

SYNOPTIC LOG
MARG PROJECT
NDU RESOURCES LTD.

Hole: 96-63

Northing: 99874.0

Easting: 100299.9

Depth: 374.29 m (1228 ft)

Elevation: 1417.5 m

Core Size: HQ from 0.00 to 90.52

NQ 90.52 to 374.29

Claim: Tudl 26

DOWN HOLE SURVEYS

Depth	0	73	243	378
Dip	-71	-68	-64	-61
Azimuth	006	348	339	338

From (m)	To (m)	Unit	Comments	From (m)	To (m)	Interval (m)	Sample No	Rec. (%)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Au (g/t)	Ba (%)	GMV \$ US	ZONE
0.00	6.71	OVb														
6.71	72.70	QZIT	from 51.04 to 72.70 - heavily broken, shattered and soft core with gouge, fault (?)													
72.70	84.70	CLPH	with grey Qz and 10% QGPH													
84.70	102.66	QGPH	from 87.96 to 88.30: weak fault (?)													
102.66	104.55	CARB	with 5% QGPH													
104.55	137.36	QGPH	from 126.88 to 127.56 - broken, shattered core with gouge, fault (?)													
137.36	144.32	QMPH	20-25% CLPH													
144.32	244.48	QGPH	at 189.77-192.20: fault zone(?)													
244.48	248.42	CLPH	30-40% QGPH													
248.42	296.09	QZIT	at 258.49-260.25; 262.43-262.63 and 279.38-282.85 - faults (?)													
296.09	301.00	CLPH	thin bedded													
301.00	319.18	QGPH	silicified													
319.18	322.40	QGPH	with MSSX and SMSX intervals	319.18	322.40	3.22	58350	100	0.77	1.33	2.64	33.90	0.35	0.50	65.41	D
322.40	329.79	QGPH	broken core before mineralization	322.40	324.61	2.21	58451	86	0.01	<0.01	0.11	1.80	0.05		2.23	
				324.61	326.74	2.13	58452	81	<0.01	<0.01	0.11	2.00	0.05		2.02	
				326.74	329.79	3.05	58453	80	<0.01	<0.01	0.09	1.60	0.05		1.75	
329.79	348.72	MSSX	with QMPH: 330.24-331.53; 341.81-347.79 and QGPH: 334.28-334.94; 335.47-339.60	329.79	332.22	2.43	58454	100	1.44	1.91	3.74	60.40	0.68	0.40	105.51	
				332.22	334.22	2.00	58455	100	1.77	2.89	5.40	100.00	1.04	<0.1	148.70	C
				334.22	336.35	2.13	58456	96	0.81	1.09	2.17	38.00	0.53	0.40	62.49	
				336.35	339.55	3.20	58457	97	0.14	0.19	0.41	5.50	0.15	0.50	11.64	
				339.55	341.82	2.27	58458	94	1.30	2.59	4.72	80.80	1.06	<0.1	125.05	B5
				341.82	343.03	1.21	58459	100	0.10	0.12	0.25	5.80	0.05	1.00	7.44	
				343.03	345.35	2.32	58460	100	0.26	0.38	0.77	13.00	0.12	0.70	20.61	
				345.35	347.81	2.46	58461	100	0.16	0.24	0.50	7.80	0.04	0.80	12.58	
				347.81	348.60	0.79	58462	100	1.32	2.06	3.87	75.00	0.49	0.30	105.42	B4
				348.60	349.93	1.33	58463	92	0.21	0.24	0.55	9.80	0.07	0.60		

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348.72	352.80	QGPH														
352.80	356.22	QZIT	at 352.80-355.11: fault(?)													
356.22	362.35	QGPH	silicified(?)													
362.35	374.29	QZIT	with 5-7% CLPH													
374.29		EOH														
				319.18	322.40	3.22			0.77	1.33	2.64	33.90	0.35		65.41	D
				329.79	336.35	6.56			1.34	1.94	3.74	65.20	0.74		104.81	C
				339.55	341.82	2.27			1.30	2.59	4.72	80.80	1.06		125.05	B5
				347.81	348.60	0.79			1.32	2.06	3.87	75.00	0.49		105.42	B4