

DUNFORDIAN EXPLORATION LTD.

DATE STARTED SEPT. 28/90

DATE COMPLETED SEPT. 29/90

DRILLED BY ALMAHE DRILLING LTD

DIP: 100° 100° 100° 100°

HOLE DIP: -57°

AZIMUTH 75°

COLLAR: N:

E:

S:

TOTAL LENGTH (F): 93.5 (M): 28.5

LOGGED BY RLM

SAMPLED BY Roy ROBERTS

HOLE 3-90

PAGE 1 of 1

FROM (m)	TO (m)	LITHOLOGY	GRAPHIC LOG	SAMPLE NO.	FROM	TO	As g/t	Ag g/t
0	4.6	NO RECOVERY						
4.6	4.9	16-MG VERY DARK GREEN FRACTURED, SLIGHTLY ALTERED SERPENTINITE; NUMEROUS (1.5MM (4.2cm) QZ VEINETS w/ VFG DISS SULPHIDES IN QZ						
4.9	7.43	EUSTY ORANGE Fe CARB. ALTERED SERPENTINITE VFG-CG, STRONGLY PERVASIVELY ALTERED, CORE BROKEN						
7.43	7.5	GREY-BLACK GRAPHITIC SHAIR BRECCIA (?) CORE VERY SOFT-MUSH						
7.5	10.2	GREYISH-BUFF MODERATELY-STRONGLY (AT LOWER CONTACT) ALTERED Fe-CARB ALTERED SERPENTINITE; MOTTLED; CORE MUSH @ 10.1						
10.2	11.7	GREY-BLACK GRAPHITIC SHEARED ANBILITE; NON PYRITIC						
11.7	21.0	GRAYISH GREEN TO BUFF MOTTLED Fe CARBONATE TAC ALTERED SERPENTINITE - UNIT APPEARS AS 10.8-20.6 IN DDH 2-90; GRADES INTO AND OUT OF GRAYISH GREEN CHLORITIC ALTERED SAND FROM 17.4-19.0		76304	24.6	25.2		
21	24.4	MODERATELY, LOCALLY TO PERVASIVELY CARBONATISED VERY DARK GREEN TO BUFF GREEN MOTTLED, SHEARED SERPENTINITE; 1-2 cm QZ STRINGS THROUGHOUT STRONGLY LIMONITIZED SHEARS / FRACTURES		76305	25.2	25.4		
				76306	25.4	25.7		
24.4	26.2	MASSIVE MILKY WHITE QZ VEIN (S) - SEPARATED BY 15 cm DYKE 24.4-25.3 MASSIVE QZ; VERY MINIMAL GRAPHITIC SHEARING 25.3-25.45 GREENISH-GREY ALT. RHYOLITE DYKE; VFG PYRITE 25.45-25.5 DISSEMINATED THROUGHOUT QZ - ABUNDANT GRAPHITIC SHEARS 25.5-25.6 GRAPHITIC SHAIR THROUGH QZ VEIN 25.6-26.2 MASSIVE MILKY QZ, ABUNDANT .2-1cm GRAPHITIC SHEARS		76307	25.7	26.0		
26.2	26.25	GRAY-GREEN ALT. (BLEACHED) RHYOLITE DYKE; LIMONITE STAINED, 1cm QZ STRINGER, NO SULPHIDES						
26.5	28.5	BLACK TO LIGHT GRAY BRECCIATED FRACTURED PYRITIC ANBILITE VFG-CG, MODERATELY TO STRONGLY BRECCIATED; LARGELY COARSELY BRECCIATED VAGUELY PYRITIC						
		EOH						