

KERR ADDISON MINES LIMITED

SUITE 405 - 1112 WEST PENDER STREET  
VANCOUVER 1, B.C.  
PHONE 582-7401

019305

S.M. Hogg

Y. 9  
1B  
AUG 13 1975

12th August 1975

TO: JOHN CARRINGTON  
FROM: W. M. SIROLA  
RE: GRUM JOINT VENTURE - PROGRESS REPORT FOR JULY 1975

	I.D.B.
	T.W.C.
	J.K.C.
	D.M.P.
	G.M.
	E.M.
	S.P.
	G.R.
	M.D.R.
	J.B.S.
	C.K.W.

SUMMARY OF DRILLING FOOTAGE

Three drills were in full operation; one machine was inoperative and one was used for cementing purposes.

A total of 16 holes, aggregating 10,898 feet were completed or partially completed during the month.

<u>Hole No.</u>	<u>Location</u>	<u>Footage</u>	<u>Final Depth</u>	<u>1975 Accumulative Total</u>
A-86	108W12N ✓	225	2022	27,325
A-87	82W6N ✓	117	1399	28,724
A-88	74W6N ✓	134	1118	29,842
A-89	82W8N ✓	1251	1251	31,093
A-90	74W8N ✓	1038	1038	32,131
A-91	112W7N ✓	1776	1776	33,907
A-92	74W10N ✓	946	946	34,853
A-93	82W10N ✓	1150	1150	36,003
A-94	108W16N ✓	978	978	36,981
A-95	72W8N ✓	700	700	37,681
A-96	70W6N ✓	489	489	38,170
A-97	128W16N ✓	328	328	38,498
A-98	128W14N ✓	477	477	38,975
A-99	66W6N ✓	545		
A-100	70W8N ✓	110		
A-18(deepen)	84W4N ✓	284	1471	40,446
A-20(deepen)	84W6N ✓	306	1334	41,780

ASSAY INTERSECTIONS OF +8% Pb-Zn-Ag

<u>Hole No.</u>	<u>Footage</u>	<u>Thickness</u>	<u>% Pb</u>	<u>% Zn</u>	<u>Oz Ag</u>
A-86	No significant intersections				
A-87	1028.2-1058.6	16.4	3.98	6.25	2.34
	1078.9-1105.5	26.6	4.89	8.31	2.51
A-88	453.5-485.0	31.5	4.09	8.49	1.86
	649.0-657.0	8.0	5.18	11.07	2.89
	672.0-685.0	13.0	6.77	9.31	2.61
	703.2-727.5	24.3	5.92	9.65	2.91

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Q.M. Hogg

I.D.B.	✓
T.W.B.	
J.K.C.	
D.M.H.	
G.M.H.	
E.C.I.	○
W.J.	
B.M.N.	
S.P.	
G.R.	
H.D.R.	✓
J.B.S.	
C.N.W.	

15th September 1975

TO: JOHN CARRINGTON

FROM: W. M. SIROLA

SUBJECT: GRUM JOINT VENTURE - PROGRESS REPORT FOR AUGUST 1975

Summary of Drilling Footage

For the first two weeks of August three machines were drilling, one was idle and one was used for cementing drill holes. As of 17 August, all five machines were in use and one of these was used for soil sampling.

A total of 18 holes aggregating 13,086' (3988.6 metres) were completed or partially completed during the month.

<u>Hole No.</u>	<u>Location</u>	<u>Footage</u>	<u>Final Depth</u>	1975 <u>Accumulative Total</u>
A - 99	66W 6N ✓	77	622	38,034
100	70W 8N ✓	712	827	38,746
101	124W16N ✓	885	885	39,631
102	62W 6N ✓	602	602	40,233
103	62W 4N ✓	702	702	40,935
104	84W 8N ✓	1397	1397	42,332
105	62W 4S ✓	655	655	42,987
106	68W 8N ✓	625	625	43,612
107	62W 2N ✓	711	711	44,323
108	58W 4S ✓	627	627	44,950
109	66W 8N ✓	626	626	45,576
110	60W 2S ✓	650	650	46,226
111	86W 2N ✓	1293	1293	47,519
112	64W 8N ✓	566	566	48,085
113	86W 4N ✓	1062	1062	49,147
114	60W 6S ✓	592		49,739
115	86W BL ✓	1129		50,868
116	66W10N ✓	175		51,043

# CUM COORDINATES

Sept 25/75

A-117	66W BL. ✓
A-118	86W 6N ✓
A-119	60W 2N
A-120	86W 8N ✓
A-121	66W 4N ✓
A-122	62W BL. ✓
A-123	88N 6N ✓
A-124	86W 10N ✓
A-125	88W 8N ✓

GRIND DRILL HOLE COORDINATES  
FOR PLOT ON 1" = 400 Scale  
-3- LOCATION PLAN

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In attendance were Messrs. Trevor, Hollingstead, Williams et al from DIAND, Messrs. Watton and Hermish from Montreal Engineering and the writer for Kerr Addison. Some thirteen subjects relating to the application were reviewed but the government people zeroed-in on the fact that the sewage lagoon was incomplete and the 10,000 gallon oil storage tank had not been moved far enough away from the shop building.

They were assured that both of these problems were being worked on, but were incomplete. They insisted that the water rights application would not be granted until these two items had been completed to their satisfaction and certain analytical results had been received.

DIAMOND DRILLING:

Summary of Drilling Footage

Three drills were in full operation during the month of June; one was on standby and the fourth machine was used for cementing of drill holes. A total of 12 holes aggregating 11,601' were completed or partially completed during the month, as follows:

<u>Hole No.</u>	<u>Location</u>	<u>Footage</u>	<u>Total Depth</u>	<u>1975 Accumulative Total of Drilling</u>
A-64	108W8N ✓	867	1418	14,305
A-79	80W10N ✓	435	1375	15,680
A-80	78W14N ✓	304	1136	16,816
A-81	62W2S ✓	606	898	17,714
A-82	78W8N ✓	1195	1195	18,909
A-83	72W2S ✓	1184	1184	20,093
A-84	78WBL ✓	1498	1498	21,591
A-85	82W4N ✓	1414	1414	23,005
A-86	108W12N ✓	1797		24,802
A-87	82W6N ✓	1282		26,084
A-88	74W6N ✓	970		27,054
A-12	84W4N ✓	49		27,103

Access Decline

During the month of June the decline had advanced an additional 660' for a total of 1263' from 0+00.

Better conditions were encountered because the rock type changed from a sericite-phyllite to a silicified chlorite-phyllite at 760' from the portal. It is possible that this rock type will persist to the vicinity of the second turn in the decline. Thereafter the decline should be more normal to the strike of the foliation and roof conditions should be more stable.