

YAKOBI ISLAND
ELEVATION OF DRILL COLLARS

<u>B. H. Numbers</u>	<u>Co-Ordinates</u>	<u>Elevation</u>
15701, 15702, 15703, 15703A and 15729	1400N; 800E	910 feet
15704, 15705 and 15706	1400N; 1000E	830 "
15707	1400N; 1200E	750 "
15708	1200N; 1200E	770 "
15709 and 15710	1000N; 1200E	830 "
15711 and 15712	1400N; 1400E	700 "
15713	1200N; 1400E	710 "
15715	800N; 1400E	800 "
15717 and 15718	600N; 1400E	830 "
15719 and 15720	1400N; 1600E	680 "
15721	1200N; 1600E	700 "
15722	1000N; 1600E	720 "
15723	800N; 1600E	750 "
15716	200N; 200E	1610 "
15724	200N; 00	1550 "
15725	00 ; 00	1560 "
15726	200S; 00	1520 "
15727 and 15728	00 ; 135E	1560 "

List of Abbreviations used in Yakobi Island Log

MvvW	Mineralized very very weakly
MvW	Mineralized very weakly
MW	Mineralized weakly
M	Mineralized
MS	Mineralized strongly
nor	norite
felds	feldspar
po	pyrrhotite
cp	chalcopyrite
csg	casing
alt'd	altered
peg	pegmatite
diss	disseminated
dio	diorite
gab	gabbro
ct	contact
mod	moderately
incl	inclusion
serp	serpentine
sil	siliceous
LC	lost core
occ	occasional
gr'd	grained
rk	rock
hb	hornblende
mg	medium grained
fg	fine grained
cg	coarse grained
poss	possibly
gywke	greywacke
alt'n	alteration
lt	light
qtz	quartz
bio	biotite
dk	dark
lt	light
med	medium
amp	amphibole
xls	crystals
FW	footwall
col	coloured
tex	texture
min	mineral
typ	typical
phenos	phenocrysts
G.C.	ground core
perid	peridotite
sl	slightly

HOLE NO 15701

DEPTH 607 ft

ANGLE 60°

STRIKE North

ELEVATION

CO-ORDINATE

14-00 N.

0-00 E.

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI. %		FEET X PER CENT		
0	collar									
9.0	B csg - Start BX core 9 ft.									
20.0	MVV Nor- hypersthene rich - over 10% felds- c.g. 3" blebs po-cp - Start AX core @ 20'	F142017	11.0	38	32	90		4.18	5.72	5.90
31.0	MVV Ditto End A csg @ 30 ft.	F142018	10.0	20	32	52		6.18	8.92	18.18
40.0	MV Nor-alt'd - po-cp 6" basic peg @ 37'	F142019	10.0	25	41	12		8.60	13.62	22.80
50.0	MVV Ditto	F142020	10.0	19	32	51		10.58	16.82	27.80
57.0	MVV Ditto - c.g.	F142021	7.0	19	41	60		11.91	19.69	31.60
59.5	MVVW Andesite dike - fine diss po-cp	F142022	2.5	09	14	23		12.14	20.04	32.88
70.0	MVV Nor-alt'd c.g.-diss po-cp - 2" mass po - 18" basic peg @ 64'	F142023	10.5	32	30	52		14.45	23.19	37.00
79.0	MVV Ditto	F142024	9.0	17	46	63		15.90	27.85	46.80
85.3	Dio-gab dike - m.g. Ct @ 30° to core.		6.3							
89.0	Nor - mod alt'd minor po-cp.		3.7							
99.0	MVV Nor-highly alt'd - diss po-cp	F142025	10.0	17	31	48		17.68	30.43	48.80
104.0	MV Nor - mod alt'd-po-cp	F142026	5.0	18	30	56		18.50	32.33	52.00
114.0	MVV Nor-anorthositic - alt'd - diss po-cp.	F142027	10.0	16	40	46		20.18	34.33	56.80
121.0	MVV Ditto	F142028	7.0	24	39	83		21.86	36.46	62.80
122.5	Dio-gab dike - f.g.									
131.0	MVV Nor - anorthositic- alt'd - diss po-cp	F142029	8.5	17	41	38		23.30	38.95	67.80
136.0	MV Ditto	F142030	5.0	17	2.80	3.32		20.16	35.85	64.00

84.00

HOLE NO. 15701 DEPTH 607 ANGLE 60° STRIKE North ELEVATION

CO-ORDINATES
14° 0' N 8° 0' E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI. %		FEET X PER CENT		
136.0										
138.0	M3 Nor-anorthositic - alt'd-po-some cp.	F142031	2.0	12	6.20	6.32		20.37	68.25	96.69
141.0	M Ditto	F142032	3.0	20	1.67	1.87		20.99	75.26	102.35
151.0	MW Ditto -	F142033	10.0	24	96	1.20		31.89	82.84	114.38
187.0	Dio-gab dike - m.g. 6" andesite @ 176'		36.0							
217.0	Nor-highly alt'd		20.0							
270.0	Dio-gab dike complex cut by andesite dikes		63.0							
275.0	MW Nor-mod. alt'd fine diss po-cp	F142034	5.0	30	62	1.12		33.89	85.96	119.85
284.0	Andesite dike		9.0							
292.0	MW Nor - alt'd - po-cp	F142035	7.0	40	62	1.10		37.63	90.79	128.43
295.0	MW Dio-gab dike - 12" sil	F142036	3.0	38	40	78		38.29	91.89	129.93
297.0	MW Nor - alt'd - po-cp - Likely an incl in dio-gab.	F142037	2.0	25	29	52		38.85	92.17	131.03
299.0	Dio Gab dike		2.0							
309.0	MW Nor-anorthositic - diss po-cp.	F142038	10.0	25	31	74		41.35	97.27	138.63
317.0	Ditto-minor po-cp.		10.0							
321.0	Andesite dike		2.0							
360.0	Nor - alt'd - several serp. slips @ 45° to core - 6" sil vein @ 328-12" dio-gab dike @ 331'.		39.0							
588.5	Gab-dio complex - f. at contacts - cut by latter dikes.		20.5							
607.0	P.W. diorite (?) Most closely resembles this unit - but is highly alt'd. END OF HOLE		19.5							

Hole Started: June 4th, 1958

Hole completed: June 14th, 1958

AX core - Acid Test @ 607': 57'

" " @ 101': 80'

No casing left in - Hole plugged

Drilled By: Boyles Bros - Salt Lake

Logged By: J.K. Diebel

9KD

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 15702 DEPTH 589 ft ANGLE 90° STRIKE ELEVATION

CO-ORDINATES
14+00 N 0+00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET X PER CENT		
0	Collar									
16.0	B csg-Start BX core @ 16 ft.		16.0							
26.0	MVVW Nor-anorthositic - c.g. - diss po-cp End A csg @ 26 ft - Start AX core @ 26 ft.	F142001	10.0	32	58	90		3.20	3.50	9.00
36.0	MVVW Ditto	F142002	8.0	45	91	126		4.50	13.00	19.86
36.0	Andesite dike		2.0							
38.0	MVVW Nor-anorthositic - fine diss po-cp	F142003	2.0	19	29	48		7.18	15.54	20.82
43.0	Nor - pyroxenite - c.g. - minor po-cp		5.0							
46.0	L.C.		3.0							
49.0	MVVW Nor-pyroxenite-c.g. 1" blebs po-cp	F142004	3.0	20	28	48		7.78	14.50	23.30
56.0	MVVW Nor-pyroxenite grad- ing to anorthositic nor - diss po-cp	F142005	7.0	21	38	65		9.67	17.14	24.83
58.0	Nor-anorthositic-c.g.		2.0							
63.0	L.C.		5.0							
66.0	Nor-anorthositic-c.g.									
71.0	MVVW Ditto - diss po-cp	F142006	5.0	22	24	28		10.72	18.46	29.23
87.5	Nor-anorthositic grading to Nor-pyroxenite - c.g. Minor diss po-cp		16.5							
92.5	MVVW Nor-pyroxenite - c.g. 1" blebs po-cp	F142007	5.0	22	33	25		11.87	20.00	31.98
96.0	Nor-pyroxenite - alt! Minor po-cp.		3.5							
101.0	MVVW Ditto - po-cp	F142008	5.0	20	31	51		12.87	21.66	34.53
105.5	M Ditto	F142009	4.5	21	32	203		13.64	23.94	37.58

HOLE NO. 15702

DEPTH 589 ft

ANGLE 90°

STRIKE

ELEVATION

CO-ORDINATES
14-20 N

A-007

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET & PER CENT		
318.0										
412.0	Various phases of Basic mop. - general- ly highly alt'd. Minor dike po-up. Very poor sorting - About 60% core recovery		92.0							
417.0	MVW Basic non-alt'd - dike po-up	F19215	5.0	2.4	2.4	50		10.89	53.14	52.03
417.9	M Dike	F19216	0.9	0.15	3.71	7.04		12.02	56.48	55.50
522.0	Extremely alt'd basic or ultra basic rock, crushed in the hand. About 60% core recovery - minor po-up.		162.1							
589.0	Andesite dike rock, END OF HOLE		4.0							
<p>NOTE: The hole had to be abandoned due to stuck rods @ 550 ft. 300 ft of rods were lost in the hole. It is thought that the high degree of alteration of the norite in this hole was caused by the hole paralleling a geo-dike contact. Norite is usually highly altered close to these dike and contacts.</p> <p>Hole started: May 1958, 1958 Hole Stopped: June 3rd, 1958 AX Core - No tests taken. No casing left in - Hole plugged Drilled By: Boyles Bros- Salt Lake Logged By: C.N. Dunham.</p>										

9.17

PROPERTY YAKOBI - BASIN AREA

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 15703

DEPTH 255.0 F. ANGLE 60°

STRIKE South ELEVATION

CO-ORDINATES

14.00 N

8.00E

[illegible]

PROPERTY YAKOBI - BASIN AREA

SAMPLING RECORD

SHEET NO. _____

HOLE NO. 15703 DEPTH 255 ft ANGLE 60 STRIKE South ELEVATION _____

CO-ORDINATES _____

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER	NICKEL	CU. & NI.		FEET X PER CENT		
				%	%	%		COPPER	NICKEL	CU. & NI.
159.0										
169.0	MW									
	Nor.-m.g.-basic -									
	diss po-cp									
181.0										
	Gray green highly									
	alt'd rock -poss.									
	nor or an incl. No									
	mineralization.									
187.0										
	Andesite dike									
194.0	MW									
	Basic nor -m.g.-									
	diss po-cp									
203.0	MW									
	Ditto									
235.0										
	Hornfels gwyke incl.									
	-f.g. - grey-some									
	noritization, minor									
	po-cp.									
255.0										
	Nor-m.g. -30% felds.									
	minor po-cp.									
END OF HOLE:										
NOTE: Hole was lost due to stuck rods in a cave.										
The contractor drilled another hole (3A)										
at no charge.										
Hole Started: June 14th, 1960										
Hole Stopped: June 17th, 1960										
AX Core - no tests										
Hole Plugged										
Drilled by: Boyles Pros, Salt Lake										
Logged by: J.R. Diebel										

SAMPLING RECORD

HOLE NO. 15703A DEPTH 460 ft ANGLE 60° STRIKE South ELEVATION

CO-ORDINATES

14+00 N 7+99 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET X PER CENT		
0	Collar									
30.0	B Csg - Start BX core @ 30 ft.									
35.0	Nor - c.g. - almost pegmatitic - 50% felds - occ. blebs po-cp - very blocky ground. greenish gray ^{conc @ 350'}									
45.0	Nor - 30% felds - otherwise ditto									
53.0	Nor - c.g. - highly alt'd - minor po-cp									
78.0	Highly alt'd - c.g. felds-hb rock - occ. speck po-cp - looks like alt'd gab-dio dike.									
103.0	Nor - m.g. - highly alt'd - alt'n decreas- ing towards 103 - occ. po-cp.									
108.0	Nor - m.g. - 30% felds - 3% diss po-cp									
118.0	MVW Ditto - diss po-cp	FH2061	10.0	.18	.30	48		1.80	3.00	4.80
128.0	MVW Nor becoming more basic - diss po-cp	FH2062	10.0	.26	.42	68		4.40	7.20	11.60
138.0	MVW Ditto	FH2063	10.0	.27	.48	77		7.30	12.00	19.30
148.0	MVW Ditto plus a few 1" beans po-cp.	FH2064	10.0	.35	.78	89		10.80	16.00	27.60
158.0	MVW Ditto - 12" peg. zone 153.	FH2065	10.0	.24	.39	83		13.20	22.79	35.90
164.0	I.C.		6.0	.22	.52	72		14.40	25.82	40.22
169.0	MVW Basic Nor - diss po-cp	FH2066	5.0	.17	.46	63		15.25	28.12	43.37
								15.25	28.12	43.37

SAMPLING RECORD

HOLE NO. 15703A DEPTH 460 ft ANGLE 60° STRIKE South ELEVATION

CO-ORDINATES
14°00' N 7-97E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET X PER CENT		
347.0										
348.5	Nor-c.g.-50% felds - pyroxenes almost completely gone over to hb.									
349.2	Dio-gab dike									
365.0	Nor-m.g.-hb rich - grading into anorth. nor - occ. po-cp									
373.0	Nor-c.g.-anorthositic									
379.0	Dio-gab dike -									
398.0	Nor-c.g.-anorthositic occ. po-cp.									
399.5	Contact Nor-F.m. dike Nor-f.g. - some alt'n see specimens									
439.0	F.m. dike - m.g. hb- felds rich rock - lt grey - elongation of hb parallel to core. Some qtz. - Specks po-cp only near ct.									
451.0	Dio-gab dike.									
456.0	Hornfels-grake incl.									
460.0	F.m. Dio.									
	END OF HOLE									

Hole Started: June 28th, 1958

Hole Completed: July 1st, 1958

AX core; Acid Test 450 ft. 80°

450 ft. 80°

F. closing left in - Hole plugged

Drilled by: Boyles Bros, Salt Lake.

Logged by: J.K. Diebol

J.K.D.

HOLE NO. 15704 DEPTH 505 ft ANGLE 80° STRIKE North ELEVATION

CO-ORDINATES
14° 00' N 10° 00' E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI %		COPPER	NICKEL	CU. & NI
0	Collar									
4.0	B csg - Start BX core @ 4 ft.		4.0							
20.0	Gab-dio dike m.g. to c.g. - End of A csg @ 20 ft - Start AX core		16.0							
99.0	Gab-dio dike -m.g. - c.g. - mod. alt'd		79.0							
111.0	Gab-dio- Highly alt'd 3 ft. L.C.		12.0							
132.0	Nor-highly alt'd - actinolite - occ.po -cp. 2 ft L.C. @ 125		21.0							
	3 ft L.C. @ 132 ft.									
137.0	Andesite dike,		5.0							
152.0	Nor-highly alt'd		15.0							
158.0	Andesite dike		6.0							
182.0	Nor.-alt'd-30% felds									
192.0	MVW Nor-blebs po-cp up to 1"	F142201	10.0	29	42	71		2.90	4.20	7.10
236.0	Nor - 30% felds- onc speck po-cp. - Basio peg. phase @ 227.		44.0							
239.0	Gab,dio dike		3.0							
300.0	Nor - 30% felds - onc speck po-cp		61.0							
314.0	Gab-dio dike rock intermixed with nor.		14.0							
318.5	MVW Nor.- 1" blebs po-cp	F142202	4.5	31	15	26		3.40	4.80	8.27
336.0	Dio-gab dike -f.g.									
342.0	MVW Nor-alt'd - 1" blebs po-cp.	F142203	6.0	27	32	39		3.02	6.80	11.01
								5.02	6.80	11.81

HOLE NO. 15704 DEPTH 505 FEET ANGLE 20°

STRIKE North ELEVATION

CO-ORDINATES
14+00N 10+00E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI. %		COPPER	NICKEL	CU & NI.
342.0										
363.0	Nor-highly alt'd Basic po-pose		210							
347 -	minor po-cp									
368.0	Nor-highly alt'd Blas po-cp.	F142204	50	0.32	0.41	73		6.62	8.85	15.46
398.0	Nor- various ph sea - some alt'd - occ. specks Blas po-cp		300							
403.0	MVW Nor- po-cp	F142205	50	27	51	78		7.97	11.40	19.36
404.5	MS Ditto	F142206	15	102	2.80	3.82		9.50	5.60	25.09
409.5	M Ditto	F142207	50	55	1.75	2.30		12.25	24.35	36.59
414.5	MVW Ditto	F142208	50	70	.47	1.17		15.75	26.70	42.44
423.5	Nor-f.g. - dk brown- grey- finely diss. po-cp - abundant bio - likely non-oxidized hornfels - nor ct.		90							
455.3	Hornfels - minor po- -cp along bedding		418							
468.5	G b-dio dike		32							
486.5	Hornfels-greywke		189							
486.8	Gab-dio dike - minor dis po-cp		23							
505.0	Hornfels-greywke END OF HOLE		152							

Hole started: May 14th, 1966

Hole Completed: May 15th, 1966

AX Core - No tests taken (Testing equipment not available)

No casing left in hole planned.

Drilled by: Boyles Bros - Salt Lake.

Logged by: C.H. Dunham,

HOLE NO. 1470A DEPTH 1156 ft ANGLE 90° STRIKE - ELEVATION

CO-ORDINATES

14-00 N

10-00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI %		COPPER	NICKEL	CU. & NI
0	Collar									
5.0	B osg - Start BX core @ 5 ft.		5.0							
20.0	Gab-dio dike -m.g to dk gy rock -mottled white - 60% hb - remainder felds. A osg to 20 ft. Start BX core @ 20 ft.		15.0							
111.0	Ditte		9.0							
116.0	Nor - m.g. - alt'd incl(?)		5.0							
145.0	Gab-dio dike		20.0							
147.0	Nor - alt'd - incl(?)									
301.0	Gab-dio dike									
306.0	Nor - m.g. - alt'd quite basic - diss, po-op.	F142101	5.0	16	26	42		80	1.50	2.19
310.0	Basic peg phase of nor. - largely calcic felds minor pyroxene		4.0							
311.0	Nor - highly alt'd - minor diss po-op		1.0							
321.0	Nor. alt'd - becoming more basic - diss po -op-blebs up to 1"	F142102	10.0	27	0.57	64		2.50	5.00	8.50
325.0	Nor-pyroxenite - alt'd minor po-op		4.0							
341.0	Nor-highly alt'd		16.0							
343.0	Basic peg phase of nor.		2.0							
355.0	Basic nor - highly alt'd - minor po-op		12.0							

PROPERTY YAKOBI- BOHEMIA BASIN

SAMPLING RECORD

HOLE NO. 15705 DEPTH 1156

DIP ANGLE 90°

STRIKE

ELEVATION

CO-ORDINATES

14-00 N

10-00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	IRON %	CU & NI %		COPPER	IRON	CU & NI
355.0										
360.0	MVW Basic ner -highly alt'd-blebs po-op up to 1"	F142103	5.0	25	26	31		4.75	6.30	11.05
365.0	Lt green -m.g. to f.g. rock -likely ct. of gab-dio dike - alt'd		6.0							
450.2	Gab-dio dike - ner incl from 442 to 448		66.2							
455.0	P.g. black rock - quite sil. likely a dike.		4.8							
465.0	Ner - highly alt'd		12.0							
470.0	Recrystallized incl or f.g. anorthosite									
501.4	Ner-mod. alt'd -occ specks po-op		22.4							
506.4	MVW Ner-alt'd -1" blebs po-some op	F142104	5.0	35	45	1.00		6.80	9.55	16.05
515.0	MVVW ditto	F142105	9.6	21	25	46		8.52	11.95	20.47
526.0	MVW Ner- diss. po-op	F142106	10.0	28	36	64		11.32	15.35	26.97
536.0	MVW Ditto	F142107	10.0	20	22	42		13.32	17.75	31.07
546.0	MVW Ditto	F142108	10.0	25	35	90		16.82	23.25	40.07
552.0	NER Ditto	F142109	6.0	36	63	99		18.98	27.03	46.01
561.0	Ner, occ specks po-op		9.0							
564.9	Andesite dike		3.9							
572.0	Gab-dio dike		7.1							
577.0	MVW Contact phase between gab-dio & ner. 1" blebs po-op	F142110	5.0	18	17	33		19.88	27.98	45.76
590.2	Basio ner-pyroxenite c.g. - minor po-op		22.2							

HOLE NO. 15705 DEPTH 1156 ft ANGLE 90°

STRIKE

ELEVATION

CO-ORDINATES
14+00 N 10+00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI. %		COPPER	NICKEL	CU. & NI.
599.2										
604.2	MVW Basic nor-pyroxenite 1" blebs po some cp	F142111	5.0	13	18	31		20.53	28.78	49.31
609.2	MVW Ditto	F142112	5.0	11	14	25		21.08	29.40	50.54
617.0	Pyroxenite -c.g.		7.0							
620.4	Basic nor.		3.4							
622.9	Andesite									
627.9	MVW Basic nor-hypersthene rich - c.g.- diss po some cp.	F142113	5.0	17	24	41		21.93	30.60	52.41
648.0	Dio-gab dike complex		20.1							
656.3	Andesite dike		8.3							
668.5	Nor-pyroxenite -c.g.		12.2							
670.6	Dio-gab dike -f.g.		1.8							
685.0	Gab-dio dike -c.g.		14.7							
688.0	MVW Nor-diss po-cp	F142114	9.0	27	25	52		22.74	31.43	54.17
799.0	Nor- various phases of altn. occ. speck po-op- Note lt. brown hypersthene po nor @ 737.		11.0							
801.0	Dio-gab dike -gneiss		2.0							
839.0	Nor - m.g. - lt. brown - altd. Occ. speck po-op.		38.0							
840.7	Gab-dio dike - c.g.		1.7							
843.1	Dio-gab dike -f.g.		2.4							
864.0	Gab-dio dike c.g.		20.9							
864.0	Nor - c.g. - med brown occ. fine speck po-op		20.0							
884.4	Dio-gab dike f.g.		4							
900.0	Nor -c.g.- anorthositic		15.6							

PROPERTY VALUATION - BOHEMIA BASIN

SAMPLING RECORD

SHEET NO. 10

HOLE NO. 15705 DEPTH 1598 ft ANGLE 90° STRIKE ELEVATION

CO-ORDINATES

14.00 N

10700E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET X PER CENT		
								COPPER	NICKEL	CU. & NI
900.0	XXXX									
930.0	Nor-becoming more basio-hyp rather rich - 15% feld.									
1001.0	Dio-g b dike									
1004.2	Basic nor-10% feld- occ speck po-cp									
1068.5	Dio-gab dike									
1098.0	Basior-m.g.- 15% feld.									
1100.0	Dio-gab dike									
1190.0	Basic nor - lith'd in place - rare rock po-cp - very fine. Dio- gab dike up to 36" END OF HOLE									
Hole Started: May 13th, 1953.										
Hole Completed: August 31st, 1953 (This hole was drilled in 3 different stages.)										
All csg left in. - Hole plugged										
AX core: Acid test at 1588 = 90' at 1156 = 90'										
Drilled by: Boyles Bros - Salt Lake										
Logged by: J.W. Stetson & C.E. Dunham										

SHEET NO. 3

14.00N 10.00E

[illegible]

PROPERTY YAKOBI

SAMPLING RECORD

SHEET NO. 4

HOLE NO. 15706 DEPTH 788 ft ANGLE 60° STRIKE South ELEVATION

CO-ORDINATES

14.00N

10,000

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER	NICKEL	CU. & NI.		FEET & PER CENT		
				%	%	%		COPPER	NICKEL	CU. & NI.
670.0										
737.0	F.W. dio. - m.g. - lt. coloured - gneissic.									
780.0	F.W. dio (?) - closely resembles this unit but has relic textures suggestive of nor. - High in felds & contains qtz.									
788.0	Highly alt'd - f.g. basic rock - maybe related to F.W. dio but has a suggestion of noritic texture Does not closely resemble common nor. END OF HOLE									
Hole Started: June 12th, 1958 Hole Completed: June 12th, 1958 AX Core: Acid Test @ 780' = 89 degrees Acid Test @ 20' = 60 degrees 3 Casing left in - hole plugged Drilled by: Boylen Bros - Salt Lake Logged by: J.H. Diebel & E.H. Spencer										

PROPERTY YAKOBI - BOHEMIA BASIN

SAMPLING RECORD

SHEET NO. _____

HOLE NO. 15707 DEPTH 380 ft. ANGLE 50° STRIKE North ELEVATION 750' CO-ORDINATES 1400 N 1200 E

[illegible]

PROPERTY YAKOBI - BOHEMIA BASIN

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 1570B DEPTH 841 ft ANGLE 65° STRIKE North ELEVATION 770' CO-ORDINATES 12500N 12500E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT	COPPER %	ANALYSIS		LENGTH FEET	PROGRESSIVE TOTALS		
					NICKEL %	CU. & NI %		FEET X PER CENT	COPPER	NICKEL
0	Collar									
	B csg to 15 feet									
	A csg to 24 feet									
22.0	Start AX core - 25 ft									
141.0	Nor-m.g. - very rare speck po-cp									
146.0	Basic nor-alt'd - sharp ot. with nor.									
302.0	Nor-m.g. - only minor alt'n - very rare speck po-cp - cut by occ.									
	36" gab-dio dike									
708.0	Nor - more basic - alt'd in places - very rare specks po-cp - cut by occ. 24" gab- dio dikes.									
712.0	Soft, white alteration material - likely a mg. serpentine.									
731.0	Basic nor - highly alt'd in places - rare specks po-cp - cut by 80" basic por- phy - 770 ft.									
841.0	P... diorite(?), this might be one of the gab-dio dikes but it more closely resembles P... dio. END OF HOLE									

Hole Started: September 3rd, 1958

Hole completed: September 17th, 1958

AX csg left in - Hole plugged

AX core - No tests

Drilled by: Boyles Bros - Salt Lake

Logged By: J.K. Diebel & I. Ashwell.

SAMPLING RECORD

HOLE NO. 15709 DEPTH 916 ft ANGLE 90° STRIKE ELEVATION CO-ORDINATES
10+00 N 12+09 L

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FOOT % PER CENT		
				COPPER %	NICKEL %	CU & NI %		COPPER	NICKEL	CU & NI
0	Collar									
	B seg to 10 ft									
	A seg to 10 ft									
10.0	Start BX core @ 10'									
	Start AX core @ 19'									
95.0	Nor-m.g.-highly alt'd in places									
97.0	Andesite dike									
118.0	Nor-highly alt'd									
120.0	Gab-dio dike									
198.0	Nor-m.g.-highly alt'd in places- very rare speck po-op - cut by occ. 18" gab-dio dike									
209.0	Andesite dike mixed with some gab-dio									
232.0	Nor-highly alt'd									
242.0	MVVW Nor-m.g.-fine po-op	F192188	10.0	10	19	29		1000	140	2.90
252.0	MVVW Nor - alt'd <2% po-op	F192189	10.0	02	05	07		1200	240	3.60
271.0	Nor-highly alt'd - occ. specks po-op									
278.0	Gab-dio dike - f.g.									
288.0	MVVW Nor-highly alt'd - <2% po-op	F142190	10.0	14	18	32		2.60	420	6.80
298.0	MVW Nor-e.g.-more basic - 1" blebs po-op	F142191	10.0	21	37	58		4.70	790	12.60
308.0	MVVW Nor-f.g.-sugary tex. - more sil. - <2% fine po-op	F142192	10.0	01	05	06		4.80	840	13.20
339.0	Nor-f.g.-alt'd- sugary tex.-rare po.									
438.0	Gab-dio dike complex 36" highly alt'd nor									

Incl. @ 355

HOLE NO. 15710 DEPTH 370 FT ANGLE 45° STRIKE SOUTH ELEVATION

CO-ORDINATES
1000N 1300E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU & NI %		COPPER	NICKEL	CU & NI
0	Collar									
10.0	B seg - Start BX core @ 10 ft									
20.0	Nor-m.s.g. - rare speck po-op- End A seg start AX core @ 20'									
30.0	Nor-becoming more basio									
73.0	Nor-highly alt'd - rare specks po-op									
78.0	Andesite dike									
115.5	Nor-highly alt'd - rare specks po-op									
123.0	Nor-highly alt'd - intermixed with basio peg. (feld & pyroxene)									
145.0	Nor-m.s.g. - rare specks po-op- 16" andesite dike @ 135.									
155.0	MVW Nor-alt'd-diss po-op some intermixed basio peg - No min. either side of sample	FM2195	10.0	04	06	10		40	60	1.00
206.0	Gab-dio dike complex intermixed with some alt'd nor after 172'									
214.0	Nor-m.s.g. - rare po-op									
224.0	MVW Nor-m.s.g. - 2% po-op	FM2196	10.0	15	25	40		190	310	5.00
234.0	MW Nor-m.s.g. - 1" blebs po-op	FM2197	10.0	36	42	78		550	730	12.80
244.0	MVW Nor-becoming more basio- 1/8" blebs po-op	FM2198	10.0	27	33	60		820	1060	18.80

SHEET NO. 2

CO-ORDINATES
1000N 1200E

[illegible]

SAMPLING RECORD

HOLE NO. 15711 DEPTH 458 ANGLE 50° STRIKE North ELEVATION

CO-ORDINATES
14+00 N 14+00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI. %		FEET X PER CENT	COPPER	NICKEL
0	Collar									
	B csg to 17 ft									
	A csg to 40 ft									
13.0	Start AX core @ 13 ft									
59.0	Nor-m.g. to f.g. - sugary texture - rare speck po-op									
68.0	Basic peg.									
159.0	Nor-alt'd to highly alt'd - rare specks po-op - cut by occ. 24" gab-dio dikes			21 216 22						
171.0	Basic-peg.									
201.0	Nor- highly alt'd -									
226.0	Dio dike - m.g. - some Qtz.									
236.0	MVWV Nor-highly alt'd - occ. po-op (<2%)	F142228	10.0	10	12	22	include	100	120	220
238.0	M Ditto - 2" blebs po-op	F142229	2.0	38	114	152		170	348	524
242.0	MVWV Nor-alt'd - dias po-op	F142230	4.0	20	30	50		250	468	724
251.0	Basic peg.							16	16	
261.0	Gab-dio dike									
271.0	Nor-alt'd-dias po-op Hickory ground 1" L.C.	F142231	10.0	23	31	54		486	778	1264
281.0	MVWV Ditto - 2" L.C.	F142232	10.0	25	45	70		736	1228	1964
308.0	Gab-dio dike complex (?) This could be at phase of following dio.			24	176					
458.0	Dio-m.g.-lt-grey rk- over 50% fields -ht- Qtz (?) -cut by occ. 24" gab dio dike as at 330' (see specimen)									
				Hole Started: July 29th, 1958						
				Hole Completed: August 6th, 1958						
				A csg left in - Hole plugged						
				AX core - Acid test @ 150' - 50'						
				@ 20' - 50'						
				Drilled By: Boyles Bros - Salt Lake						
				Logged BY: J.K. Diebel						

Hole Started: July 29th, 1958
Hole Completed: August 5th, 1958
A csg left in - Hole plugged
AX core - Acid test @ 150' - 50'
@ 20' - 50'

Drilled By: Boyles Bros - Salt Lake
Logged BY: J.K. Diebel

END OF HOLE

HOLE NO. 15712 DEPTH 1000 ft ANGLE 90° STRIKE ELEVATION 700' CO-ORDINATES 14°00'N 100°00'E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI %		COPPER	NICKEL	CU. & NI
00	Collar									
	BX csg to 20 ft.									
	AX csg to 42 feet									
24.0	Start BX core @ 24'									
	Start AX core @ 42'									
136.0	Nor-m.g.-alt'd in places -no sulphides									
149.0	Basic peg.									
339.0	Nor-m.g.-alt'd in places-very rare fine speck po-cp. Cut by occ. 18" dike									
374.0	Nor-m.g. to c.g.- intermixed with basic peg- about 50% of each.									
492.0	Nor-m.g.-alt'd in places -cut by sev- eral 24" fold. dikes between 450 & 490'.									
508.0	Basic peg - feld. rich									
543.0	Nor-m.g.-alt'd in places-rare po-cp									
564.0	Basic peg-feld rich									
621.0	Nor-m.g.-alt'd in places-rare po-cp									
675.0	Gab-dio dike complex with occ. 12" incl. of alt'd nor.									
680.0	MVW Nor-alt'd 1" blebs po-cp	F14259	50	11	31	42		.66	1.88	2.10
690.0	MVVW Perid-basic nor-alt -magnetic-diss po-cp	F14260	100	12	22	34		1.75	3.75	6.50

NOTE: ALL THE PERID. IS HIGHLY MAGNETIC

PROPERTY YAKOBI - BOHEMIA BASIN

SAMPLING RECORD

SHEET NO. 2

HOLE NO. 15712 DEPTH 1815 ANGLE 90°

STRIKE

ELEVATION

700'

CO-ORDINATES

14+00 N

14+00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI %		COPPER	NICKEL	CU. & NI
590.0										
700.0	MVVN Basic nor-alt'd- po-op	F142261	10.0	11	20	31		2.25	5.75	8.60
738.0	Gab-dio dike complex		3.5							
748.0	MVN Basic nor-perid-po-op	F142262	10.0	13	38	51		4.15	9.55	13.70
755.0	MVN Ditte	F142263	7.0	10	30	40		5.40	11.65	17.05
768.0	Gab-dio dike complex		14.0							
778.0	MVVW Basic nor - (2% po-op finely diss	F142264	10.0	31	43	74		8.61	15.95	24.46
789.0	MVVW Ditte	F142265	10.0	32	39	71		11.71	19.85	31.56
799.0	MVVW Basic nor-dias po-op	F142266	10.0	33	38	71		15.01	23.45	38.66
809.0	MVVW Ditte	F142267	10.0	42	51	93		19.21	28.75	47.96
819.0	MVVW Ditte	F142268	10.0	39	44	83		23.11	33.15	56.26
842.0	Gab-dio complex									
820.0	Basic nor-alt'd-rare fine specks po-op									
1138.0	Nor-not so basic - alt'd in places - very rare specks po-op									
1321.0	Basic peg. with num- erous inclusions of highly alt'd nor. - cut by occ. 36" Gab- dio dike.									
1815.0	Nor-on basic side - alt'd in places - very rare specks po- op - cut by occ. 24" gab-dio dike END OF HOLE									

Hole Started: August 6th, 1958

Hole Completed: September 17th, 1958

A cag left in - Hole plugged

AX core: Acid test @ 1000', 90°

@ 40' : 90°

Drilled By: Boyles Bros., Salt Lake

Logged By: J.K. Diebel & L. Ashwell

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 15715 DEPTH 444 ft ANGLE 20°

STRIKE

ELEVATION

CO-ORDINATES
8-00 N 14-00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI %		COPPER	NICKEL	CU. & NI
0	Collar									
25.0	B csg - Start BX core @ 25 ft.									
30.0	Nor-highly alt'd to actinolite - End A csg - Start AX core @ 30 ft.									
120.0	Nor-m.g. - quite basic - highly alt'd in places - cut by sec. 6" gab. dio dike - Occ speck po-op.									
120-129.5	MW Nor-m.g. basic - 1" blebs po-op	F142077	9.5	.22	.40	62		2.09	3.80	5.89
130.5	Dio-gab dike		1.0							
140.0	MVW Nor-m.g. to c.g. basic - 1" blebs po-op	F142078	9.5	.18	.33	51		3.80	6.94	10.74
150.0	MVW Ditto	F142079	10.0	.11	.19	30		4.90	8.84	13.74
160.0	MVW Ditto	F142080	10.0	.13	.21	34		6.20	10.94	17.14
170.0	MVW Ditto	F142081	10.0	.22	.34	56		8.40	14.34	22.74
180.0	MVW Nor-m.g. - becoming very basic - po-op	F142082	10.0	.40	.49	89		12.40	19.24	31.64
190.0	MVW Ditto	F142083	10.0	.33	.40	73		15.70	23.24	38.94
200.0	MVW Pyroxenite - c.g. - diss po-op	F142084	10.0	.18	.26	44		17.50	25.84	43.34
210.0	MVW Ditto	F142085	10.0	.16	.27	53		19.10	29.34	48.64
210-215.0	MVW Basic Nor becoming highly alt'd - po-op	F142086	5.0	.23	.36	64		21.38	33.74	55.04
220.0-225.0	MVW Nor-highly alt'd - diss po-op	F142087	5.0	.23	.40	63		24.20	37.14	61.34
235.0	Nor-becoming more anorthositic - up to 50% felds - minor po-op									

17.20

220
120.36
180
2233(20)(81)
66
811.54
5.40
6.94

SAMPLING RECORD

HOLE NO. 15715 DEPTH 444 ft ANGLE 90°

STRIKE

ELEVATION

COORDINATES
8+00 N

14+00 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET X PER CENT		
239.0										
274.0	Nor. m.s.s. - 30% felds									
	Oss. speck po-op									
298.0	Nor. c.s.s. - Alt'd &									
	bleached - high in									
	felds - different									
	from typ. nor. -									
	Oss. speck po-op.									
	6 ft. h.c.									
356.0	Felds dike - speck-									
	leopard green hb.									
	minor oss. - Very									
	black ground - 50%									
	core recovery.									
402.0	Gab-dio complex-dike									
	m.s.s. contains small									
	incl. resembling -									
	partly digested nor.									
434.0	Horafels-gywke - F.S.									
444.0	Gab-dio dike									
	End of Hole									
Hole Started: July 7th, 1958										
Hole Completed: July 15th, 1958										
AX core - No tests										
AX casing left in - Hole plugged.										
Drilled by: Boyles Bros. Salt Lake										
Logged By: J.K. Diebel										

AKT

PROPERTY YAKOBI - MAYFLOWER AREA

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 15716 DEPTH 432 ft ANGLE 55° STRIKE West ELEVATION

CO-ORDINATES
2-00N 2-00E

[illegible]

HOLE NO. 15717 DEPTH 151.0' ANGLE 45° STRIKE West ELEVATION

CO-ORDINATES

64004 14006

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI. %		FEET X PER CENT		
0.0	Collar									
8.0	B csg - Start BX core @ 8 ft.									
12.0	Nor-f.g.-anorthositic fine diss po-cp (<3%)									
18.0	Ditto - except c.s.									
69.0	Qtz dio dike rock - m.g.-bic- very occ. speck po.- slightly finer gr'd @ 18' ct.									
79.0	Very f.g. rock - appears to be chilled at of above dike. Very occ. speck po-cp.									
84.0	Nor-m.g.-anorthositic - diss po-cp (<3%)									
84- 94.0	MW Nor-m.g.-becoming more basio-diss po-cp	F142075	10.0	.31	.88	1.19		3.10	8.80	11.90
94- 102.0	MW Very Basic Nor-po-cp	F142076	8.0	.21	.51	.72		4.78	12.88	17.60
151.0	Hornfels-gneiss (F.W.) f.g. dense - noritized first 10' from ct. Minor po-cp along bedding. Bedding at slight angle to core.							0.27	0.72	
	END OF HOLE									
	Hole Started: July 3rd 1958									
	Hole Completed: July 5th 1958									
	AX core: Acid test @ 450-46°									
	Csg pulled - Hole plugged.									
	Drilled by: Boyles Bros. Salt Lake.									
	Logged by: J.K. Diebel.									

Note: Run to 10 ft.
START 'B' Core @ 10 ft.

9.87

SAMPLING RECORD

HOLE NO. 15718 DEPTH 147 ft. ANGLE Vertical STRIKE

ELEVATION 830

CO-ORDINATES
65°00'N 141°00'E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET & PER CENT		
				COPPER %	NICKEL %	CU. & NI %		COPPER	NICKEL	CU. & NI.
0	Collar									
15.0	B- Casing - Start of BX core.									
27.0	Nor. - m.s. brown- grey - 2% diss. po Start of AX core @ 25 ft.									
30.0	L.C.									
30 - 40.0	MW Nor. becoming more basic. - diss po - cp.	F142056	10.0	.21	.34	.55		2.10	3.40	5.50
40 - 49.5	MW Basic Nor. - core very blocky - some ground core po-cp	F142057	9.5	.30	.45	.75		4.95	7.65	12.63
49.5 51.0	diorite dike		1.5							
51.0 60.5	MW Basic Nor. - blobs po - cp up to 1"	F142058	9.5	.31	.43	.74		7.90	11.76	19.66
60.5 63.5	andesite dike		3.0							
63.5 64.5	MW Basic Nor. - blocky blocky core po-cp	F142059	1.0	.37	.51	.88		8.27	12.27	20.54
64.5 73.0	diorite dike-white numerous bio. - contains inclusions of hornfels & nor.		9.5							
73 75.0	MW Basic nor. - po-cp	F142060	2.0	.46	.40	.86		9.19	13.07	24.76
75.0 81.0	Hornfels - gneiss dk gy - f.s. - highly highly chloritized - minor po - cp along bedding.							0.21	0.35	
100.5	L.C.									

PROPERTY YAKOBI

SAMPLING RECORD

SHEET NO. 2

14-00000 NO. 15718

DEPTH 147.0

ANGLE Vert.

STRIKE

ELEVATION

CO-ORDINATES
6+00 N 14+00 E

14-00E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU. & NI. %		COPPER	NICKEL	CU. & NI.
100.0	Hornfels-gywke									
120.0	highly chloritized									
	minor sulphides									
123.5	Gab- diorite dike									
131.0	hornfels - gywke									
	END OF HOLE									
<p>Hole Started: July 1st, 1958</p> <p>Hole Completed: July 2nd, 1958</p> <p>AX core - no tests</p> <p>No Casing left in. - Hole Plugged.</p> <p>Drilled by: Boyles Bros - Salt Lake</p> <p>Logged by: J.K. Diibel</p>										

PROPERTY YAKOBI - BOHEMIA BASIN

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 15712 DEPTH 510 ft. ANGLE 60°

STRIKE North ELEVATION

CO-ORDINATES

14° 00' N 16° 00' E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU & NI %		PERCENT FOR CUMUL.		
0	Collar									
	5' sag to 8 ft.									
	AX sag to 20 ft									
0.0	Start AX core									
15.0	NVW Nor-anorthositic - E.g. -blebs po-op	FM2124	5.0	13	25	38		65	125	190
20.0	NVW Ditto - ecc. bleb po-op	FM2125	10.0	27	29	16		135	245	320
30.0	Nor-anorthositic - rare speck po-op.									
35.0	Its-fold dike comp- lar with incl of nor									
40.0	Nor(?) - f.g. - sil. - likely alt'd by dike									
50.0	NW Nor-anorthositic - diss. po-op.	FM2126	10.0	20	42	62		335	635	970
60.0	NVW Nor-less anorthositic - diss. po-op	FM2127	10.0	10	14	24		435	775	970
70.0	NVW Ditto	FM2128	10.0	18	24	42		615	1015	1630
80.0	NVW Ditto	FM2129	10.0	21	31	52		825	1325	2150
90.0	NVW Ditto	FM2130	6.0	44	44	88		1089	1589	2578
107.0	Gab-dio dike - no min.									
127.0	NVW Nor - diss po-op	FM2224	10.0	15	13	28		1239	1719	2938
137.0	NVW Ditto	FM2225	10.0	44	46	90		1679	2179	3858
147.0	NVW Ditto	FM2226	10.0	21	28	49		1889	2459	4348
187.0	NVW Nor-becoming more basic - perid. phase - perid highly magnet- ic - 2% po-op	FM2227	10.0	21	11	18		1959	2569	4528
								135	2115	
								17.54	22.44	
								278	78	
								22	29	
188.0	Ditto - rare po-op.									
237.0	Nor-less basic-alt'd out by several 12"									
	Gab-dio dikes - rare specks po-op.									

147
69
78

PROPERTY ~~IN~~ YAKOBI - BOHEMIA BASIN

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 25720 DEPTH 574' ANGLE 20° STRIKE ELEVATION 680' CO-ORDINATES 14+00N 16+00E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS PERCENT PER CENT		
				COPPER %	NICKEL %	CU & NI %		COPPER %	NICKEL %	CU & NI %
0	Collar									
	B csg to 9 ft									
	KA csg to 20 ft									
5.0	Start BX core @ 9 ft									
	Start AX core @ 20 ft									
128.0	Nor-m. g. - alt'd in places - rare bleb po- -op - cut by occ. dlo gab-dlo dike									
128 170.0	Perid-m. g. - magnetic with basic nor phases - rare specks po-op									
170 180.0	MVW Basic nor-perid - alt'd - po-op	FH2253	10.0	04	10	14		40	1.02	1.42
180 190.0	MVW Ditto - diss. po-op	FH2254	10.0	12	26	38		1.60	3.60	5.80
190 200.0	MVW Ditto	FH2255	10.0	06	15	21		2.20	5.10	7.90
200 210.0	MVW Ditto	FH2256	10.0	14	34	48		3.60	8.50	12.70
210 220.0	MVW Ditto	FH2257	10.0	17	27	44		5.30	11.20	16.50
220 230.0	MVW Basic nor-highly alt'd - po-op	FH2258	10.0	20	30	50		7.30	14.20	21.50
230 240.0	Nor-extremely alt'd - bleached-apple green colous - rare po-op cut by occ. 12" gab- dlo dike.			51.87 .19	1.32 .26					
240 255.0	P. N. dio. c. g. - fold. rich - hb - bio - same alt'n - cut by occ. 12" gab-dlo dike									
255 264	P. N. dio. becoming ltz dio - very similar to rock in Bohemia creek 350' to the east.									

Hole started: August 5th, 1958
Hole completed: August 13th, 1958
A csg left in - Hole plugged
AX core - Kold Test @ 200 - 20
20 - 200

Drilled By: Boyles Bros - Salt Lake
Logged By: J.K. Diebel

END OF HOLE

HOLE NO. 15721 DEPTH 907 ft ANGLE 90° STRIKE

ELEVATION

CO-ORDINATES

1200 N

1600 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU & NI %		COPPER	NICKEL	CU & NI
0	Collar									
10.0	B csg - Start BX core @ 10.0 ft									
20.0	Nor-m.g.-some alt'n- occ. speck po-cp. End A csg start BX core @ 20 ft.									
64.0	Nor-m.g.-c.g.- becoming more basic towards 64' - some alt'n - occ. speck po-cp									
69.0	Nor-m.g.- Alt'd - csg po-cp	F142152	5.0	03	04	07		15	20	35
69 79.0	MVW Ditto-diss po-cp	F142153	10.0	11	12	23		125	1.40	265
89.0	MVW Ditto - diss po-cp	F142154	10.0	11	19	30		235	3.30	565
89 91.0	Nor-m.g.- <2% po-cp	F142155	2.0	09	13	22		253	3.56	609
92.0	Gabbro dike							15	20	
93.0	Nor-alt'd							2.36	3.36	
95.5	Feld. vein							24	1	
145.0	Nor- highly alt'd in places- occ speck po.							0.11	.16	
156.0	MVW Nor-alt'd diss po-cp	F142156	10.0	13	16	29		3830	5.16	899
165.0	MVW Nor-more anorthositic - alt'd- diss po-cp	F142157	10.0	30	46	76		6830	9.76	1659
175.0	MVW Ditto	F142158	10.0	28	46	74		9630	14.36	2399
185.0	MVW Ditto	F142159	10.0	27	36	63		1233	17.96	3079
195.0	MVW Ditto	F142160	10.0	16	25	41		1393	20.46	3439
205.0	MVW Ditto includes 12" andesite dike	F142161	10.0	16	31	47		1553	23.56	3909
215.0	MVW Ditto includes 6" felds vein	F142162	10.0	36	60	96		1913	29.56	4869
225.0	MVW Nor-highly alt'd diss po-cp.	F142163	10.0	16	26	42		2073	32.16	5289

1.69
1.82
80
(24)2.70
1.6
2.86
86
(39)

SAMPLING RECORD

SHEET NO. 2

HOLE NO 15721

DEPTH 907 ft

ANGLE 90°

STRIKE

ELEVATION

CO-ORDINATES
1200N 1600E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	NICKEL %	CU & NI %		COPPER	NICKEL	CU & NI
225.0										
238.0	Die Gab dike									
271.0	Nor-n.g.-highly alt'd in places - very rare speck po-ep							20.73	32.16	
271-281.0	MVVW Nor-highly alt'd - dike po-ep	FN2164	10.0	15	22	37		22.23	34.36	56.59
291.0	MVVW Dike	FN2165	10.0	24	37	81		24.63	40.06	64.69
301.0	KMW Basic nor- 2% po-ep	FN2166	10.0	11	16	27		25.73	41.66	67.39
311.0	KMW Nor-nor so basic - 2% po-ep	FN2167	10.0	13	16	29		27.03	43.26	70.29
321.0	MVVW Dike - dike po-ep	FN2168	10.0	16	17	33		28.63	44.96	73.59
321-328.0	KMW Dike - < 2% po-ep	FN2169	7.0	10	07	17		29.33	45.45	74.78
488.0	Gab-dio dike complex consisting of a swarm of dikes varying from gab to dio to andesite							20.73	32.16	
								8.60	13.29	
								57	57	
512.0	Dio (?) Dike - slight- ly resembles nor but believed to be part of Gab-dio complex							.15	.23	
647.0	Gab-dio dike complex									
662.0	Nor-highly alt'd									
761.0	Nor-n.g.-mod. alt'd in places - becomes highly alt'd after 750' - Very rare speck po-ep									
868.0	Gab-dio dike complex occ. incl. of alt'd nor.									
907.0	Hornfels-grtke-P.W. cut by sec. 12" gab- dio dike. - occ. streak po-ep along bedding.									

Hole Started: July 14th, 1958

Hole Completed: July 28th, 1958

AX Core - No Tests

B casing 1 ft in - Hole plugged.

Drilled By: Boyles Bros - Salt Lake

Logged By: J.K. Diebel

98.7

SAMPLING RECORD

619

HOLE NO. 15728

DEPTH 619 FT.

ANGLE 90°

STRIKE

ELEVATION

CO-ORDINATES

10-00N

16-00E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSES			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	GR. & SIL %		FEET & PER CENT		
288.9										
289.0	Gab-dio dike complex - contains partly digested incl. of nor.									
518.7	Nor-m.g. to e.g. - felds - ocs. po-op									
519.0	Dio-gab dike									
519.0	Nor-m.g. to highly alt'd - ocs. bleb po-op									
350 - 500.0	MWV Nor-highly alt'd - blebs po-op	519000	10.0	.09	.14	23		510	860	1370
360 - 500.0	MWV Ditto	519001	8.0	.11	.14	25		598	972	1370
501.0	Dio-gab dike							420	720	
490.0	Nor-m.g. - 30% felds - alt'd in places - very ocs. po-op - cut by ocs. 6" gab-dio dike.							11.75	2.1	
808.0	Nor-alt'd cut by swarm of 12" gab-dio dikes									
530.0	Basal nor-alt'd - vary ocs. po-op									
538.0	Gab-dio dike complex									
540.0	Nor-highly alt'd - mixed with gab-dio dike complex									
572.0	Gab-dio dike complex ocs. incl. of partly digested nor.									
578.0	Nor-felds-gyals-P.W.									
619.0	ocs. po-op - along bedding planes.									
	END OF HOLE									

Hole Started: July 5th, 1958

Hole Completed: July 13th, 1958

AX core - No tests

BX casing left in hole - Hole Plugged

Drilled By: Boyles Bros., Salt Lake

Logged By: J.K. Diebel

J.K.D.

PROPERTY VALUE

SAMPLING RECORD

DATE: 2

DATE 1961.01.25 DEPTH 170 FATHOMS 90°

SYNOPSIS

ELEVATION

00-000000000000
0000 100000000000

[illegible]

PROPERTY YAKOBI - BENEMIA BASIN

SAMPLING RECORD

SHEET NO. 1

WELL NO. 15723 DEPTH 350 ft. ANGLE 90° STRIKE ELEVATION

CO-ORDINATES
8-00N 14-00E

[illegible]

HOLE NO. 15724 DEPTH 271.60 ANGLE 80°

STRIKE EAST ELEVATION 1550

COORDINATES
2-00N 0-00E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	IRON %	CU & IR %		COPPER %	IRON %	CU & IR %
0	Collar									
5.0	B Casing - Start of BX core @ 5 ft.									
6.8	Perid. - m.g. - dk green sl. magnetic - rust stains. Finely diss po-op.									
15.8	MVW ditto - diss. po-op. AX casing to 8.5V Start AX core @ 8.5V	FH2209	10.0	.20	.27	.47		2.00	2.70	4.70
25.8	MVW ditto	FH2210	10.0	.33	.41	.74		5.30	6.80	12.1
32.0	Perid. - minor po-op			.27	.34					
36.0	L.C.									
47.0	Perid. - minor po-op									
57.0	MVW Perid. - diss po-op 4' of L.C.	FH2211	10.0 (7')	.27	.37	.64		8.00	10.50	18.50
64.5	Perid. - minor po-op 2' L.C. @ 85' 4' L.C. @ 70'									
94.5	MVW Perid. - diss po-op	FH2212	10.0	.37	.46	.83		11.70	15.10	26.80
104.5	MVW Ditto	FH2213	10.0	.24	.38	.59		13.80	18.90	32.70
114.5	MVW Ditto	FH2214	10.0	.22	.37	.59		16.00	22.60	38.60
124.5	MVW Ditto	FH2215	10.0	.15	.19	.33		17.40	24.50	41.90
147.0	Perid. grades to pyroxenite-minor po -op; blocky ground 80% core recovery.			.24	.37					
148.0	Pyroxenite									
190.4	Perid. - minor po-op -iron stains - blocky ground - 80% core recovery.									
200.4	MVW Perid. - diss po-op	FH2216	10.0	.24	.37	.63		19.80	28.40	48.20

Note

an undetermined amount of drill core was observed on the ground by the drill hole, probably between 70 feet and 100 feet of it, containing Probable trace amounts to one percent of (Nickel and copper) Sulfide.

Q. V. C. / 5 + 9 d.

SAMPLING RECORD

CHART NO. 2

HOLE NO. 15724 DEPTH 271 ft ANGLE 60° STRIKE EAST ELEVATION

CO-ORDINATES
2400 N 0700E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	MOBIL %	GR. & NL. %		FEET & PER CENT		
200.4										
210.4	WVW Perid diss po-op 2' L.C.	FM2217	10.0	.47	.34	.81		24.8	21.8	56.6
220.4	WVW Ditto	FM2218	10.0	.22	.43	.65		26.7	36.1	62.8
238.0	Perid minor po-op Very blocky ground About 40% core recovery.			.93	.16					
				.31	.19					
266.0	L.C.- This appeared to be an open vug.									
271.0	Perid minor po-op END OF HOLE									
<p>The hole had to be abandoned @ 271 feet due to sand and bad cave near 266. An attempt was made to use mud but pressure from below just forced it up the hole again. The hole may have hit an underground stream.</p> <p>Hole Started: June 5th, 1958 Hole Completed: June 18th, 1958 AX core - Acid Test @ 240' = 59' A casing left in. - Hole plugged Drilled by: Boyles Bros, Salt Lake. Logged by: G.R. Dunham.</p> <p style="text-align: center;">G.R.D.</p>										

PROPERTY YAKOBI - MAYFLOWER GROUP

SAMPLING RECORD

SHEET NO. 1

HOLE NO. 15785

DEPTH 280 ft

ANGLE 60°

STRIKE East

ELEVATION 1560

MAYFLOWER CO-ORDINATES

Q 700 N

Q 700 E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	IRON %	CU & IR %		COPPER	IRON	CU & IR
0	Collar									
5.0	B casing - Start BX core @ 0.5 ft. Nor. - m.g. - anorthositic.									
18.0	Norite gradually becoming more basic. A casing to 18' Start A core @ 18'									
38.0	Nor. - basic - specks po-op									
38 48.0	MVW Pyroxenite - m.g. - 1" blebs po-op	F142219	10.0	.26	.43	.69		2.60	4.30	6.90
40 58.0	MVW Ditto -	F142220	10.0	.12	.20	.32		3.80	6.30	10.10
62.0	L.C.			.37	.67					
84.0	Nor. - anorthositic Felds strs @ 80 - specks po-op			.19	.37					
93.0	Perid. - f.g.									
93 103.0	MVVW Pyroxenite - perid. 1" blebs po-op	F142221	10.0	.19	.33	.52		5.70	9.60	15.30
103 113.0	MVVW ditto	F142222	10.0	.09	.25	.34		6.60	12.10	18.70
122.0	Pyroxenite - perid.			.28	.55					
127.0	Perid - alt'd - po specks			.14	.29					
177.0	Nor. - anorthositic becoming more basic after 161'									
184.0	L.C.									
212.5	Nor-pyroxenite matrix po-op									
222.5	MVW ditto	F142223	10.0	.14	.29	.43		8.00	15.00	23.00

HOLE NO. 18726

DEPTH

ANGLE 40°

STRIKE East

ELEVATION

CO-ORDINATES

1008

0000

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSES			LENGTH FEET	PROGRESSIVE TOTALS FEET X PER CENT		
				COPPER %	IRON %	CU & IRON %		COPPER	IRON	CU & IRON
0	Collar									
2.0	B. Csg. Start BX core & 2 ft.									
10.0	Nor-anorthositic- f.g. to m.g. - Ax casing to 10 ft. Start AX core & 10'									
20.0	Perid. dense- m.g.- magnetic - rare speck po-sp									
30.0	MVW Ditto - diss po-sp	PH2170	10.0	10	22	32		1.00	2.20	3.20
40.0	MVW Perid- Basic Nor - magnetic -diss po- sp.	PH2171	10.0	12	20	32		2.20	4.20	6.40
50.0	MVW Ditto- very blocky ground- B' L.O.	PH2172	10.0	07	15	22		2.90	5.70	8.60
60.0	MVW Perid-Basic Nor- magnetic-(2%) po-sp	PH2173	10.0	09	15	24		3.80	7.20	11.00
70.0	MVW Perid-Basic nor - diss po-sp	PH2174	10.0	16	22	38		5.40	9.40	14.80
80.0	MVW Perid-Nor becoming anorthositic nor- diss po-sp.	PH2175	10.0	11	15	26		6.50	10.90	17.40
90.0	MVW Nor-anorthositic - becoming basic nor- diss po-sp	PH2176	10.0	14	19	33		7.90	12.80	20.70
100.0	MVW Basic nor-slightly magnetic-diss po-sp	PH2177	10.0	11	18	29		9.00	14.60	23.60
110.0	MVW Basic nor with perid phases - perid very magnetic -(2%) po-sp	PH2178	10.0	09	19	28		9.90	16.50	26.40
120.0	MVW Ditto	PH2179	10.0	09	15	24		10.80	18.00	28.80
130.0	MVW Ditto	PH2180	10.0	09	14	23		11.70	19.40	31.10

SAMPLING RECORD

HOLE NO. 15726 DEPTH ANGLE 40° STRIKE East ELEVATION CO-ORDINATES 2+005 0+000

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI. %		FEET X PER CENT		
130.0										
140.0	MVVW Basic Nor-with perid phases - <2% po-op	F14218	10.0	05	09	14		12.20	20.30	32.50
150.0	MVVW Ditto	F14218	10.0	04	07	11		12.60	21.00	33.60
160.0	MVVW Perid-Basic Nor-highly magnetic - diss po-op	F14218	10.0	09	13	24		13.50	22.50	36.00
170.0	MVVW Nor becoming anorthositic - diss po-op	F14218	10.0	07	11	18		14.20	23.60	37.80
180.0	MVVW Ditto	F14218	10.0	20	24	44		16.20	26.00	42.20
190.0	MVVW Nor becoming basic <2% po-op	F14218	10.0	09	15	23		17.00	27.50	44.50
196.0	Nor - alt'd - ool, speak po-op							17.2	27.7	
216.0	Nor-highly anorthositic - m.g. - lt col. - could be a dike.									
226.0	MVVW Nor-more basic - blocky ground - 3' L.C. - diss po-op - Amphibolite dike - f.g. - dense-magnetic	F14218	10.0	05	07	12		17.50	28.20	45.70
237.0										
244.0	Basic-nor - Perid-Magnetic.									
424.0	Gab-dio dike complete - old-hb rich rock - alt'd-resembles nor in places - cut by several f.g. dikes. Very blocky after 380-50% core recovery									
433.0	Nor(?) - alt'd - 50% core recovery.									

END OF HOLE

Hole Started: July 21st, 1958

Hole Completed: August 1st, 1958

A casing left in - Hole plugged

AX core; Acid test @ 40° = 40°

@ 20° = 40°

Drilled By: Bowles Bros., Salt Lake

Logged By: J. J. Diebel

HOLE NO. 15727

DEPTH 364

ANGLE 70°

STRIKE West

ELEVATION 1560'

CO-ORDINATES

0+00N

1+35E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & Ni %		FEET X PER CENT		
								COPPER	NICKEL	CU. & Ni
0	Collar									
	A casing to 10 ft									
	Start BX core @ 0 ft									
	Start AX core @ 10 ft									
10.0	MVW Basic nor-m.g., -altid	F142233	10.0	16	31	47		1.60	3.10	4.70
	diss po-op									
20.0	MVW Basianor-perid -	F142234	10.0	11	31	42		2.70	6.20	8.90
	Blocky ground-50%									
	core recovery -po-op									
30.0	MVW Ditto	F142235	10.0	16	22	38		4.30	8.40	12.70
40.0	MVW Ditto	F142236	10.0	27	40	67		7.00	12.40	19.40
50.0	MVW Ditto	F142237	10.0	27	49	96		9.70	19.30	29.00
60.0	MW Perid-50% core re-	F142238	10.0	12	55	67		10.90	24.80	35.70
	covery -diss po-op									
70.0	MW Ditto -50% recovery	F142239	10.0	13	76	89		12.20	32.40	44.60
75.0	MW Ditto-50% recovery	F142240	5.0	14	122	196		15.40	38.80	54.40
80.0	M Ditto-90% recovery	F142241	5.0	42	138	180		18.40	45.20	63.40
	mostly po-manner op									
85.0	M Ditto-80% recovery	F142242	5.0	80	211	291		22.40	56.95	77.95
90.0	M Ditto - 80% recovery	F142243	5.0	19	178	197		22.95	64.85	87.80
95.0	MW Basic nor-altid -	F142244	5.0	100	94	194		27.95	69.55	97.50
	90% recovery -po-op									
100.0	MW Ditto-60% recovery	F142245	5.0	49	26	75		30.40	70.25	101.25
110.0	MVW Ditto-80% recovery	F142246	10.0	08	07	15		31.20	71.25	102.25
164.0	Nor-more anorthos-									
	itio-occ. speck po-op									
174.0	Andesite dike									
195.0	Perid-very magnetic									
	rare speck po-op							31.50		
215.0	MVW Perid - 42% po-op	F142247	10.0	03	15	18		31.50	73.05	104.55
218.0	MVW Perid - diss po-op	F142248	10.0	20	37	57		33.50	76.75	110.25
232.0	Andesite dike							33.50		

NOTE: (Perid.)
ALL PERID IS HIGHLY
MAGNETIC

PROPERTY YAKOSI- MAYFLOWER GROUP

SAMPLING RECORD

SHEET NO. 23

HOLE NO. 15727 DEPTH 354 ft ANGLE 70 STRIKE West ELEVATION 1560' CO-ORDINATES 0+00N 1+35E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET X PER CENT		
232.0										
237.0	MVN Basic nor-perid - 1" blebs po-op	F142249	5 0	13	30	43 45	150	34.15	76.25	112.40
247.0	MN P.W. dio -m.g. -with 6" incl of alt'd nor-1" blebs po-op	F142250	10 0	42	118	160	420 480	34.35	90.65	124.40
250.0	M Basic nor-perid incl 1" blebs po-op	F142251	3 0	158	144	302	474 432	43.89	94.37	132.46
260.0	MVVW P.W. dio-only very occ. specks po-op	F142252	10 0				959 17.11	43.09	94.37	137.86
294.0	P.W. dio						18 18	31.20	71.55	127.86
304.0	Gab-dio dike						13 98	12.89	22.82	
314.0	P.W. dio							55		
322.0	Hornfels gywke (incl)							23	42	
348.0	P.W. dio									
354.0	Gab-dio dike									
	END OF HOLE									

Hole Started: August 10th, 1958
 Hole Completed: August 21st, 1958
 AX Corer Acid Test of 350 ft: 70°
 @ 10 ft: 70°

A egg left in
 Drilled By: Boyles Bros, Salt Lake
 Logged By: M.H. Michael

SAMPLING RECORD

HOLE NO. 15728 DEPTH 238 ft ANGLE 90°

STRIKE

ELEVATION 1560'

CO-ORDINATES

0+00N

1+35E

DEPTH FEET	FORMATION	SAMPLE NO.	LENGTH FT.	ANALYSIS			LENGTH FEET	PROGRESSIVE TOTALS		
				COPPER %	NICKEL %	CU. & NI %		FEET & PER CENT		
0	Collar AX csg to 2 ft. Start AX core @ 0 ft									
10.0	MVW Basic nor- diss po-cp	F142274	10.0	29	48	77		2.90	4.80	7.70
20.0	MVW Basic nor-perid - Diss po-cp	F142275	10.0	15	24	39		4.40	7.20	11.60
30.0	MVW Ditto-blocky ground- 50% core recovery	F142276	10.0	13	24	37		5.70	9.60	15.30
40.0	MVW Ditto - 50% recovery	F142277	10.0	29	50	79		8.60	14.60	23.20
50.0	MVW Ditto - 50% recovery	F142278	10.0	20	43	63		10.60	18.90	29.30
60.0	MVW Ditto - 70% recovery	F142279	10.0	29	74	103		13.30	26.30	39.80
70.0	MVW Ditto - 40% recovery	F142280	10.0	29	79	108		16.40	34.20	50.60
80.0	MVW Ditto - 80% recovery	F142281	10.0	29	76	105		19.30	41.80	61.10
84.0	M Basic nor-perid- -po with minor op- 90% recovery	F142282	4.0	22	80	102		20.18	45.00	65.18
90.0	MVW Ditto - 70% recovery	F142283	6.0	29	90	119		21.92	50.40	72.32
100.0	MVW Ditto - 80% recovery	F142284	10.0	20	43	63		23.92	54.70	78.62
110.0	MVW Ditto - 90% recovery	F142285	10.0	22	40	62		26.12	58.70	84.82
238.0	Basic nor-perid- alt'd in places - csg. speck po-cp END OF HOLE							110	110	
								0.24	0.53	

Hole Started: August 15th, 1968

Hole Completed: September 2nd, 1968

A csg left in - hole plugged

AX core - Acid to 238 feet - 90°

Drilled By: Boyles Bros - Salt Lake

Logged By: J.R. Diebel

/ NOTE: All peridotite in this hole was highly magnetic.

All peridotite in this hole is highly magnetic.

