

APPENDIX ONE
 ESS CLAIMS, HESS CREEK, MacMILLIAN PASS AREA
 NTS 1050/1

DRILL HOLE LOG

HOLE No. 2

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COORDINATES D+00S; 1+00W

ELEVATION 4155 FT

DIP -85°

AZIMUTH 240°

SCALE 1.5 IN. = 20 FT.

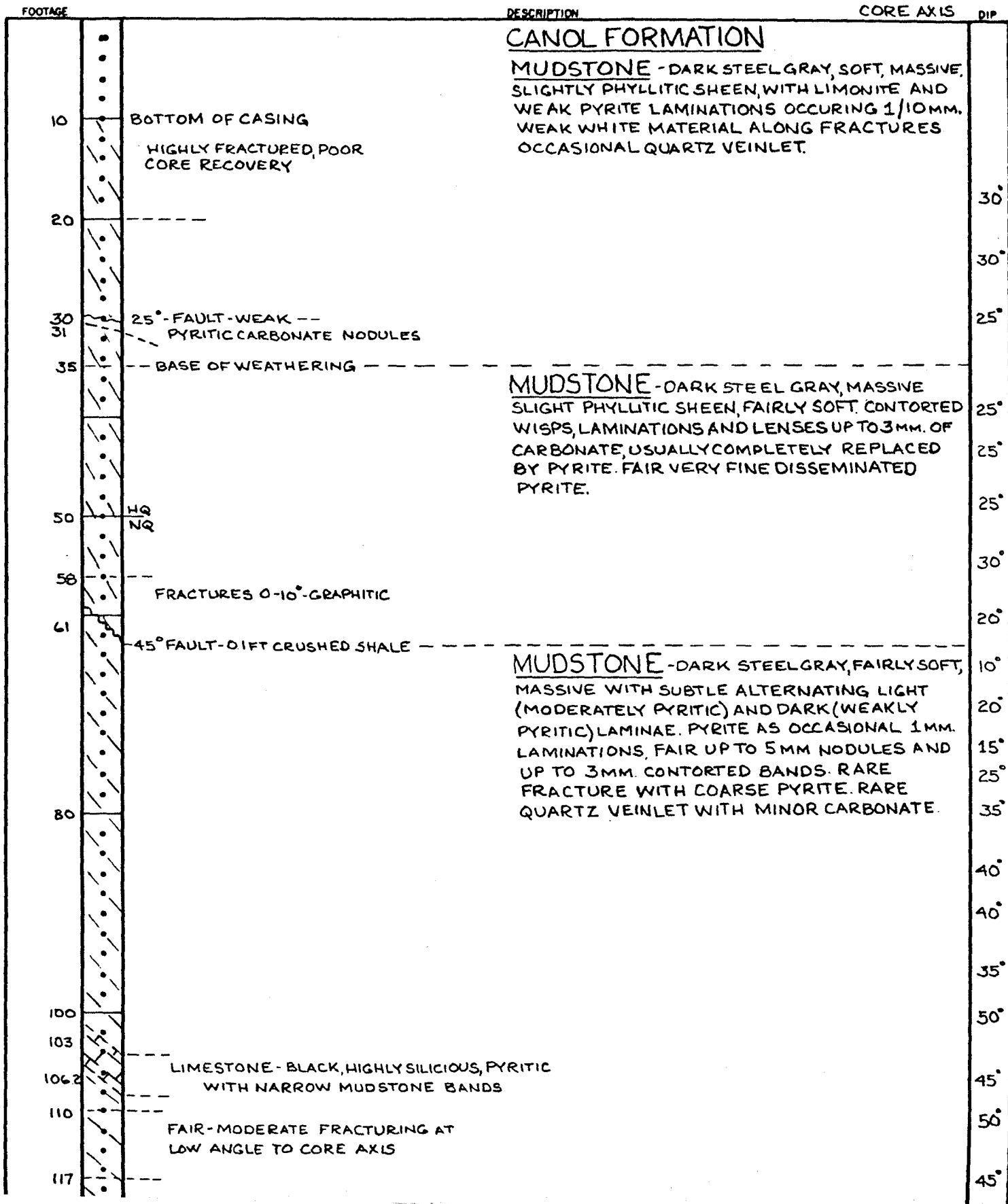
CORE SIZE HQ TO 50 FT.; NQ TO 332 FT.

HOLE STARTED JULY 11, 1978

HOLE COMPLETED JULY 16, 1978

LOGGED BY M.P. PHILLIPS

ANGLE BEDDING TO
 CORE AXIS DIP



DRILL HOLE LOG

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COORDINATES
ELEVATION
DIP
AZIMUTH
SCALE

CORE SIZE
HOLE STARTED
HOLE COMPLETED
LOGGED BY

ANGLE BEDDING TO
CORE AXIS

FOOTAGE	DESCRIPTION	DIP
	CANOL FORMATION	
	MUDSTONE - AS PAGE 1, OCCASIONAL QUARTZ CARBONATE SEGREGATION WITH PYRITE PARALLEL TO BEDDING	45°
126		50°
128	--- LIME STONE - BLACK, LAMINATED PYRITE	50°
	50° FAULT - MODERATE, BRECCIATED SHALE	50°
1355		50°
140	--- FAULT - WEAK TO FAIR, MODERATE FRACTURING, OFTEN GRAPHITIC	35°
1458		
154		
156	--- FAULT - GRAPHITIC GOUGE	
157	--- FAULT - CRUSHED AND BRECCIATED	
	--- FAULT - 30°, 0.4 FT CRUSHED ZONE	
163		
	--- 30° FAULT - 0.1 FT GOUGE	
	FAULT ZONE - HIGHLY FRACTURED, IN PLACES GRAPHITIC AND GOUGY, HIGHLY GRAPHITIC	
	LAMINATIONS AND BANDING NOT AS PROMINENT, GRADUAL DARKENING IN COLOR	
181		25°
184	--- HIGHLY FRACTURED WITH GRAPHITIC PLANES	
	--- FAULT - SOFT, CRUSHED MUDSTONE	
	OCCASIONAL GRAPHITIC PLANE	
192		
198	--- FAULT - STRONG, 2 FT RECOVERED, HIGHLY BROKEN, NUMEROUS GRAPHITIC PLANES - 10-20°, MINOR QUARTZ	
	HIGHLY FRACTURED, OCCASIONAL GRAPHITIC AND SLICKENSIDED, 10-20° TO CORE AXIS	
220		
235		
238	--- LIME STONE - TRANSITION FROM NODULAR LIME STONE IN MUDSTONE TO BLACK CARBONACEOUS, SILICIOUS LIME STONE	

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