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**WHITEHORSE YUKON TERRITORY**

TRANS YUKON EAST GRID

PROPERTY <u>Trans Yukon - Quiet Lake</u> Date <u>June 6</u> 19 <u>73</u> Logged By <u>G. Carlson</u>	Claim No. <u>LINDSAY #2</u> Section No. _____ Plan No. _____	Strike <u>N45°E</u> Dip <u>-50°</u> Level <u>Surface</u>	Lat. <u>L12+00E</u> Dep. <u>3+00S</u> Elev. _____	Hole No. <u>D.D.H. 2</u> Total Depth <u>253'</u> Page No. <u>1 of 4</u>
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FOOTAGE		ROCK CLASSIFICATION EPID. DIOP. GARN. SERP. QTZ/SIL. ACTINO. TREMO. CHLO. CRYSTALLINE. SHEARING. VEINS. FRACTURING. FOLIATION. GRAIN SIZE, TEXTURE	MINERALIZATION		ASSAY DATA							
From	To		TYPE	%	SAMPLE NO.	WIDTH	RECOV.	%CU	%FE	MOLY	AU/AG	INSOL
0	54.5	OVERBURDEN										
54.5	61.5	QUARTZITE - finely banded, dark and light bands, to 1/16" thick, crinkled, folding evident on small scale. Banding at 10° to 70° to core axis. Pyritic - disseminated and irregularly interbanded, 5-10% Rock is fine grained, quite dark in colour, possibly related to black phyllite mentioned in Englishman Group.	Pyrite	5-10								
61.5	103	QUARTZ CHLORITE SCHIST (Talc, biotite?) Coarser crystalline, lighter colour than above, foliation relatively consistent at 0°-80° to core axis (average < 40°) but irregular due to segregation of quartz into rough, sub-parallel bands. - folding is still evident, less intense. Possibly talc and, in darker zones, biotite present. Pyrite, pyrrhotite (?) - trace to 3%, mainly finely disseminated.	Pyrite Pyrrhotite	Tr-3								



## DD-19

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