

Dip at Collar 80°
 Bearing 0°N
 Mag. Decl'n _____
 Baseline _____
 Acid Tests _____

Notes:

DIAMOND DRILL HOLE

LOG AND SAMPLE RECORD

CANADA TUNGSTEN MINING CORPORATION LTD.

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Property _____ Started _____
 Location _____ Finished _____
 Logged by T. G. MILLER Footage Drilled _____

FOOTAGE		LENGTH	FORMATION	DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAY		LENGTH x ASSAY		AVERAGE ASSAY		
FROM	TO					FROM	TO		% WO ₃	% Cu	% WO ₃	% Cu	% WO ₃	% Cu	
864	915	26	LIMEY-ACCELLITE	- also possibly 'impure limestone' - arg + ls mixed in varying proportions in ls becoming more abundant towards base - differentiation quite evident - mostly in more calcareous rock. - pc-sp-carb veins & pods essentially absent. - significant qty (carb-lined) veins & veinlets (up to 4") - bedding not evident in 'ls'; dark & light gray bedded rocks are spotted in 1.0 to 1.5 mm purple.											
915	913	18	SINCELLUS-ACCELLITE	- argillitic, light & dark grey beds - no thin sections - qty & minor carb veins still present; @ 897', ldy @ 75° to CA; @ 903' ldy @ 25° to CA (available as in graph position) - minor pc, sparse sp, as specks & pods (< 1/2")											
913	933.5	20.5	QUARTZ-CARBONATE ALTERATION ROCK	- possibly some true quartzite (primary); impurities minor but in the form of thin deformed sub-stone gray beds - carb mostly on fractures; no primary features recognized - increasing 'impurities' from 925' to 933.5'											
933.5	935	1.5	SCHIST	gray, white, rust; talc present - schistosity @ 30° to CA, no fresh carbonate.											
				END - 935'											
				no rods, loss of water as well											

Dip at Collar 60°
 Bearing 010°
 Mag. Decl'n 34°30' E
 Baseline N/A
 Acid Tests None

Notes:

DIAMOND DRILL HOLE

LOG AND SAMPLE RECORD

CANADA TUNGSTEN MINING CORPORATION LTD.

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63°17' N 130°15' E
 Property KEN #1 Started JULY 16/75
 Location YUKON TERRITORY Finished JULY 22/75
 Logged by T. H. MUIR Footage Drilled 926

FOOTAGE		LENGTH	FORMATION	DESCRIPTION	SAMPLE NO.	FOOTAGE		ASSAY		LENGTH x ASSAY		AVERAGE ASSAY	
FROM	TO					FROM	TO	LENGTH	% WO ₃	% Cu	% WO ₃	% Cu	% WO ₃
0	15	15	CASING	OVERBURDEN									
15	75	60	LIMY ARGILLITE BAND. LIMESTONE	- light (greenish gray) and dark gray irregularly bedded and deformed; quite calcareous but bedding does not resemble that of banded limestone in c/c; minor pc & py in calc. lenses and in small pods (<2mm) - @ 17' ldy @ 45° ± CA @ 48' " " 10° " " @ 67' " " 50° " "									
75	77	2	CALC-SILICATE	banded white and dark gray; finely bedded									
77	82	5	CALC-SILICATE	- brown, green, grey bands, irregular width, some deformation - finely laminated pc (py) along some beds.									
82	84.5	2.5	CALC-SILICATE	- grey & white bands, beds varying thickness, finely bedded @ 84'									
84.5	85	0.5	CALCAREOUS BRUCCIA	- med to coarse limy argillite frag in calcareous matrix - small pods of py (pc).									
85	87	2	BAND. LIMESTONE	- deformed, dark & light grey bands; carb. fractures in py, pc, some cp; @ 86' ldy of CA (deformed)									
87	90	3	LIMESTONE	- med. grey, fairly massive; some py-pc debris									
90	93	3	LIMESTONE CONGLOMERATE	- light grey matrix in dark & grey frags, light to dark grey (subangular) up to 5cm; minor pc-cp.									
93	95	2	LIMESTONE	- continuous above (87-90)									
95	97	2	CALC-SILICATE	- grey, brown, black band; calcareous; minor pc-cp									
97	106	9	CALC-SILICATE	- black and dark grey; possibly siliceous limy argillite; bedding is irregular in thickness (or often absent)									
106	170.5	65.5	MIXED LIMESTONE CALC-SILICATE, LIMY ARGILLITE	- pc-cp & py irregularly distributed, mostly in pods to or veinlets - ls; 106'-110', light grey; - calc silicate - black; 110'-111.5', minor pc-cp, py. - ls - grey, some is argillaceous; 111.5'-116' - ls conglomerate (bruccia); frags <10mm; 116'-117';									



