

DUNVEGAN EXPLORATION LTD.

UNARMED DRILLING

HOLE 8-90

DATE STARTED: OCT 3/90

HOLE DIP: -50° AZIMUTH: 360° COLLAR N:

DATE COMPLETED: OCT 4/90

TOTAL LENGTH (F): 100 (M): 30.5

DRILLED BY: KHAIRI DAWOOD LTD.

LOGGED BY: RLM

PAGE 1 OF 2

FROM (M)	TO (M)		SAMPLE NO	FROM	TO			
0	2.2	NO RECOVERY: OVERBURDEN / WEATHERED BEDROCK	76380	0.0	1.5			
2.2	6.1	ALTERED ULTRAMAFIC - GREY ~ LT. GREEN SOME FO CARB TANG ALTERED SERP - FG, MOTTLED, SOME LIGHT GRAY * NOTE AT 2.3 M, SEVERAL CRUMBLED PIECES (IN AREA OF POOR RECOVERY) OF BULK QUARTZ. A SMALL CROSS FRACTURE (?) STRUCTURE OF QUARTZ VEIN, FROM 5-10 CM THICK OCCURS. BROKEN / CRUMBLED CORE IN ENTIRE TOP 3 METRES MAKES DEPTH DETERMINATION OF THIS SMALL VEIN UNRELIABLE. - ALL ABOVE UNIT(S) RETURNED APPROX 25% CORE RECOVERY	76381	6.4	6.7			
6.1	9.5	MASSIVE MILEY WHITE BULK QUARTZ VEIN: APPROX 20% RECOVERY - ALL CORE BROKEN, CRUMBLED, VERY POOR RECOVERY - UNRELIABLE STRATIGRAPHY - QUARTZ AT 9.46-9.5 (4CM) HAS MINOR PY, GRAPH, SILICA	76382	6.7	7.0			
9.5	9.6	CG OLIVE ~ BUFF ALTERED SERP WITH FRAGMENTS OF ALTERED PYROCLASTIC DYKE - DYKE FRAGMENTS TO 2 CM, DISTORTED	76383	7.0	8.2			
9.6	10.7	RUBBLE FROM CAVED MATERIAL; ALTERED SERP.	76384	8.2	9.5			
10.7	12.8	FG-MG LT. GREENISH GRAY ALTERED ULTRAMAFICS; PYLITIC, LIMONITE * ALONG FRACTURES 45° TO CORE AXIS						
12.8	13.4	BLACK, LAMINATED GRAPHIC MATERIAL; CORE ALL CRUMBLED FRAGMENTS						
13.4	17.7	MG BLACK PYLITIC GRAPHIC ANKILITE W/ THAPALONITE NODS; QZ VEINETS CRACKING AND FRACTURED QZ VEINETS TO 1 CM INCREASE WITH DEPTH, GRABES INTO LT GRAY INDURATED TUFF AT LOWER CONTACT LIMONITE ALONG ALL FRACTURES @ 65° TO CORE AXIS						
17.7	21.3	LT. GREY APHANITE - PORPHYRIC TUFF (?) WITH SOME FLOW STRUCTURE QZ VEINETS TO 1 CM PARALLEL TO FLOW (45° TO CORE AXIS) WITH MINOR LIMONITE LIMS; VFG DISSEMINATED PYRITE OUTSIDE ADJACENT TO QUARTZ VEINING - FLOWS ARE 2-5 CM THICK, OCCASIONAL 5 CM INTERCALATIONS OF ... WITH ... AT ... W ... PY ...	NOTE:	LEAD SHOT FROM DRILLERS CORE TUBE MALET FELL INTO THE BOX - CAUSE OF CONTAMINATION IF AISANS CONTAMINATED. (D.M.)				

FROM (m)	TO (m)	LITHOLOGY	
21.3	24.0	BUFF 16-MG Fe CARB TALC ALTERED SERPENTINITE; CLOTS TO 2 CM TALC, CHROME MICA VARIES IN ABUNDANCE ALONG SECTION, OCCURS ALONG HARDWARE FRACTURES - STRONGLY, PERVASIVELY ALTERED	
24.0	24.3	ABOVE UNIT GRADES INTO (OVER 5 CM) LT. GRAY FACIES W/ ABUNDANT CHROME MICA, CHLORITE CLOTS, FRACTURED - FUCHSITE/MARIPOSITE MORE ABUNDANT AT LOWER CONTACT, ALONG WITH MINOR VFG PYRITE ARRANGED WITHIN MARIPOSITE CONCENTRATIONS	NO SAMPLES TAKEN
24.3	30.5 E.O.H	LT GRAY TO SLIGHTLY GREENISH GRAY MOTTERED TALC ALTERED SERPENTINITE 24.3 - 29.3 DARK GREENISH GRAY, RARE LIMONITE ON FRACTURED FACIES OCCASIONAL 1 CM QTZ - CARB VEWLET 90° TO AXIS 29.3 - 30.5 - LT. GRAY, FG, PURPLISH TALC CLOTS TO .5 CM GIVES PURPLISH HUE TO CORE; SOME .2 CM V. LIGHT GREENISH TALC CLOTS - RARE PYRITE TO 1mm IN MATRIX	
			