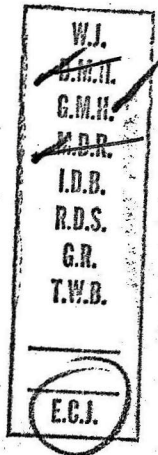


018826

September 25, 1974

GRUM DEPOSIT - CURRENT DRILL RESULTS & LOCATION

A-29 Mineralized Section 1209.0 - 1453.2

		<u>Pb</u>	<u>Zn</u>	<u>Ag oz.</u>
1334.0 - 1350.0	16.0'	2.10	4.45	1.10
1433.2 - 1443.0	9.8'	2.70	11.60	1.64

A-31 Mineralized Sections

		<u>Pb</u>	<u>Zn</u>	<u>Ag oz.</u>
376.1 - 380.5	4.4'	4.95	7.05	2.00
553.0 - 567.0	14.0'	4.08	3.96	1.46

A-33 Overburden is 167'.

A-34 Drilling recommenced at 198'.

A-38 Long Sections of mineralization - machine moved south to A-41 (80W 6S). A-38 - 1192' depth; mineralization at 898'.

A-39 Located at 56W 6S. Overburden 38', good sections of mineralization. Moving to A-42 at 56W 8S. Section 361' - 383' 8/9%, fault 520' - 571'. Completed to 768' with no mineralization across fault.

A-40 Vangorda Hole at 20W 4S (south of A-36). Spotty Po Py with traces Pb Zn. (AEX drilling).

A-41 80W 6S - at 572'. (moved south from A-38).

A-42 56W 8S - drilling. (moved south from A-39).

G. M. Hogg
G. M. Hogg

/js

KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

To.....From.....

Subject.....Date.....

- 2 -

A-43	28W 2S	0.0 - 99.5 515.0	Overburden End of hole; no Pb or Zn; minor pyrite from 278.0 to 418.0
A-44	12W 12N	Now drilling; Aho hole	
A-45	200' N of A-23	Now drilling	

Machine at A-42, moving to 52W 8S.

D. M. Hendrick

/js

October 11, 1974

AEX Joint Venture -- Bill Sirola Telephone Call

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

 E.C.J.

			<u>Feet</u>	<u>Pb</u>	<u>Zn</u>	<u>Ag</u>
A-31		376.1 - 380.5	4.4	4.95	7.05	2.00
		553.0 - 567.0	14.0	4.08	3.96	1.46
A-32	80W 00?	518.5 -				
		796.8 - 802.8	6.0	8% Combined		2.00
		931.3 - 940.2	8.9	2.99	3.87	1.33
A-35	80W 2S	521.0 - 536.5	15.5	3.57	2.23	1.75
		539.9 - 562.6	22.7	4.42	4.34	1.82
		1128.2 - 1138.0	9.8	3.83	4.44	1.32
A-37	56W 4S	235.0 - 344.0	109.0	3.62	5.21	1.23
A-38	80W 4S	705.5 - 710.0	4.5	6.08	4.86	2.27
		740.0 - 756.5	16.5	6.90	8.07	1.74
		900.4 - 906.1	5.7	6.97	3.16	2.27
		961.0 - 978.4	17.4	2.51	2.38	1.03
A-45	68W 4S 200W A-23 68W 4N.	0.0 - 146.0	Casing			
		146.0 - 184.0	only sludge samples			
		146.0 - 170.0	poor recovery			
		170.0 - 174.0	0.5' recovered; quartz + sulphide			
		174.0 - 184.0	1.8' recovered; 4-6% Pb-Zn			
		184.0 - 206.0	massive sulphide; 8-10% combined			
		206.0 - 210.5	sericite schist			
		210.5 - 218.5	15% combined			
		218.5 - 232.5	quartz veins; minor Pb-Zn			
		232.0 - 238.0	quartz schist			
		238.0 - 249.0	graphite			
		249.0 - 277.0	massive sulphide; 15% combined			
		277.0 - 284.0	quartz graphite; 5% combined			
		284.0 - 288.0	sulphide breccia; 5% combined			

Hole at 460 feet today.

In summary:

146.0 - 184.0	=	38'	-- ore?
184.0 - 206.0	=	22'	-- 8%
210.5 - 218.5	=	ore	
249.5 - 277.0	=	27.5'	-- ore

A-34

- still bogged down
- will core through broken material
- core down to 471 feet

A-39

6S 56W

290.0 - 296.5
309.0 - 311.0
324.0 - 332.0
332.0 - 336.0
344.0 - 356.0
356.0 - 361.0
361.0 - 371.0
371.0 - 377.0
377.0 - 383.0
387.0 - 389.0
520.0 - 571.0

3-4%
1-5%
4-5%
2.5-4%
6-8%
1.5%
8-9%
2%
10%
1.5%
Fault; nothing below fault

October 10, 1974

AEX Joint Venture - Bill Smith Telyhucell

W.J.
D.M.H.
G.M.H. ✓
M.D.R.
I.D.B.
R.D.S.
G.R.
5.48%
E.C.J.

A-37 56W (48?) 109 ft 235' - 344 ft
samples 600 to 710

A-38 80W 45 16.5' - 740 - 756.5 - ne 710%
2.1 - 909.0 - 906.1 - ne 710%

A-45 68W 4 W 200 ft well of A-23

0-148 - casing

146-293 - cemented, variable
gls, est. 15% net

out of cement at 300 ft

A-46 52W 8S 113-151 8% Pb-2w
stopped at 270'

A-49 48W 2S drilled today

A-48 16W 16W drilled + 370 ft - blk

Oct 23/74

Grum. Project - Current.

continued...
 A-45 (68W 4N) 545-566 4-5% Combined PbZn.
 624-647 8% "
 652-699 10-15% "

A-46 (52W 6S) Completed to 368.5' - unable to continue.

A-49 (48W 2S) Completed to 720' - barren.

A-50 (52W 6S) 0-70 orbd.
 70-87 4-5% Combined PbZn.
 87-92 graphite
 92-97 2-5% Combined PbZn.
 97-131 Sericite Phyllite
 159-165 2-4% Combined PbZn.
 Complete at 594'

A-51 (84W 8L) 0-16 orbd.
 16-557 Sericite Phyllite.
 557-581 4-5% PbZn.
 671.5-702 4-5% PbZn.
 976-1029 2-5% PbZn.
 1107.6-1139.5 4-6% PbZn.
 Complete to 1204'.

A-52 (68W-6N) 0-91 orbd.
 At 470' Oct 22/74 - upper zone is not present.

A-34 (104W 8N) At 500' - broken down.

New Locations

52W 4S
 76W 3+50N

Holes Requiring Deepening.

~~A-4~~ A-4
 A-46
 A-51.

Kerr-AEK

Oct. 31/74.

A-34
(104W 8N) Machine on site (repaired) at 356' - running.
Fault at 400'? Possible re-start.

A-50
(52W 6S) Complete to 700' depth. Minor intersection near top.

A-52
(68W 6N) 0-91 Overburden (copper zone not present)

	472-489	1-2% Combined Pb Zn.
104'	517.-527.5	7-10% Combined
	575.5-589	10-12% "
	589-596	12-15% "
	596-600	4-6% "
	600-604	10-12% "
	604-616	7-10% "
	616-621	4-5% "
	621-661	1% "

Complete at 859'

A-53
(310N on 76W)
(Between A5/A30.)

	0-26.4	Overburden
	447-461.5	Fault.
21'	465-476	10% Combined Pb Zn.
	476-488	8% "
	488-492	20% "
	552-567	2% "
	769-769.5	8% "
	769.5-777	1/2% "
	777-781.8	10% "

A 53 Cont.

	781.8 - 788	1/2%	Combined Pb Zn.
65'	788 - 806	10%	"
	806 - 814	2%	"
	814 - 824	5%	"
	824 - 828	8%	"
	828 - 836	3-5%	"
	836 - 842	8%	"
	842 - 848	9%	"
	848 - 850	10%	"
	850 - 853	15%	"
	853 - 875	2-3%	"
18'	875 - 893	12%	"
	893 - 923	1/2%	"
	923 - 932	1/2%	"
?	1087 - 1098		Massive sulphide
	Hole at 1098 - going to 1200'		

A-54
(52W-45)

Complete to 466' (90' orbd.). All Sericite Schist.

A-55
(64W-4N)

At 336' - no sulphides. Hole north of A-26.
Overburden to 108'.

Locations drilling or planned.

72W 6N (N. of A-21 - drilling)

68W 25

A-34 (alt. 100W @ 6N.?)