					qtz-py blkbs	2366	191.0	194.5	3.5	2.7	.02	0.05				182.0	1.5	
																184.0	1.0	0.7
																189.0	3.7	
189.0	213.0	Argillite - med gy. R-M grd bedding at 30° to core, locally bleached qtzitic 204-206		Qtz strg Spks gn Barnegtz 203.7-204.3	qtz 5% py	2367	201.0	203.7	2.7	2.1	0.37	0.29				191.0	1.9	
		Flatroll 207-209 - Mudstone H-2.0			qtz-thidms gn	2368	212.0	213.0	1.0	1.0	.15	0.31				195.0	2.8	
				At 216 - 1" qtz 70°												196.0	1.0	
				217 - 1/2" qtz cb 40°												199.0	3.0	
				227 1/2" qtz												204.0	4.1	
213.0	300.0	Phyllite - gy black - banded E grd locally crumpled		At 228 1" - qtz strg	3% qtz-gn spks	2369	267.0	268.0	1.0	1.0	.02	0.05				209.0	5.2	1.5
		Bedding - 20° to 50° gently 30° 35° at 242.0'														218.0	7.5	
		fissile - poor recovery														223.0	2.0	
		50% from 240-300'														228.0	2.1	
																231.0	2.0	
																233.0	1.7	
																236.0	2.0	
																238.0	4.7	
																240.0	2.0	
																242.0	1.5	
																252.0	6.0	
																254.0	1.0	
																256.0	1.7	
																260.0	2.3	
																269.0	5.2	
																273.0	3.0	
																276.0	1.5	
																281.0	0.1	
																290.0	0.7	
																300.0	1.0	
																END.		
300.0	—	END OF HOLE.																

PLUTAS MINES DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 2
LOCATION 48 XC N.	COLLAR N13°E 43° Compass			LENGTH 300'	SHEET No. 1 of 2 sheets
ELEVATION				COMPLETED JUNE 27, 1968	LOGGED BY: R.W. PHENDLER
LATITUDE 4972.5 N				PURPOSE	July 3, 1968
DEPARTURE 14414 E				TOTAL RECOVERY $\frac{216.2}{300} 72\%$	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% Pb	% Ag	OZS.	OZS.	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0.0	24.0	Argillite - light gy - med grd - banded at 60°, locally pyritic Quartzitic 58'-71' 15'-19.0' - bedded at 30° H-3.5 - minor bleaching		16-16.5 qtz-py zone	Hadveins-gn	2370	15.3	18.5	3.2	3.0	.02	0.02				5.0	3.0	
																10.0	5.0	
																15.0	5.2	
																20.0	5.2	4.5
																25.0	5.6	
24.0	39.0	Shot through with silica injections 24.0 - 39.0 Minor pyrite xstls throughout. Grtitic argillite - light gy, H-4.0 competent Bedding at 40°		Qtz-pyrite zone →	Qtz-5% py.	2371	33.7	36.5	2.8	2.7	.01	0.05				28.0	2.0	
																30.0	2.2	
																33.0	3.0	
																39.0	5.0	
																41.0	1.2	
																45.0	4.5	
																48.0	2.6	
																52.0	4.7	
39.0	48.0	Argillite - light-med gy - H-3.5 Fine grd, except locally granular DK gy to black 46.0' Vuggy 1" qtz strg 47.8'		64.6-64.9 Brn qtz												60.0	6.0	
																64.0	2.7	
																67.0	2.2	
																70.0	2.5	
																73.5	3.7	1.0
																76.0	2.3	
48.0	74.0	Black phyllite - graphitic fissile, platy cleavage F grd, bedding 20° at 48' 30° at 60' locally gy, argillaceous		As Sampled	Qtz-5% py, gn Spl	2372	77.6	78.7	1.1	1.0	.30	0.41				80.0	4.7	
																84.0	3.7	
																85.5	1.4	
																87.5	1.6	
																89.0	1.9	
																92.0	2.1	
74.0	116.8	Argillite - light gy, med grd locally grtitic 78-80, 90-97' locally phyllitic Ht zone 110.7-111.0 grtitic 111.0-112.0, light gy, firm sharp contact @ 50°		1" qtz at 84.7-20° barren												97.0	2.9	
																104.0	3.4	
																106.0	1.5	
																111.0	4.7	
																117.0	4.8	
																122.0	4.0	
																134.0	5.2	
116.8	166.0	Phyllites black fine grd H-3.0 slightly granular 30° banding @ 132 Argillaceous 155.0-157.5		3" qtz-py xstl @ 127' 4" qtz-cb @ 35° @ 133 Brn qtz 140.0-140.8 Brn qtz 155-155.5											0.7	135.0	1.5	
																140.0	2.1	
																145.0	4.5	
																150.5	4.0	

PLUTUS MINE
DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 2
LOCATION 48 xc N	COLLAR			LENGTH 300.0'	SHEET No. 2 of 2 sheets
ELEVATION				COMPLETED	LOGGED BY: R.W. PHENDLER
LATITUDE N				PURPOSE	
DEPARTURE E				TOTAL RECOVERY	

[illegible]

PLUTUS MINE DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 3
LOCATION	COLLAR S15W -30° Compass			LENGTH 169 To be deepened	SHEET No. 1 of 1 sheet
ELEVATION	hole to 180'			COMPLETED July 1, 1968	LOGGED BY: R. W. PHENDLER
LATITUDE 4958.0 N				PURPOSE	JULY 4, 1968
DEPARTURE 14412 E				TOTAL RECOVERY 73%	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% Pb	% Zn	OZS. Au	OZS. Ag	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0.0	20.0	Quartzitic Argillite - siliceous light gy - med grd, H-4.0 bedding at 45° dissem py to 5% throughout		8" gtz at 45°	2% q, 5% py	2380	4.6	6.4	1.8	1.7	.01	0.03				6.0	3.0	
					5% py, 9% thm	2381	6.4	11.0	4.6	4.0	.26	0.39				11.0	4.6	
						2382	11.0	16.0	5.0	4.7	.02	0.02				20.5	4.7	
						2383	16.0	19.0	3.0	3.0	.02	0.01				25.0	5.2	
20.0	25.0	Argillite - Fgrd - medgrd light to med gy. Fine py l's & ls Banded (bedding) at 45°		1/4" gtz - py - 50° at 28'												29.0	3.6	
																31.0	2.0	
																32.5	1.3	
																36.0	2.8	
25.0	108.0	Phyllite - dk gy to black, Fgrd gtz banding at 40° H-3.0 Argillaceous 27-28 Tight gtz banding // bedding at 25° granular texture 36-37' fissile, graphitic 45-53 Qtz lenses & veins are 95% syngenetic with the bedding 76-80. - Argillaceous, gy - pyrite		2" barren gtz at 60° - 36'												41.0	4.6	
																46.0	3.9	
																49.0	0.7	
																51.0	1.3	
																53.0	1.4	
																57.0	2.7	
																59.0	2.1	
																64.0	3.8	
																68.0	3.4	
																76.0	4.3	
108.0	112.5	Argillite - quartzitic - light gy, medgrd H-5.0 to 112.5 then H-3.0. Natural gy med gray		1" barren gtz - 30° at 54.5'												81.0	2.0	
																87.0	4.8	
																90.0	1.3	
																95.0	2.7	
																98.0	2.7	
112.5	142.0	Argillite, med grd, light - med gy. H-3.0, locally crumpled, phyllitic black 126-128 banding at 30°		1 1/2" barren gtz - 30° at 65.5'												100.0	1.6	
																105.0	5.0	
																110.0	5.9	
																115.0	4.6	
																120.0	5.0	
142.0	169.0	Black phyllite - Fgrd, medgrd, H-3.0 fissile @ 30° Major fault 151-169		3" gtz at 111'	3% gtz - 9% spks	2384	110.7	111.7	1.0	1.0	.02	0.05				125.0	5.0	
																130.0	4.9	
																135.0	5.2	
																146.0	10.2	
																154.0	2.0	
																165.0	6.0	
																169.0	2.0	131

END.

PLUTUS MINE DRILL HOLE RECORD

PLUTUS MINE

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE 30	HOLE No. 4
LOCATION 48 XC	COLLAR N130°E	+30°	Compass	LENGTH 131 - To be deepened	SHEET No. 1 of 1 sheet
ELEVATION				COMPLETED July 3, 1968	LOGGED BY: R.W. PHENDLER
LATITUDE 5103.0 N				PURPOSE	July 4, 1968
DEPARTURE 14446 E				TOTAL RECOVERY 77.4%	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% Pb	% Ag	OZS. AU	OZS.	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0.0	1.0	Argillite - broken up - qtz & trap - 14 in or py													8.0	1.5		
															10.0	1.3		
1.0	24.0	Black phyllite, fissile, fault zone		1/2 qtz - 70° at 19.0'											17.0	3.5		
		Flakes of graphite shale													19.0	1.0		
		Ganga & black sand 19-23		Fault 19-23'											23.0	3.5		
															27.0	3.5		
24.0	51.0	Argillite - Med gr, med grd, granular		Qtz vein 1" gr spks	gr spks in qtz	2387	30.0	31.2	1.2	1.0	.30	0.29			30.0	3.0		
		H. 3.0													32.0	2.2		
		Bedding at 50° locally fissile		4" qtz - Mn-py - 33.5' - 40.0'											38.0	4.2		
															41.0	2.6		
51.0	114.0	Phyllite, gr, black - Fgrd		5" barren qtz - 51.0 - 51.5	gr spks in qtz	2388	43.5	44.2	0.7	0.5	.10	0.22			45.0	3.7		
		fissile, barren white qtz		" " 53.7 - 55.2											49.0	2.7		
		H. 3.0 Bedding at 35°		" " 58.1 - 58.7											53.0	4.1		
		locally argillaceous													55.0	1.6		
		Bedding at 30° at 76.0'													60.0	3.0		
		65° at 90.0'													65.0	3.2		
															70.0	3.1		
				Barren qtz - 67.0 - 67.7'	Barren qtz - py	2389	88.0	89.2	1.2	1.0	.01	0.30			75.0	2.0		
				85.0 - 85.7											79.0	3.0		
114.0	131.0	Argillite - med grd, light gr		88.0 - 89.2											83.0	2.0		
		Qtz vein 115 - 122 11' with		94.0 - 95.0.	Qtz - 5% gr	2390	115.0	116.3	1.3	1.3	3.80	12.26			88.0	3.6		
		galena on Fw. - Bedding													95.0	7.1		
		at 30°		Barren qtz 101.2 - 101.7											96.0	1.0		
		Fault zone 129 - 131 - badly		Qtz - Qz - 115.0 - 116											101.0	5.8		
		fractured - with qtz - sand & flakes		Barren qtz 116 - 122											104.0	3.5		
															110.0	6.0		
				Pyrrhotite in qtz 127	Pyrrhotite	2391	126.5	127.2	0.7	0.7	0.05	0.13			114.0	3.7		
															118.0	4.0		
															124.0	4.0		
															128.0	4.2		
															131.0	3.0		
												</						

PLUTUS MINE

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 5
LOCATION 48 XC N	COLLAR S15W	-54°	Compass	LENGTH 52'	SHEET No. 1
ELEVATION				COMPLETED July 4, 1968	LOGGED BY: R. PHENDLER
LATITUDE 5096 N				PURPOSE	July 5, 1968
DEPARTURE 14445 E				TOTAL RECOVERY 47%	

[illegible]

PLUTUS MINE DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 6
LOCATION 48-1 DRW	COLLAR S W	FLAT	COMPASS	LENGTH 111.0'	SHEET No. 1
ELEVATION				COMPLETED	LOGGED BY: R. W. PHENDLER
LATITUDE 5042 N				PURPOSE	JULY 17, 1968.
DEPARTURE 14344 E				TOTAL RECOVERY $\frac{1068}{111.0}$ 962	

[illegible]

PLUTUS MINE DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE 3φW	HOLE No. 7
LOCATION 4800 DR W.	COLLAR N20E +35			LENGTH 291	SHEET No. 1 of 2 sheets
ELEVATION				COMPLETED	LOGGED BY: R.W. PHENDLER
LATITUDE 5050 N				PURPOSE	JULY 17, 1968
DEPARTURE 14346 E				TOTAL RECOVERY 67%	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% Cu	% Zn	OZS. Au	OZS. Ag	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0.0	3.5	grey black argillite F gnd, banded at 40°		minor qtz strcp.												2.0	1.2	
																3.0	0.8	
																5.0	1.9	
3.5	41.0	Argillite - F gnd, medgy, H. 3.5 Compact Siliceous, light gy, bleached 7.0-12 pyritized, some white qtz 7-10.8 Bedding at 50° Disseminated py throughout 23-25		Bleach zone 7-10.8 Massive qtz - gn spks.	5% py 2% qtz - 5% py	40305	7.0	10.8	3.8	3.7		0.02				9.0	3.8	
						40306	10.8	12.2	1.4	1.4	0.80	1.83				13.0	3.4	
																17.0	3.6	
																19.0	1.0	
						40307	25.3	27.3	2.0	1.7		0.02				23.0	3.7	
															0.4	27.0	3.2	
																32.0	3.1	
																39.0	5.5	
																43.0	4.3	
41.0	51.0	Phyllite argillite gy-black - med-fine gnd fine qtz strcp & bedding at 40°														50.0	6.3	
																56.0	3.7	
																61.0	3.6	
																66.0	4.3	
51.0	103.5	Argillite - medgy - fine gnd Finn Phyllite 61-66 Bedding at 40° Phyllite 79.0-83 At 96' - bedding at 45° Phyllite 95-198.5		At 51' - 1" qtz 40° At 52' - 2" qtz ch 30° 55.7' - 1" qtz - py at 50° At 60' - 2" qtz - ch - no py At 60.5' - 1" barren qtz At 68' - 1" qtz - py 74.5' - 1.25" py - gn spks. ← At 85.0' - 2" qtz - py 1" pyrite zone at 100.0'	20% qtz - gn spks	40308	91.0	93.0	2.0	2.0	0.04	0.58				73.0	4.2	
																78.0	5.4	
																83.0	5.0	
						40309	100.2	101.0	0.8	0.8	1.85	4.10				88.0	5.0	
																91.0	3.2	
																96.0	5.0	
																101.0	5.0	
103.5	120.0	Phyllite - grey - granular text - fine gnd Arg. Maceous Crumpled, fissile at 50° to core.														108.5	6.2	
																113.0	5.0	
																118.0	5.3	
																123.5	5.2	
120.0	142.0	Arg. illite med-light grey - med gnd Bleached, pyritic zone 125.0-134.5 " " " 143.7-149.0 above zones have very little quartz as vein material - some muscovite Phyllite 161-164		Quartzite - No vis gn. 1" qtz at 158' - 45° 1/4" at 161-150 1" barren qtz at 164' Barren white qtz 164.2 - 165.5	gn spks in qtz	40310	160.0	161.0	1.0	0.8	-	2.60	0.58			129.0	4.7	
																134.0	2.0	
																139.0	4.6	
																143.0	3.5	
																148.0	2.5	
																153.0	3.3	
																156.0	1.4	
																161.0	3.4	

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE <i>BF 0-195</i> <i>AX 195-</i>	HOLE No. <i>7</i>
LOCATION	COLLAR			LENGTH	SHEET No. <i>2 of 2</i>
ELEVATION				COMPLETED	LOGGED BY: <i>R. PHENDLER</i>
LATITUDE <i>N</i>				PURPOSE	
DEPARTURE <i>E</i>				TOTAL RECOVERY	

[illegible]

PLUTUS MINE DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE B9	HOLE No. 8
LOCATION 4800 DR E	COLLAR S20W	FLAT	COMPASS	LENGTH 130'	SHEET No. 1
ELEVATION				COMPLETED	LOGGED BY: R.W. PHENDLER
LATITUDE 5036 N				PURPOSE	JULY 17, 1968
DEPARTURE 14529 E				TOTAL RECOVERY 78.5	

[illegible]

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No. 9
LOCATION 4800 DRE	COLLAR N50E	+30°	Compass	LENGTH BQ	SHEET No. 1
ELEVATION				COMPLETED	LOGGED BY: R. W. PHENDLER
LATITUDE 5043.0 N				PURPOSE	JULY 19, 1968.
DEPARTURE 14526 E				TOTAL RECOVERY $\frac{220.4}{302} = 70.3$	

[illegible]

DRILL HOLE RECORD

LEVEL	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	HOLE No. 9
LOCATION	COLLAR			LENGTH	SHEET No. 2
ELEVATION				COMPLETED	LOGGED BY: July 28
LATITUDE N				PURPOSE	
DEPARTURE E				TOTAL RECOVERY	

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS								RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. Ag	OZS. AG	GROUPED AVERAGE	RUN
		Min zone rusty etc shined limonite												182.0	4.5	
		Also on slip faces up to 273												185.0	1.2	
		locally phyllitic 273-276 & 278-280			1/4 g ag. 5% apg	09178	276.0	277.0	1.0	0.9			.29	190.0	4.8	
														197.0	5.4	
														201.0	1.9	
292.5	302.0	Black phyllites												205.0	2.0	
		banded at 50°		Brd zone tight - 10% agtz	5% opn	09179	287.7	291.0	3.3	31			.34	210.0	3.5	
		fine grd												214.0	4.0	
		locally crumpled												219.0	5.0	
		Arg. lenticles 300-301												224.0	4.2	
														227.0	3.0	
														233.0	3.7	
														237.0	2.3	
														240.0	3.8	
302.0		END OF HOLE												245.0	4.5	
														250.0	5.6	
														255.0	4.7	
														260.0	4.8	
														262.5	3.0	
														268.0	4.5	
														275.0	7.5	
														278.0	2.7	
														292.0	9.0	
														297.0	4.3	
														302.0	5.0	
														end		

Fr 90

LOGGED BY: R. W. PHENDLER
Aug 21/68

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% Cu	% Zn	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0-0	9.5	Black phyllites Fgd/banded Bedding at 15° H-3-0 Pyrite disseminations									Pb					4.0	2.2	
																8.0	2.2	
																12.0	4.5	
																15.0	2.0	
																20.0	3.9	
9.5	15.0	grey argillite - light gy med grd		Qtz. Brd.	Pov gnthidms	09180	11.5	12.5	1.0	0.8				.06		31.0	5.0	
															1.0	35.0	3.2	
																45.0	6.0	
15.0	40.0	Black phyllites - same as 0-9.5 Banding off core 20-25 " at 45° at 35° 1/4" mag white qtz 34-35' at 10°														50.0	3.8	
																55.0	2.2	
																58.0	3.0	
																66.0	4.0	
																72.0	2.0	
40.0	114.0	grey argillite s-med grd, granular Competent host rock - firm slightly fissile 72-90. PyO xstks throughout Banding, bedding at 5-10° steepens to 15° at 112.0'		Barren qtz 43-44 48-51.											1.0	76.0	4.0	
					gn spKs in qtz	09181	55.0	56.5	1.5	1.0	.45			.93		84.0	6.0	
																88.5	4.8	
																91.0	2.8	
																95.0	5.5	
					gn spKs in qtz	09182	66.5	68.0	1.5	1.0	0.70			1.52	3.5	97.0	1.8	
																102.0	5.0	
																107.0	5.0	
114.0	128.0	grey-black phyllites H-3-0 sheared, bedding at 25° fissile, local crumpling		gn blebs in vein white qtz 91-92.5	1.5" cb. gn at 60°	09451	84.0	84.8	0.8	0.7	4.15			9.20		112.0	5.0	
															2.0	114.0	2.8	
																118.0	4.0	
																121.0	3.0	
120.0	131.0	argillite-gy, med grd light gy, siliceous 123-124 bedding at 30°			3" gn qtz at 30°	09452	103.7	104.3	0.6	0.6	0.95			2.17		126.0	5.0	
																129.0	3.2	
																133.0	4.6	
					Qtz 5% gn blebs	09453	139.6	141.0	1.4	1.2	1.80			4.00		136.0	3.4	
131.0	138.0	Black phyllite fine grd, fissile Bedding at 40°; acc white qtz strg		50% qtz	5% opq, gn spks.	09454	141.0	142.5	1.5	1.3	0.05			0.20	.60 Pb, 1.30 Ag / 64' 2.4	141.0	3.2	
						09455	142.5	145.0	2.5	2.0	0.02			0.03		146.0	4.4	
					5% opq in qtz	09456	145.0	146.0	1.0	0.8	1.37			3.50		151.0	4.8	
138.0	150.0	Argillite, gy, med grd qtz-galena spks. blebs to 148.0 Core broken		Kanit zone 146-147												153.0	2.0	
																157.0	4.7	
																164.0	2.0	
																166.0	1.3	

LEVEL 48.	BEARING	DIP	TYPE OF SURVEY	CORE SIZE BQ	HOLE No. 10
LOCATION 48 DR E face	COLLAR	+15		LENGTH 340'	SHEET No. 2
ELEVATION				COMPLETED	LOGGED BY: R.W. PHENDLER
LATITUDE N				PURPOSE	Aug 21/68.
DEPARTURE E				TOTAL RECOVERY	

[illegible]

DRILL HOLE RECORD

LEVEL 4800	BEARING	DIP	TYPE OF SURVEY	CORE SIZE 34	HOLE No. 11
LOCATION 48XC N Face.	COLLAR N14°E	HORIZ 1		LENGTH 80'	SHEET No. 1
ELEVATION				COMPLETED	LOGGED BY: R.W. PHENDLER
LATITUDE N				PURPOSE	Aug 21, 1968
DEPARTURE E				TOTAL RECOVERY	

[illegible]