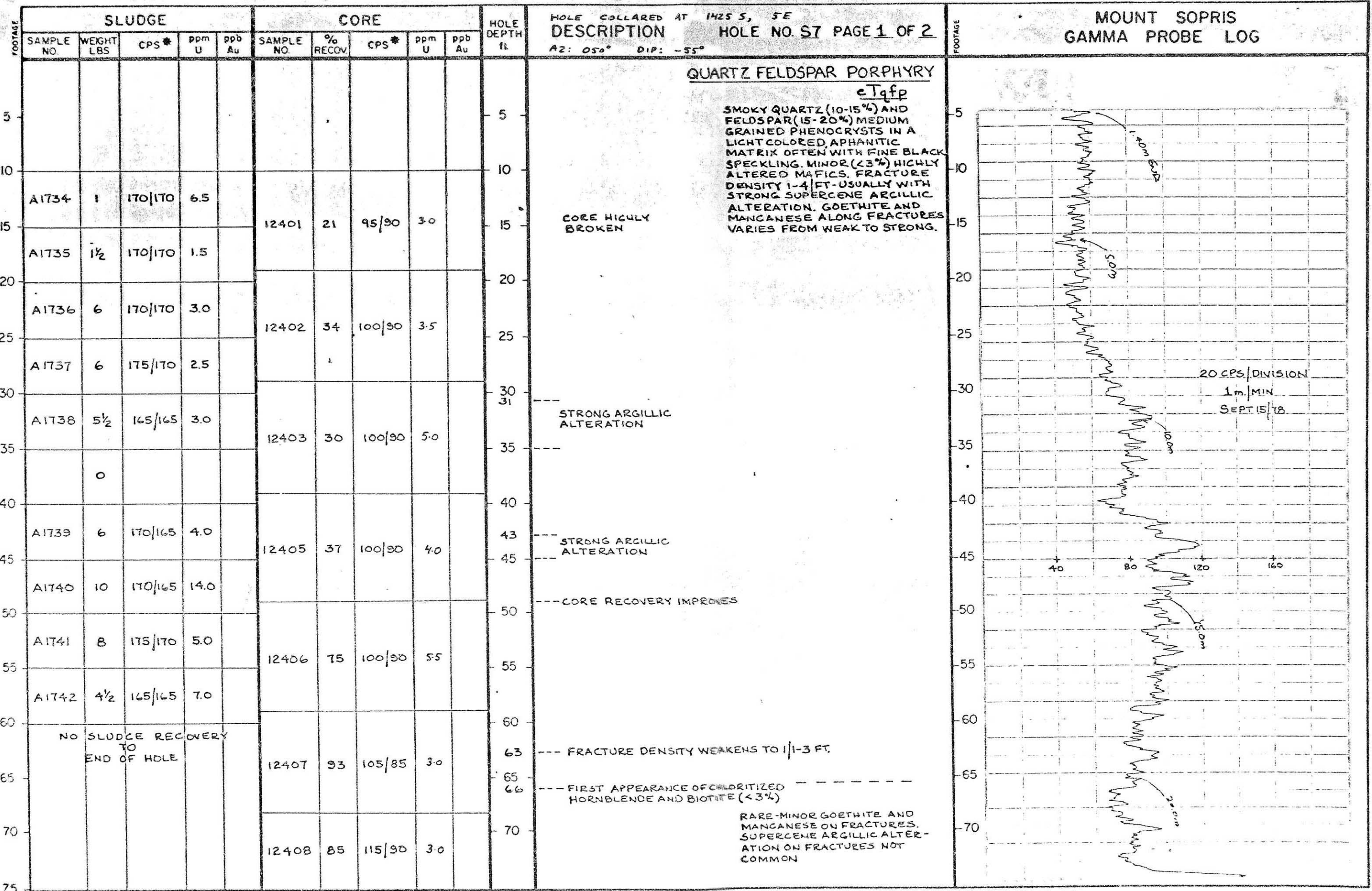


DRILL HOLE LOG

UKON JOINT VENTURE

SURPRIZE CLAIMS, YUKON 1978

MOUNT SOPRIS
GAMMA PROBE LOG

DRILL HOLE LOG

UKON JOINT VENTURE

SURPRIZE CLAIMS, YUKON 1978

SLUDGE					CORE					HOLE DEPTH ft.	DESCRIPTION
FOOTAGE	SAMPLE NO.	WEIGHT LBS	CPS *	ppm U	ppb Au	SAMPLE NO.	% RECOV.	CPS *	ppm U	ppb Au	
80											QUARTZ FELDSPAR PORPHYRY eTqfp SEE PAGE 1 FOR DESCRIPTION.
85						12409	100	110/90	2.0		
90											
91											---
93						12410	82	110/90	3.0		STRONG GOETHITE ON VERTICAL FRACTURE TRACES PYRITE AND SPECULARITE
95											
100											
105						12411	95	110/85	2.5		
110											
115						12412	78	105/90	3.0		---
120											STRONG GOETHITE ON FRACTURE-MINOR PYRITE
121											---
125											STRONG INDIGENOUS GOETHITE ON FRACTURES.
125						12413	68	110/85	3.0		CORE FRACTURING IMPROVES, DENSITY 1 1/2 FT. WITH ARGILLIC ALTERATION BETTER DEVELOPED WEAK GOETHITE ON FRACTURES
130											
133											END OF HOLE - ABANDONED DUE TO LOST CIRCULATION
140											HOLE LOST CIRCULATION AT 58' STRONG VIBRATIONS IN RODS. HOLE ABANDONED WHEN BIT BURNED IN.
145											
150											

MOUNT SOPRIS GAMMA PROBE LOG

