

DIAMOND DRILL RECORD

 LOGGED BY Dr. P. M. Kavanagh

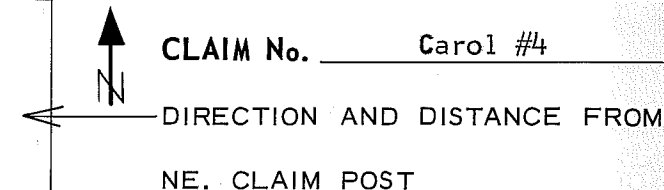
Kerr Addison Mines Limited

 PROPERTY Kulan Little Salmon Lake Option, Y. T., 8 miles east of east end of Little Salmon Lake

 D.D.H. No. 4 PAGE 1

 LATITUDE 1 + 50 N BEARING OF HOLE 169° STARTED July 19, 1964

 CLAIM No. Carol #4

 DEPARTURE 8 + 00 W DIP OF HOLE -30° COMPLETED July 26, 1964

 ELEVATION 3730' DIP TESTS _____ DEPTH 310'

A X T Core

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY				
FROM	TO			FROM	TO		Ag. oz	Pb%	Zn%	Cu%	WO ₃ %
0	70	overburden				Au					
70	73	100% core recovery; quite broken up & a little ground core - a mixture of rock types, but predominantly biotite (?) granite - a couple of small pieces of cherty rock; a couple of 2" pieces of feldspar porphyry									
73	90	100% core recovery, but very broken up; skarnitized "tuffaceous chert"; oxidized on faces; minor pyrite									
90	100	80% core recovery; 40% massive pyrrhotite replacing "tuffaceous chert"; minor chalcopyrite & pyrite	868	90	100		.10	Ni1	0.3	.07	
100	110	60% mineralized; massive pyrrhotite in "tuffaceous chert" with minor magnetite, pyrite, chalcopyrite	869	100	110		.12	Ni1	0.2	.03	
110	120	60% mineralized; pyrrhotite, magnetite, trace chalcopyrite & pyrite	870	110	120		.36	Ni1	1.2	.05	
120	130	90% mineralized; mainly magnetite & pyrrhotite; minor pyrite	871	120	130		.14	0.2	0.3	.02	
130	140	90% mineralized; mainly magnetite & pyrrhotite; minor pyrite	872	130	140		.14	Ni1	0.2	.02	
140	150	90% mineralized; magnetite, pyrite, pyrrhotite	873	140	150		.10	0.2	0.4	.05	
150	178	70 - 90% mineralized; similar to above - (not split)									
178	310	generally skarnitized tuffaceous chert									
		231 - 236 (1% disseminated scheelite	874	231	236					0.19	

END OF HOLE