

LOCATION <u>WHITE SPUR MT. BLACK</u>	Footage	Direction	Dip.	Footage	Direction	Dip.	COLLAR DIP. <u>-70°</u>	TOTAL DEPTH <u>191 ft</u>
OBJECTIVE <u>see WSP 179.</u>							DIRECTION <u>270 GRID</u>	HOLE SIZE <u>EX</u>
RESULT <u>Failed to intersect shale horizon</u>							R.L.	COMMENCED
							COORDINATES <u>6605</u>	COMPLETED <u>(About March '72)</u>
							<u>850W WSP GRID.</u>	LOGGED BY <u>B.D.H. (JULY 74)</u>

FOOTAGE		ROCK DESCRIPTION	MINERALISATION	SAMPLE NO.	FROM	TO	CORE REC'D	ASSAY DATA						CORE REC'D	
FROM	TO							Pb%	Zn%	Cu%	Ag - oz	Au - dwts	Fe%	RUN	SHORT
0	51	Reworked tuff medium grained feldspathic-lith-arenite feldspar crystals to 1mm fine grained (volcanic) lithic to 10mm in a green very chloritic matrix Very granular in appearance Noticeably poor in quartz crystals leached 40-50' also containing several chlorite stringers Heavily dissected in lower portions by leached (now limonite) veining foliation core angle at 49' 50°	1" qtz-chlorite vein at 50' 1" limonite 3'6" (est)											18	13.3
														7	3
														7	3.8
														8	4.5
														10	4.5
														20	1.25
														10	2
														8	1
														9	1.7
														7	.5
														11	1
														10	.3
														8	.4
														8	
51	141	Lithic-crystal tuff. Fine grained volcanic fragments to 12mm, average 1.5mm Feldspar crystals to 1mm - set in a pale green fine grained retic matrix Two stages of lithic concentrations (to 60% core) between 51-60' and 88-90' foliation core angle at 70' 45° 97' 30° 137 50° 141 30°	Minor qtz-carbonate veining 1-20mm wide. Chlorite stringers < 1 to 20mm											10	1
														10	.1
														10	.7
														10	.6
														10	3.4

