

## DUNIBEGAN EXPLORATION LTD.

DATE STARTED: 1990

DATE COMPLETED: OCT. 1990

RILLED BY: DUNIBEGAN DRILLING LTD.

LITHOLOGICAL UNIT: 1000

HOLE D/P: -65° AZIMUTH: 40° COLLAR N:

E:

Z:

TOTAL LENGTH (P): 74.5 (M): 22.7

LOGGED BY: PCM

PDS 5-70

PAGE 1 OF 1

FROM (m)	TO (m)	LITHOLOGY	GRAPHIC LOG	SAMPLE NO.	FROM	TO	Ang g/c	Ang ft
0	2.7	215% RECOVERY FRAMED/CASED CAVE: ROUNDED PIECES OF GREENISH-GRAY ALTERED SERPENTINITE		76308	9.61	9.76		
2.7	4.4	225% RECOVERY BUFF-ORANGY MG FE CARB. ALTERED SERP.; BROKEN CORN, MODERATELY PROGRESSIVELY ALTERED		76309	9.76	10.25		
				76310	10.25	11.29		
				76311	11.29	11.47		
				76312	11.47	11.59	CHECK	
				76313	11.47	11.59		
6.4	7.4	VERY GREENISH-GRAY FRACTURED SERPENTINITE; NUMEROUS .5CM QTE LENSETS		76314	11.59	11.77	CHECK	
				76315	11.59	11.77		
7.9	15	COMPLETELY DEFORMED GREENISH-GRAY FAULT GOUGE; CLAYEY CONSISTENCY 60-70% CORE (SIC) RECOVERY		76316	11.77	12.08		
				76317	17.87	18.00		
				76318	18.00	18.30		
9.5	10.7	1.2 M MASSIVE MILKY WHITE QUARTZ VEIN MINOR GRAPHITE SHEARS		76319	18.30	18.48		
		GRAPHITIC SHEARS w/ PYRITE MORE ABUNDANT AT UPPER AND LOWER CONTACTS (FOR 5-10 CM)		76320	18.48	18.61	CHECK	
		10.7 - AZURITE/MALACHITE IN HAIRLINE FRACTURES; BLACK SULPHIDE (TETRAPHOS?) IN V. SMALL FRACTURE FILLINGS AT LOWER CONTACT		76322	18.48	18.61		
				76321	18.61	18.79	CHECK	
				76323	18.61	18.79		
10.7	11	GREENISH GRAY COMPLETELY DEFORMED CLAYEY FAULT GOUGE		76324	18.79	18.91		
				76325	18.91	19.09		
				76326	19.09	19.22		
				76327	19.22	19.40		
11	12.8	GRAYISH GREEN FE CARBONATE TAC ALTERED SERPENTINITE		76328	19.40	19.52		
				76329	19.52	19.70		
				76330	19.70	19.83		
12.8	14.3	GRAY MOTTLED SHEARED SERPENTINITE; SEVERAL .5CM - 3CM QTE LENS 90° TO CORE AXIS		76331	19.70	19.83	CHECK	
				76332	19.83	20.01		
14.3	14.6	GRAYISH GREEN MALACHITE ALTERED SERPENTINITE, LIMONITE FRACTURES, SOME 1CM QTE LENSETS		76333	19.83	20.01	CHECK	
				76334	20.01	20.31		
14.6	18.3	VERY DARK GREEN TO BLACK FRACTURED SERPENTINITE; 99% QTE RECOVERY 20CM QTE VEIN / 5CM QTE VEIN w/ LIMONITIZED RIMS AT LOWER CONTACT		76335	20.01	20.31	CHECK	
18.3	19.6	1.3 M MASSIVE MILKY WHITE QUARTZ VEIN						
		19.3-19.4: 10 CM FOLIATED, SHEARED, LIMONITIZED, ALTERED SERP						
		19.5-19.6: SULPHIDES IN HAIRLINE FRACTURES AND .1CM CLOTS, VISIBLE GALENA, CHALCOPYRITE, PYRITE; VISIBLE GOLD ON CORE ENDS (GRAPHITE SHEAR)						
19.6	19.9	GREENISH GRAY ALTERED AND CARB. RHYOLITE DYKE; PYRITIC						
19.9	22.7	BLACK TO GRAY MOTTLED BRECCIATED FOLIATED PYRITIC ARGILLITE; PYRITE						

J.H.

% n Dm 5 cm Wn PTH.