

**BYG NATURAL RESOURCES INC.**  
**DIAMOND DRILL RECORD**

Logged by: W.D. Mann  
Property: Mt. Nansen  
Target: Flex  
Started: Aug. 11/95  
Completed: Aug. 11/95

Field Coordinates: \_\_\_\_\_  
Survey Coordinates: 17845.24 E 19998.13 N 1354.84 E1  
Azimuth / Dip: -90°  
Claim: \_\_\_\_\_

Hole # 95-161  
Core Size: HQ  
Length: 38.40m 126'  
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	4.27	HW Casing - no recovery														
4.27	13.50	Clay-Altered, Oxidized Metamorphic Rocks	7081	4.27	7.92	3.65	4	0	0	4	4	12	1	0	<0.03	1.50
		- yellow brown colour	7082	7.92	9.45	1.53	4	0	0	4	4	68	1	0	0.03	<1.0
		- fair to poor recovery, soft core, local hard pebbles	7083	9.45	10.67	1.22	4	0	0	4	4	66	2	0	<0.03	<1.0
		- strong clay alteration, oxidation - rare identifiable	7084	10.67	12.50	1.83	4	0	0	4	4	76	1	0	0.03	<1.0
		mm. rock fragments	7085	12.50	13.50	1.00	4	0	0	4	4	88	1	0	<0.03	<1.0
		- core diameter is locally greatly reduced (4.5cm vs 6.0cm)														
		due to washing of clay														
13.50	18.85	Oxidized Metamorphic Rocks					4	1	0	3	2	95	1	0		
		- orange-brown to beige w/ black MnO staining														
		- metamorphic foliation commonly preserved														
		- solid to blocky core, good recovery														
		- mod. clay alt'n, local strong clay -> v. soft core														

From	To	Description	Sample #	From	To	Length	Oxidation	Chlorite	Epidote	Clays	Alteration	Recovery	Veins	Sulfides	Au g/T	Ag g/T
18.85	24.69	Bleached, Oxidized Metamorphic Rocks	7086	18.85	20.12	1.27	4	0	0	3	3	97	1	0	0.16	1.50
		- yellow-brown & cream coloured	7087	20.12	21.64	1.52	4	0	0	4	4	95	1	0	0.34	4.4
		- local weak metamorphic foliation visible	7088	21.64	23.16	1.52	4	0	0	3	4	98	1	0	0.27	23.7
		- mostly bleached below 21.6m	7089	23.16	24.69	1.53	4	0	0	4	4	95	1	0	0.17	8.1
		- breccia texture 24.5 - 24.69m														
		- solid to blocky core, locally soft & crumbly														
24.69	26.00	Mineralized Quartz Vein zone	7090	24.69	25.39	0.70	3	0	0	3	4	98	4	2	21.02	241.0
		- irregular grey-white Q w/ py., aspy., weak	7091	25.39	26.00	0.61	3	0	0	4	4	97	3	2	1.58	29.9
		green scorodite stain locally														
		- blocky core, minor clay/gouge zones														
		- mod. - strong oxidation, sulphides locally preserved														
26.00	29.48	Oxidized, Altered, locally Sheared Metamorphic Rocks	7092	26.00	27.43	1.43	4	0	0	3	3	98	1	0	0.34	8.3
		- Yellow-brown to beige coloured	7093	27.43	29.48	2.05	4	0	0	3	3	80	1	1	0.10	1.0
		- bleaching locally apparent														
		- solid to blocky core														
		- weak to mod. clay alt'n., minor gouge/breccia texture														
		- metamorphic foliation locally visible														

From	To	Description	Sample #	From	To	Length	Oxidation	Chlorite	Epidote	Clays	Alteration	Recovery	Veins	Sulfides	Au g/T	Ag g/T
29.48	34.63	Oxidized Metamorphic Rocks - yellow-brown, minor grey-green chloritic patches - solid to blocky core - minor black MnO dendrites - 20cm clay/gouge zone @ 33.3m - metamorphic foliation common, av. 55° $\mp$					4	3	0	2	1	95	1	0		
34.63	38.40	Muscovite Schist (E.O.H.) - pale grey, grey-green, yellow-brown colours - minor black MnO on rusty fractures - mod. oxidation below 37.0m - weak to incipient bleaching - penetrative cleavage, commonly crenulated av. $\sim$ 50° $\mp$ - local chlorite-biotite, i.e. muscovite may be partly due to alteration					3	2	0	2	2	98	2	0		
		E.O.H.														

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## DIAMOND DRILL RECORD

Logged by: W.D. Mann  
 Property: Mt. Nansen  
 Target: Flex  
 Started: Aug. 11/95  
 Completed: Aug. 12/95

Field Coordinates: 13.5M SW of 86-33 -0.5m El  
 Survey Coordinates: 17856.06E 19976.48N 1343.2m  
 Azimuth / Dip: 045°/-50°  
 Claim: \_\_\_\_\_

Hole # 95-162  
 Core Size: HQ  
 Length: 36.88m 121'  
 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	4.27	HW Casing - no recovery														
4.27	4.90	Heterolithic cobbles, redrilled - overburden														
4.90	11.70	Amphibolite - dark grey-green - gneiss-schist, local crenulated cleavage - chlorite-rich, locally biotitic - cleavage av. 35°-55° - solid to blocky core, fair recovery					2	4	1	2	1	80	1	1		
11.70	14.64	Oxidized, Clay-Altered Metamorphic Rocks - orange-brown colour, minor black MnO staining - fairly solid core, commonly soft & crumbly - mod.-strong clay alteration, minor bleaching - local shearing, v. weak breccia texture	7094	11.70	12.50	0.80	4	1	0	3	3	98	1	0	0.03	<1.0
			7095	12.50	13.72	1.22	4	0	0	4	4	97	1	0	0.24	5.0
			7096	13.72	14.64	0.92	4	0	0	4	4	77	1	0	0.31	1.7

0 - Absent, 1 - Trace, 2 - Weak, 3 - Moderate; 4 - Strong.