

Current Ground Drilling
(Ken-AEX).

~~GMH~~
~~AADK~~
ECJ

As of November 4th Fred Chau reported the following:

Holes in Progress:

A-53	76W 3N	772.0
A-56	72W 6N	786.3
A-57	^{104W} 100W ^{8N} 6N	± 7977' EL
A-58	64W 6N	729.2

(A-34 was discontinued at 400'±
and A-57 location substituted)

Results - Estimates

A 53 772.0'	See previous record above 1087'
(76W 3N)	1087 - 1100 12-15% Coarse Pb Zn.
	1100 - 1123 —
	1123 - 1133 10% "
	1133 - 1141 —
	1141 - 1145 1% "
	1145 - 1172

Rods stuck in hole at 1172 -
probably the end.

A. 56	786.3	0 - 102	overhead.
(72W 6N)		316.5 - 319.0	28% Combined Pb Zn.
		319.0 - 348.0	15% "
		348.0 - 351.0	5% "
		351.0 - 359.0	1/2% "
		359.0 - 378.0	-
		378.0 - 388.0	5-6% "
		388.0 - 392.0	1% "
		392.0 - 411.0	9% "
		411.0 - 414.5	2% "
		414.5 - 441.0	9% "
		441.0 - 451.5	2% "
		451.5 - 467.0	9% "
		467.0 - 469.0	2% "
		469.0 - 476.0	-
		476.0 - 488.0	5-6% "
		488.0 - 493.5	1% "
		493.5 - 496.0	5% "
		496.0 - 502.0	13% "
		502.0 - 508.0	1% "
		508.0 - 520.0	12% "
		520.0 - 530.0	-
		530.0 - 535.0	12% "
		535.0 - 544.5	-
		544.5 - 546.0	1% "
		546.0 - 547.5	25% "
		547.5 - 551.0	-
		551.0 - 581.5	25% "
		581.5 - 585.0	-

dilling

Nov 25/74.

Current Green Drill
Results

A-56 ^{786.3}
(72W 6N) Completed - Assays received for lower part
of hole indicate a 95' thickness
(545'-640') at 4.32% Pb, 7.99% Zn 1.56oz Ag

A-57 ^{797.7}
(104W 8N) To 686' previously reported.
686-694 6% Combined Pb Zn.
716-874 Nil to 7% Combined. Not ore grade.
884-895 6% Combined Pb Zn.
907-933 8% Combined Pb Zn.
933-994 low grade
994-1002 8-9% Combined Pb Zn.
1002-1005 13% "
1005-1033 8-10% "
1033-1046 12% "
1046-1047 Fault
1047-1050 10% "
1072-1080 1% "
at 1135' - going to 1280'.

A-58 ^{729.2'}
(64W 6N) 0-201 Overburden
Hole at 276' and drilling.

A. 59 845.8 0-11 overburden.
 (88W 2N) No upper zone

	849 - 855	20% Combined PbZn.
φ 10%	855 - 860	10-12% "
	860 - 869	8-9% "
	869 - 882	8-9% "
	882 - 885	barren
	885 - 897	10% "
φ 9%	897 - 900	6% "
	900 - 952	Sulphides, no PbZn
	1012 - 1066	Sulphides, minor PbZn.
	1066 - 1073	10% combined PbZn.
	1073 - 1082	nil
φ 11%	1082 - 1107	10-12% combined PbZn.
	1107 - 1115	Shear Zone
φ 11%	1115 - 1116	10-12% combined PbZn
	1116 - 1119	Shear Zone
20	1119 - 1120	20% combined PbZn.
	1120 - 1126	nil
25	1126 - 1132	25% Combined PbZn

Hole at 1137' drilling.

A-60 714.3' 0-28 overburden
 (72W 6L) at 268' - drilling.

Just.

Nov 28/74.

Grain Project - Current

A-54 641.9'
(52W 4S) 0-90 overburden
90-460 Tertiary Schist.
Hole discontinued.

A-57 722.7'
(100W 6N) At 1157' / Supply pump broken down.

A-58 729.2'
(64W-6N) 0-201 Overburden.
~~437-443~~ 10% Combined PbZn.
443-448 8-10% " "
448-453 Nil
453-456 4% Combined PbZn
456-462 9-10% " "
462-470 8% " "
470-502 1% " "
502-512 45% Pyrite; 1-2% Combined PbZn.
512-514 Nil.
At ~~514'~~ 514' and drilling.

A-59 845.8
(88W 2N) Reputed to 1137'
1137'-1248' Nil
1248-1287 1-3% Combined PbZn. (barite + Py)
1287-1295' 4-6% " "
1295-1304' nil.
Completed at 1304'.

A-60
(72W at BL)

330-382

Zone of leaching Bauxite and Pyrite
wi 3-4% Carbide PbZn.
(331-339 8-10% PbZn.)

382-434

nil

434-449.5

6% Carbide PbZn.

479-483

16% " " + bauxite.

483-892

Minor PbZn.

- drilling

A-61 845.7'
(88W-4N)

0-11 overburden.

11-496 Nil

- drilling.

Dec 4/74.

CURRENT - GRUM

0B 4.9'
6C

Drilling during November has been slow because of personnel + mechanical difficulties. It is planned to discontinue drilling as of December 10th to 15th, and Fred Claw will be leaving Faro on or about December 20th. Holes presently under way are fill-in, including some drilling on 200 foot intermediate lines in the main mineralized area.

Current estimates etc. are as follows:

A-57 (100W/4N) Completed to 1315 feet. - no additional sulphides.

A-58 (64W/6N) Completed to 615 feet. - no mineralization in addition to previous reports.

A-60 (72W/13L) Completed at 1186 feet. Previous report to 939'

939-943	Massive Sulphide	1% Combined Pb Zn.
951-952	" "	8% " "
1062-1069	" "	7% " "
1069-1077	1 1/2% Combined Pb Zn	
1077-1083	6% " "	
1083-1143	heavy sulphide, no Pb Zn.	
1143-1186	Nil	

A-61
(88W/4N)

0-11 overburden.
11 ~~842~~-842 nil.
842-846 3% Combined PbZn.
867-873 5% " "
873-881 8% " "
881-907 3% " "

Machine stopped at 907' - rods stuck.

A-62
(70W/2N)

0-62 overburden.
248-251 10% Combined PbZn.
266-277 12% " "
277-416 nil
416-424 12% " "
424-453 8-10% " "
578-581 10% " "
581-611 Massive Sulphs. 1% Combined PbZn.
611-658 nil
658-667 nil.

dilling

Machine from A60 (72W/12N) moving to ~~88W~~⁶⁰ at 45. This is location of old Champ Zone hole #164.

Cont.

Nov 15/74. ^{of 4-9}
 bc

GRUM PROJECT - Current

A-58 64W 6N In ovbd. at 178' - drilling
 A-57 100W 6N At 679' drilling.
 A-59 88W 2N 0-11 ovbd.
 11-181 Schist.
 drilling
 A-4 deepened to 1033'

W.J.
~~D.M.H.~~
~~S.M.H.~~
 M.D.R.
 I.D.B.
 R.D.S.
 G.R.
 T.W.B.
 E.C.I.

841.7 - 855.9 0.2% Combined Pb Zn.
 855.9 - 858.0 8% "
 932.0 - 938.0 Massive Pyrite.

A-56 Continued...

585-590 Schist
 590-595 8% Combined Pb Zn.
 595-605 Schist
 605-608 8% Combined Pb Zn.
 608-610 1/2% "
 610-613 9% "
 613-619 20% "
 619-628 7-8% "
 628-639 11% "
 639-644 8% "
 644-656 Schist
 656-664 0.2% "
 664-668 8% "
 844-863 Minor Mineralization
 872-874 Mass. Py. Pb, Zn - 25% Combined over
 877-879 Mass. Py.
 898-900 1% Pb Zn Combined
 976-985 Massive Sulph 9% Combined.
 987-991 Massive Sulph. 3% Combined Pb Zn.
 991-1044 Fault Zone
 Going to 1200'

led