

# Plan-Plot COVE FORT PLOT INSTRUCTIONS

GL04279

<u>Name</u>	<u>Input</u>	<u>Explanation</u>
UNITS	1	units in Feet
SCALE	5208.33	1:62500
XM	6.5	
YM	8.65	
CH	.07 <sup>x</sup>	
SBL	.768	
XO	0.0	
YO	0.0	

@ MSG, W Pen size 3, INK BLACK

NDIG

NUMBER OF DIGITS: -1 for all elements except

Be = 1, WT%+3.3 = 2, Magnetite = 2

Figure Names: see attached list.

Figure Numbers: Tentatively let these be

A, B, C, A, B, C +3.3  
1 thru 36 for the ICP data (Do not plot  
the data for the disconnected Fe channel —  
Record 6? ... check this! — or Si.

A, B, C, A, B, C  
And 37 thru 72 for the whole-rock ICP data  
(again do not plot the disconnected Fe channel data).  
or Si).

Input data for

(cont. next page)

Input data for

Figure Numbers

WT. % +3.3 LESS MAG.

73A, B, C

NETIC  
WT. % MAG FRACTION

74A, B, C

~~WT. % MAG FRACTION~~

IMPURITIES IN +3.3 (APPROX. WT %)  
~~(NETIC)~~

75A, B, C

~~SAMPLE INDICES~~  
DRILL HOLE NUMBERS

76

~~SAMPLE INDICES~~



These figure names  
not correct — see following  
sheet



Plot all +3.3 and w/z not corrected / Sample Types: +3.3 LESS MAG. WHOLE ROCK  
 plot yellow marks +.3.3 also corrected

Figure Names

Figure Numbers

Figure Name	Sample Types	+3.3	whole rock
7/45 SODIUM (PPM)	0-100 FT.	1A, B, C	37A, B, C
8/46 POTASSIUM "	100-200 FT.	2	38
9/47 CALCIUM "	200-300 FT.	3	39
10/48 MAGNESIUM "		4	40
11/49 IRON "		5	41
13/51 ALUMINUM "		6	42
15/53 TITANIUM "		7	43
16/54 PHOSPHORUS "	?	8	44
17/55 STRONTIUM "		9	45
18/56 BARIUM "	?	10	46
19/57 VANADIUM "		11	47
20/58 CHROMIUM "	?	12	48
21/59 MANGANESE "		13	49
22/60 COBALT "		14	50
23/61 NICKEL "		15	51
24/62 COPPER "	?	16	52
25/63 MOLYBDENUM "		17	53
26/64 LEAD "		18	54
27/65 ZINC "		19	55
28/66 CADMIUM "		20	56
29/67 SILVER "		21	57
30/68 GOLD "	?	22	58
31/69 ARSENIC "		23	59
32/70 ANTIMONY "		24	60
33/71 BISMUTH "		25	61
34/72 SELENIUM "	?	26	62
35/73 TELLURIUM "	?	27	63
36/74 TIN "		28	64
37/75 TUNGSTEN "		29	65
38/76 LITHIUM "		30	66
39/77 BERYLLIUM "		31	67
40/78 BORON "		32	68
41/79 ZIRCONIUM "		33	69
42/80 LANTHANUM "	?	34	70
43/81 CERIUM "	?	35	71
44/82 THORIUM "		36	72

+3.3 FRACTION LESS MAG. (WT.%)

MAGNETITE (WT.%)

IMPURITIES IN +3.3 (APPROX. WT.%)

DRILL HOLE NUMBERS

(Note: whole rock only) 73A, B, C,

" " " " 74A, B, C

" " " " 75A, B, C

Note - no sample type 76

# COVE FORT DRILL HOLE LOCATIONS

Plot Symbol	Hole Ref Number	DRILL Hole NUMBER	COORDINATES	
			X (East)	Y (North)
2	1	77001	14200	13500 ✓
2	2	77002	15600	17500 ✓
2	3	77003	15200	3700 ✓
2	4	77004	11600	4400 ✓
2	5	77005	25700	19000 ✓
2	6	74001	9700	7300 ✓
2	7	74002	16700	33900 ✓
2	8	74003	11100	28800 ✓
2	9	74004	17000	28000 ✓
2	10	74005	20900	26300 ✓
2	11	74006	5500	28600 ✓
2	12	74008	24400	22400 ✓
2	13	74009	8200	14600 ✓
2	14	74010	11400	19700 ✓
2	15	74011	8000	2700 ✓
2	16	74012	16800	21300 ✓
2	17	74013	15500	6000
2	18	74014	25800	28500
2	19	74015	30900	22400
2	20	74022	15000	1,400
4	21	31033	23000	20400
4	22	42007	13400	9400

# FAR COVE FORT PLOTS

- ① Replot holes on 15' topo sheet
- ② From 0, 0 measure coordinates of each drill hole\* (20 drill holes in all) tabulating the coordinates as follows:

Hole Ref. number	Hole Name	COORDINATES	
		X (East)	Y (North)
1	77001	14200	13500

- ③ From 0, 0 measure coordinates of each <sup>Township</sup> ~~section~~ corner ~~and tabulates~~ within plot area and tabulate these as follows.

Section Corner Ref. No.	COORDINATES	
	X (East)	Y (North)
1	30500	10800
2	10800	15700
3	30500	15700
4	30800	42600

\* Include Coordinates of principal exploration wells



PLAN  
PLOT

# COVE FORT

Sample Names/Numbers for

Hole	AP001 0 - 100' AP004		AP002 100 - 200' AP005		AP003 200 - 300' AP006	
	Whole Rock	+3.3	Whole Rock	+3.3	Whole Rock	+3.3
1 =1	1001C1F0	2001C1F0	1001C1F1 <i>sample inside</i>	2001C1F1	1001C1F2	2001C1F2
2	1002C2F0	2002C2F0	1002C2F1	2002C2F1	1002C2F2	2002C2F2
3	1003C3F0	2003C3F0	1003C3F1	2003C3F1	<del>NS</del>	<del>NS</del>
4	1004C4F0	2004C4F0	1004C4F1	2004C4F1	1003C4F2	2003C4F2
5	1005C5F0	2005C5F0	1005C5F1	2005C5F1	<del>NS</del>	<del>NS</del>
A =6	1006C6F0	2006C6F0	1006C6F1	2006C6F1	1004C6F2	2004C6F2
B =7	1007C7F0	<del>2007C7F0</del>	<del>NO SAMPLE</del>	<del>NS</del>	<del>NS</del>	<del>NS</del>
C =8	1008C8F0	2008C8F0	1007C8F1	2007C8F1	1005C8F2	2005C8F2
D =9	1009C9F0	2009C9F0	<del>NS</del>	<del>NS</del>	<del>NS</del>	<del>NS</del>
E =10	1010C10F0	2010C10F0	1008C10F1	2008C10F1	1006C10F2	2006C10F2
F =11	<del>NS</del>	<del>NS</del>	1009C11F1	2009C11F1	1007C11F2	2007C11F2
G =12	1011C12F0	2011C12F0	1010C12F1	2010C12F1	1008C12F2	2008C12F2
H =13	1012C13F0	2012C13F0	1011C13F1	2011C13F1	1009C13F2	2009C13F2
I =14	1013C14F0	2013C14F0	1012C14F1	2012C14F1	1010C14F2	2010C14F2
J =15	1014C15F0	2014C15F0	1013C15F1	2013C15F1 ??	1011C15F2	2011C15F2
K =16	1015C16F0	2015C16F0	1014C16F1	2014C16F1	1012C16F2	2012C16F2
L =17	1016C17F0	2016C17F0	1015C17F1	2015C17F1	1013C17F2	2013C17F2
M =18	1017C18F0	2017C18F0	1016C18F1	2016C18F1	1014C18F2	2014C18F2
N =19	1018C19F0	2018C19F0	<del>NS</del>	<del>NS</del>	<del>NS</del>	<del>NS</del>
O =20	1019C20F0	2019C20F0	1017C20F1	2017C20F1	1015C20F2	2015C20F2

COVE editing

+12-79

0-100

\* Record 6 Fig 75 Change title to "IMPURITIES (WT. %)"  
 enter new values received from Bob. Plot

~~\* Plot mercury~~

\* Edit Record #9 (Ca) index 7 old = 158999. new = 158000  
 \* Record 19 (Si) index 7 old = 63.6 new = 53.  
 \* Record 41 (Zr) index 7 old = 22. new = 24.

\* Add collars X Y Symbol = 2  
 #22 5500. 28600.

make all data = -1000000.

\* Record 83 Fig 73 Change Fig Name to +3.3 LESS MAG (WT. %)  
 (delete "Fraction")

\* Record 84 index 9 change from .004 to -.01

\* Order L.P. when finished.

\* all +3.3 sample type to "+3.3 LESS MAG" (all 3 intervals)

\* wt% MAGNETITE and wt% HEMATITE - NO sample type / no analytical method

100-200

~~\* Plot mercury~~

\* Record 6 Fig 75 Change title to "IMPURITIES (WT. %)"  
 enter new values received from Bob Plot

\* Edit record #28 index 19 old = +1000000 new -1000000.

\* Add collars X Y Symbol = 2  
 #20 16700. 33900.  
 #21 17000. 28000.  
 #22 30900. 22400.

make all data = -1000000

\* Record 83 Fig 73 Change fig name to +3.3 LESS MAG (WT. %)

\* L.P. when finished \* Record 83 (+3.3) edit index #8 from .022 to .130

200-300

\* Was index #4 edited ? CLFZ ?

\* Edit record #55 (Sr) index #12 old -2.00 new 1001200.  
 \* record #68 (Au) index #12 old 76.5 new -1000000.

\* Add collars X Y Symbol #2  
 #18 15200. 3700.  
 #19 25700. 19000.  
 #20 16700. 33900.  
 #21 17000. 28000.  
 #22 30900. 22400.

make all data -1000000

\* Edit Record 83 Fig 73 to "+3.3 LESS MAG (WT. %)"  
 \* Edit Record 6 "Impurities (WT. %)" - enter new data Plot

HIGHEST RECORD WRITTEN = NO. 98

Cove Fort 0-100 ft.

DO YOU WANT A LIST OF TITLES AND SAMPLE INDICES? (Y=YES, N=NO)

Y

- 1 X SECTION CORNERS
- 2 Y SECTION CORNERS
- 3 SAMPLE X COORDINATES
- 4 SAMPLE Y COORDINATES
- 5 SYMBOL CODES
- 6 WT % IMPURITIES 0-100 FT.
- 7 SODIUM (PPM) 0-100 FT.
- 8 POTASSIUM (PPM) 0-100 FT.
- 9 CALCIUM (PPM) 0-100 FT.
- 10 MAGNESIUM (PPM) 0-100 FT.
- 11 IRON (PPM) 0-100 FT.
- 12 PPM FE
- 13 ALUMINUM (PPM) 0-100 FT.
- 14 PPM SI
- 15 TITANIUM (PPM) 0-100 FT.
- 16 PHOSPHORUS (PPM) 0-100 FT.
- 17 STRONTIUM (PPM) 0-100 FT.
- 18 BARIUM (PPM) 0-100 FT.
- 19 VANADIUM (PPM) 0-100 FT.
- 20 CHROMIUM (PPM) 0-100 FT.
- 21 MANGANESE (PPM) 0-100 FT.
- 22 COBALT (PPM) 0-100 FT.
- 23 NICKEL (PPM) 0-100 FT.
- 24 COPPER (PPM) 0-100 FT.
- 25 MOLYBDENUM (PPM) 0-100 FT.
- 26 LEAD (PPM) 0-100 FT.
- 27 ZINC (PPM) 0-100 FT.
- 28 CADMIUM (PPM) 0-100 FT.
- 29 SILVER (PPM) 0-100 FT.
- 30 GOLD (PPM) 0-100 FT.
- 31 ARSENIC (PPM) 0-100 FT.
- 32 ANTIMONY (PPM) 0-100 FT.
- 33 BISMUTH (PPM) 0-100 FT.
- 34 SELENIUM (PPM) 0-100 FT.
- 35 TELLURIUM (PPM) 0-100 FT.
- 36 TIN (PPM) 0-100 FT.
- 37 TUNGSTEN (PPM) 0-100 FT.
- 38 LITHIUM (PPM) 0-100 FT.
- 39 BERYLLIUM (PPM) 0-100 FT.
- 40 BORON (PPM) 0-100 FT.
- 41 ZIRCONIUM (PPM) 0-100 FT.
- 42 LANTHANUM (PPM) 0-100 FT.
- 43 CERIUM (PPM) 0-100 FT.
- 44 THORIUM (PPM) 0-100 FT.
- 45 SODIUM (PPM) 0-100 FT.
- 46 POTASSIUM (PPM) 0-100 FT.
- 47 CALCIUM (PPM) 0-100 FT.
- 48 MAGNESIUM (PPM) 0-100 FT.
- 49 IRON (PPM) 0-100 FT.
- 50 PPM FE
- 51 ALUMINUM (PPM) 0-100 FT.
- 52 PPM SI
- 53 TITANIUM (PPM) 0-100 FT.
- 54 PHOSPHORUS (PPM) 0-100 FT.
- 55 STRONTIUM (PPM) 0-100 FT.
- 56 BARIUM (PPM) 0-100 FT.
- 57 VANADIUM (PPM) 0-100 FT.
- 58 CHROMIUM (PPM) 0-100 FT.
- 59 MANGANESE (PPM) 0-100 FT.



60 COBALT (PPM) 0-100 FT.  
61 NICKEL (PPM) 0-100 FT.  
62 COPPER (PPM) 0-100 FT.  
63 MOLYBDENUM (PPM) 0-100 FT.  
64 LEAD (PPM) 0-100 FT.  
65 ZINC (PPM) 0-100 FT.  
66 CADMIUM (PPM) 0-100 FT.  
67 SILVER (PPM) 0-100 FT.  
68 GOLD (PPM) 0-100 FT.  
69 ARSENIC (PPM) 0-100 FT.  
70 ANTIMONY (PPM) 0-100 FT.  
71 BISMUTH (PPM) 0-100 FT.  
72 SELENIUM (PPM) 0-100 FT.  
73 TELLURIUM (PPM) 0-100 FT.  
74 TIN (PPM) 0-100 FT.  
75 TUNGSTEN (PPM) 0-100 FT.  
76 LITHIUM (PPM) 0-100 FT.  
77 BERYLLIUM (PPM) 0-100 FT.  
78 BORON (PPM) 0-100 FT.  
79 ZIRCONIUM (PPM) 0-100 FT.  
80 LANTHANUM (PPM) 0-100 FT.  
81 CERIUM (PPM) 0-100 FT.  
82 THORIUM (PPM) 0-100 FT.  
83 WT % +3.3 LESS MAG 0-100 FT  
84 WT % MAGNETITE 0-100 FT  
85 DRILL HOLE NUMBERS  
86 MERCURY (PPB) 0-100 FT.  
87 ARSENIC+ (PPM) 0-100 FT.  
88 1000 ARSENIC 0-100 FT.  
89 PB + ZN (PPM) 0-100 FT.  
90 1000 AS/(PB+ZN), 0-100 FT.  
91 1000 ARSENIC 0-100 FT.  
92 PB + ZN (PPM) 0-100 FT.  
93 1000 AS/(PB+ZN), 0-100 FT.  
94 .1HG, 0-100 FT.  
95 AS+.1HG, 0-100 FT.  
96 1000(AS+.1HG), 0-100 FT.  
97 1000(AS+.1HG)/(PB+ZN), 0-100 FT.  
98 SAMPLE INDICIES

Cove Fort 100-200ft.

>Y

- 1 X SECTION CORNERS
- 2 Y SECTION CORNERS
- 3 SAMPLE X COORDINATES
- 4 SAMPLE Y COORDINATES
- 5 SYMBOL CODES
- 6 WT % IMPURITIES 100-200 FT.
- 7 SODIUM (PPM) 100-200 FT.
- 8 POTASSIUM (PPM) 100-200 FT.
- 9 CALCIUM (PPM) 100-200 FT.
- SYSTEM WARNING - MAX TIME
- 10 MAGNESIUM (PPM) 100-200 FT.
- 11 IRON (PPM) 100-200 FT.
- 12 PPM FE
- 13 ALUMINUM (PPM) 100-200 FT.
- 14 PPM SI
- 15 TITANIUM (PPM) 100-200 FT.
- 16 PHOSPHORUS (PPM) 100-200 FT.
- 17 STRONTIUM (PPM) 100-200 FT.
- 18 BARIUM (PPM) 100-200 FT.
- 19 VANADIUM (PPM) 100-200 FT.
- 20 CHROMIUM (PPM) 100-200 FT.
- 21 MANGANESE (PPM) 100-200 FT.
- 22 COBALT (PPM) 100-200 FT.
- 23 NICKEL (PPM) 100-200 FT.
- 24 COPPER (PPM) 100-200 FT.
- 25 MOLYBDENUM (PPM) 100-200 FT.
- 26 LEAD (PPM) 100-200 FT.
- 27 ZINC (PPM) 100-200 FT.
- 28 CADMIUM (PPM) 100-200 FT.
- 29 SILVER (PPM) 100-200 FT.
- 30 GOLD (PPM) 100-200 FT.
- 31 ARSENIC (PPM) 100-200 FT.
- 32 ANTIMONY (PPM) 100-200 FT.
- 33 BISMUTH (PPM) 100-200 FT.
- 34 SELENIUM (PPM) 100-200 FT.
- 35 TELLURIUM (PPM) 100-200 FT.
- 36 TIN (PPM) 100-200 FT.
- 37 TUNGSTEN (PPM) 100-200 FT.
- 38 LITHIUM (PPM) 100-200 FT.
- 39 BERYLLIUM (PPM) 100-200 FT.
- 40 BORON (PPM) 100-200 FT.
- 41 ZIRCONIUM (PPM) 100-200 FT.
- 42 LANTHANUM (PPM) 100-200 FT.
- 43 CERIUM (PPM) 100-200 FT.
- 44 THORIUM (PPM) 100-200 FT.
- 45 SODIUM (PPM) 100-200 FT.
- 46 POTASSIUM (PPM) 100-200 FT.
- 47 CALCIUM (PPM) 100-200 FT.
- 48 MAGNESIUM (PPM) 100-200 FT.
- 49 IRON (PPM) 100-200 FT.
- 50 PPM FE
- 51 ALUMINUM (PPM) 100-200 FT.
- 52 PPM SI
- 53 TITANIUM (PPM) 100-200 FT.
- 54 PHOSPHORUS (PPM) 100-200 FT.
- 55 STRONTIUM (PPM) 100-200 FT.
- 56 BARIUM (PPM) 100-200 FT.
- 57 VANADIUM (PPM) 100-200 FT.
- 58 CHROMIUM (PPM) 100-200 FT.
- 59 MANGANESE (PPM) 100-200 FT.

60 COBALT (PPM) 100-200 FT.  
61 NICKEL (PPM) 100-200 FT.  
62 COPPER (PPM) 100-200 FT.  
63 MOLYBDENUM (PPM) 100-200 FT.  
64 LEAD (PPM) 100-200 FT.  
65 ZINC (PPM) 100-200 FT.  
66 CADMIUM (PPM) 100-200 FT.  
67 SILVER (PPM) 100-200 FT.  
68 GOLD (PPM) 100-200 FT.  
69 ARSENIC (PPM) 100-200 FT.  
70 ANTIMONY (PPM) 100-200 FT.  
71 BISMUTH (PPM) 100-200 FT.  
72 SELENIUM (PPM) 100-200 FT.  
73 TELLURIUM (PPM) 100-200 FT.  
74 TIN (PPM) 100-200 FT.  
75 TUNGSTEN (PPM) 100-200 FT.  
76 LITHIUM (PPM) 100-200 FT.  
77 BERYLLIUM (PPM) 100-200 FT.  
78 BORON (PPM) 100-200 FT.  
79 ZIRCONIUM (PPM) 100-200 FT.  
80 LANTHANUM (PPM) 100-200 FT.  
81 CERIUM (PPM) 100-200 FT.  
82 THORIUM (PPM) 100-200 FT.  
83 WT % +3.3 LESS MAG 100-200 FT  
84 WT % MAGNETITE 100-200 FT  
85 DRILL HOLE NUMBERS  
86 MERCURY (PPB) 100-200 FT.  
87 ARSENIC (PPM) 100-200 FT.  
88 1000 ARSENIC 100-200 FT.  
89 PB + ZN (PPM) 100-200 FT.  
90 1000 AS/(PB+ZN), 100-200 FT.  
91 1000 ARSENIC 100-200 FT.  
92 PB + ZN (PPM) 100-200 FT.  
93 1000 AS/(PB+ZN), 100-200 FT.  
94 .1HG, 100-200 FT.  
95 AS+.1HG, 100-200 FT.  
96 1000(AS+.1HG), 100-200 FT.  
97 1000(AS+.1HG)/(PB+ZN), 100-200 FT.  
98 SAMPLE INDICIES



>1  
HIGHEST RECORD WRITTEN = NO. 86

DO YOU WANT A LIST OF TITLES AND SAMPLE INDICES? (Y=YES, N=NO)

>Y

- 1 X SECTION CORNERS
  - 2 Y SECTION CORNERS
  - 3 SAMPLE X COORDINATES
  - 4 SAMPLE Y COORDINATES
  - 5 SYMBOL CODES
  - 6 WT % IMPURITIES 200-300 FT.
  - 7 SODIUM (PPM) 200-300 FT.
  - 8 POTASSIUM (PPM) 200-300 FT.
  - 9 CALCIUM (PPM) 200-300 FT.
  - 10 MAGNESIUM (PPM) 200-300 FT.
  - 11 IRON (PPM) 200-300 FT.
  - 12 PPM FE
  - 13 ALUMINUM (PPM) 200-300 FT.
  - 14 PPM SI
  - 15 TITANIUM (PPM) 200-300 FT.
  - 16 PHOSPHORUS (PPM) 200-300 FT.
  - 17 STRONTIUM (PPM) 200-300 FT.
  - 18 BARIUM (PPM) 200-300 FT.
  - 19 VANADIUM (PPM) 200-300 FT.
  - 20 CHROMIUM (PPM) 200-300 FT.
  - 21 MANGANESE (PPM) 200-300 FT.
  - 22 COBALT (PPM) 200-300 FT.
  - 23 NICKEL (PPM) 200-300 FT.
  - 24 COPPER (PPM) 200-300 FT.
  - 25 MOLYBDENUM (PPM) 200-300 FT.
- SYSTEM WARNING - MAX TIME
- 26 LEAD (PPM) 200-300 FT.
  - 27 ZINC (PPM) 200-300 FT.
  - 28 CADMIUM (PPM) 200-300 FT.
  - 29 SILVER (PPM) 200-300 FT.
  - 30 GOLD (PPM) 200-300 FT.
  - 31 ARSENIC (PPM) 200-300 FT.
  - 32 ANTIMONY (PPM) 200-300 FT.
  - 33 BISMUTH (PPM) 200-300 FT.
  - 34 SELENIUM (PPM) 200-300 FT.
  - 35 TELLURIUM (PPM) 200-300 FT.
  - 36 TIN (PPM) 200-300 FT.
  - 37 TUNGSTEN (PPM) 200-300 FT.
  - 38 LITHIUM (PPM) 200-300 FT.
  - 39 BERYLLIUM (PPM) 200-300 FT.
  - 40 BORON (PPM) 200-300 FT.
  - 41 ZIRCONIUM (PPM) 200-300 FT.
  - 42 LANTHANUM (PPM) 200-300 FT.
  - 43 CERIUM (PPM) 200-300 FT.
  - 44 THORIUM (PPM) 200-300 FT.
  - 45 SODIUM (PPM) 200-300 FT.
  - 46 POTASSIUM (PPM) 200-300 FT.
  - 47 CALCIUM (PPM) 200-300 FT.
  - 48 MAGNESIUM (PPM) 200-300 FT.
  - 49 IRON (PPM) 200-300 FT.
  - 50 PPM FE
  - 51 ALUMINUM (PPM) 200-300 FT.
  - 52 PPM SI
  - 53 TITANIUM (PPM) 200-300 FT.
  - 54 PHOSPHORUS (PPM) 200-300 FT.
  - 55 STRONTIUM (PPM) 200-300 FT.
  - 56 BARIUM (PPM) 200-300 FT.
  - 57 VANADIUM (PPM) 200-300 FT.
  - 58 CHROMIUM (PPM) 200-300 FT.
  - 59 MANGANESE (PPM) 200-300 FT.

60 COBALT (PPM) 200-300 FT.  
61 NICKEL (PPM) 200-300 FT.  
62 COPPER (PPM) 200-300 FT.  
63 MOLYBDENUM (PPM) 200-300 FT.  
64 LEAD (PPM) 200-300 FT.  
65 ZINC (PPM) 200-300 FT.  
66 CADMIUM (PPM) 200-300 FT.  
67 SILVER (PPM) 200-300 FT.  
68 GOLD (PPM) 200-300 FT.  
69 ARSENIC (PPM) 200-300 FT.  
70 ANTIMONY (PPM) 200-300 FT.  
71 BISMUTH (PPM) 200-300 FT.  
72 SELENIUM (PPM) 200-300 FT.  
73 TELLURIUM (PPM) 200-300 FT.  
74 TIN (PPM) 200-300 FT.  
75 TUNGSTEN (PPM) 200-300 FT.  
76 LITHIUM (PPM) 200-300 FT.  
77 BERYLLIUM (PPM) 200-300 FT.  
78 BORDN (PPM) 200-300 FT.  
79 ZIRCONIUM (PPM) 200-300 FT.  
80 LANTHANUM (PPM) 200-300 FT.  
81 CERIUM (PPM) 200-300 FT.  
82 THORIUM (PPM) 200-300 FT.  
83 WT % +3.3 LESS MAG 200-300 FT  
84 WT % MAGNETITE 200-300 FT  
85 DRILL HOLE NUMBERS  
86 SAMPLE INDICIES 200-300 FT.