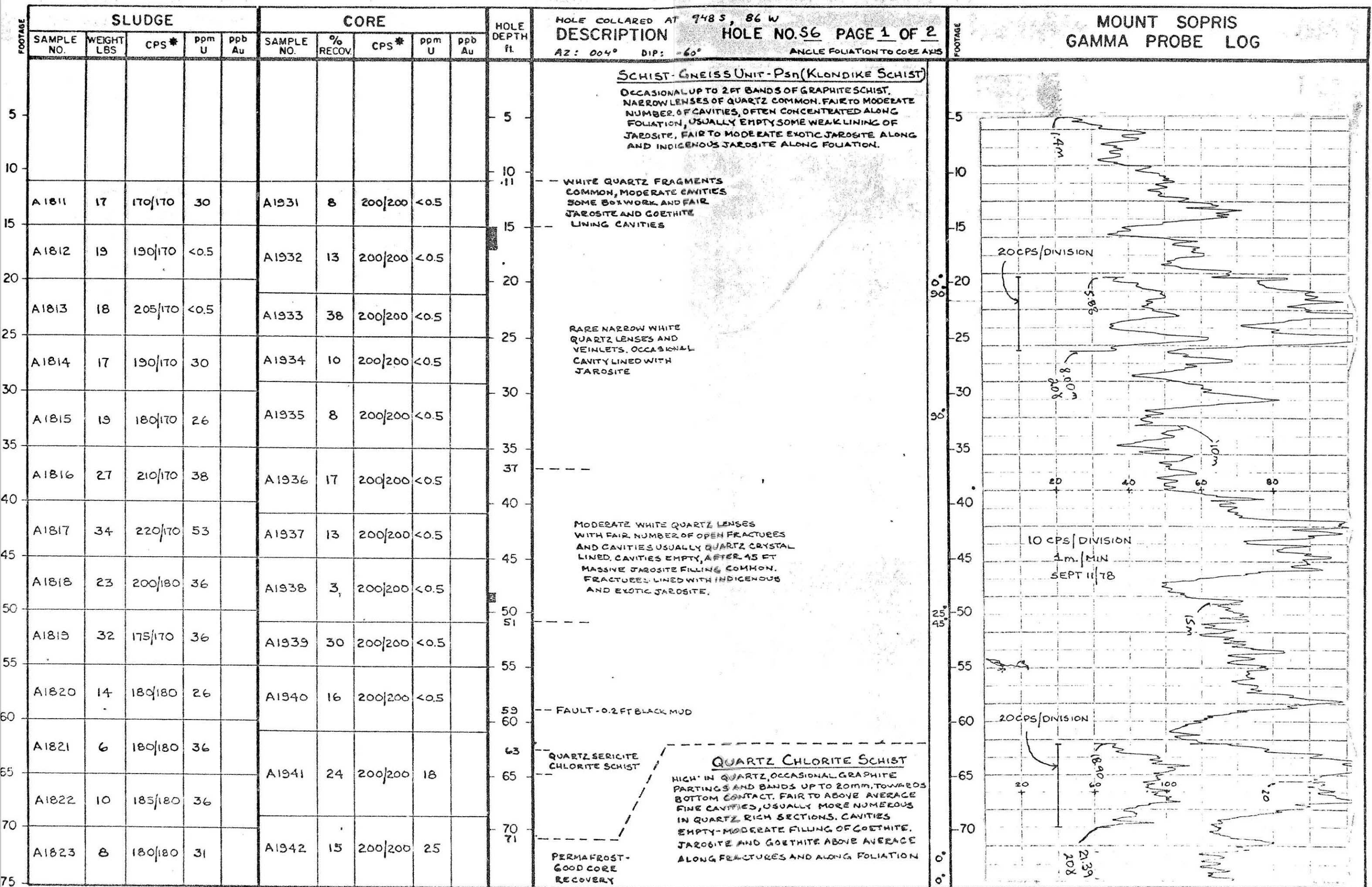


DRILL HOLE LOG

UKON JOINT VENTURE

SURPRIZE CLAIMS, YUKON 1978



DRILL HOLE LOG

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SLUDGE					CORE					HOLE DEPTH ft.	DESCRIPTION	HOLE NO. 56 PAGE 2 OF 2 ANGLE FOLIATION TO CORE AXIS	FOOTAGE	MOUNT SOPRIS GAMMA PROBE LOG
SAMPLE NO.	WEIGHT LBS	CPS *	ppm U	ppb Au	SAMPLE NO.	% RECOV.	CPS *	ppm U	ppb Au					
A1824	6	180/180	31		A1943	80	200/200	14		80	PERMAFROST - G980 CORE RECOVERY	QUARTZ CHLORITE SCHIST SEE PAGE 1 FOR DESCRIPTION	0°	80
A1825	5	180/180	22		A1944	78	200/200	6.5		80				
A1726	6	180/180	26		A1945	22	200/200	5.0		85	---		0°	85
A1727	7	180/180	20							87				
A1728	30	180/180	15		A1946	25	200/200	7.5		90	FIRST FRESH PYRITE - FAULT? - QUARTZ AND GRAPHITE	CHLORITE TALC SCHIST SOFT, LIGHT GRAY IN COLOR, OCCASIONAL GRAPHITE PARTING, FAIR NARROW WHITE QUARTZ LENSES WITH CAVITIES AND FRACTURES OFTEN QUARTZ CRYSTAL LINED AND LIGHT LINING OF JAROSITE AND GOETHITE. FAIR-MODERATE (1-3%) DISSEMINATED PYRITE. FAIR-MODERATE CAVITIES WITH MASSIVE FILLING OF GOETHITE. JAROSITE ON FRACTURES ONLY WHERE FRACTURING WELL DEVELOPED.	0°	90
A1729	17	170/170	7.5		A1947	65	200/200	1.5		95				
A1730	19	170/170	7.0		A1948	28	200/200	1.5		97	WHITE QUARTZ		0°	95
A1731	17	170/170	7.0		A1949	18	200/200	7.5		100				
A1732	17	170/170	6.0		A1950	32	200/200	2.0		105	FAULT - SOFT SCHIST, QUARTZ LENSE WITH STRONG JAROSITE.		0°	100
A1733	5	170/170	1.5							110				
										113				105
										115				110
										120	END OF HOLE - ABANDONED DUE TO CAVE			115
										125				120
										130				125
										135				130
										140				135
										145				140
										150				145

HOLE REAMED FROM 60' TO 80' AND
ABANDONED AT 120' WHEN RODS SANDED
IN TOO TIGHT TO TURN.

