

## BYG NATURAL RESOURCES INC.

## DIAMOND DRILL RECORD

Logged by: W.D. MannProperty: Mt. NansenTarget: FlexStarted: Aug. 9/95Completed: Aug. 9/95

Field Coordinates:

Survey Coordinates: 17809.46E 20099.42N 1374.97EAzimuth / Dip: -90°

Claim:

Hole # 95-158Core Size: HQLength: 35.05 115'Acid Tests: none

From	To	Description	Sample #	From	To	Length	Oxidation	Chlorite	Epidote	Clays	Alteration	Recovery	Veins	Sulfides	Au g/T	Ag g/T
0	3.05	HW Casing - no recovery														
3.05	8.70	Weakly Altered Metamorphic Rock					4	0	0	3	2	80	1	0		
		- weak bleaching intensifies below 7.9m														
		- rusty brown, beige, & cream colours	7051	7.92	8.70	0.78	4	0	0	3	3	88	1	0	0.10	1.80
		- blocky core, rubble above ~5.0m ( <del>4</del> poor recovery)														
8.70	10.90	Gneiss					2	1	1	1	1	98	1	1		
		- very weak incipient bleaching														
		- dk. grey & white laminations - well developed foliation														
		- accessory red garnets ~65° <del>±</del>														
10.90	16.50	Bleached Metamorphic Rocks	7052	10.90	12.50	1.60	4	0	0	4	3	98	2	0	0.31	9.30
		- cream colour w/rusty fracs.	7053	12.50	13.10	0.60	3	0	0	3	3	98	3	1	1.10	21.60
		- gneissic fabric locally preserved	7054	13.10	14.60	1.50	3	0	0	4	3	98	2	0	0.17	5.20
		- minor breccia, Q.V.'s, trace py., esp. 12.5-13.1m	7055	14.60	16.10	1.50	3	0	0	4	3	98	2	1	0.27	4.10
		- py. veinlets ~2% 16.10-16.50m	7056	16.10	16.50	0.40	2	0	0	3	3	99	2	2	2.74	9.70
		- minor c.g. muscovite														

From	To	Description	Sample #	From	To	Length	Oxidation	Chlorite	Epidote	Clays	Alteration	Recovery	Veins	Sulfides	Au g/T	Ag g/T
16.50	16.81	Massive Sulphide Vein - dark grey Q-py.-aspy. - dk. grey metallic minerals - sharp contacts 40° <del>+</del> - breccia texture - Q-rich subangular-subrounded frags. in darker, sulphide-rich matrix - true width ~ 22cm	7057	16.50	16.81	0.31	1	0	0	1	4	99	4	4	39-22	661.0
16.81	20.72	Sheared, Bleached Mineralized Zone - cream colour w/ grey Q.V. fragments - sheared, brecciated texture - local Q pebbles in clay - 2-3% pyrite + aspy. + f.g. grey metallics - weak oxidation near fractures, trace scorodite - solid core, locally crumbly, excellent recovery - no metamorphic foliation preserved	7058 7059 7060 7061 7062	16.81 17.85 18.59 19.29 20.12	17.85 18.59 19.29 20.12	1.04 0.74 0.70 0.83 0.60	1 1 1 1 2	0 0 0 0 0	0 0 0 0 0	3 4 3 4 4	4 4 4 4 4	98 98 98 98 98	4 3 4 2 2	3 3 3 3 3	1.71 3.46 0.62 0.17 0.41	26.5 22.2 1.7 2.5 18.7
20.72	22.60	Bleached, Oxidized Metamorphic Rock - rusty brown w/ black MnO coatings - strong oxidation - blocky to rubble core	7063	20.72	22.60	1.88	4	0	0	4	3	75	1	0	0.07	<1.0