

**SYNOPTIC LOG**  
**NORDAC RESOURCES LTD.**
Property: CONVERTHole: CV-97-03 Section: 9,600 NEasting: 345,024.36Northing: 6,694,469.92Elevation: 1,237.88Depth: 171.30Logger: K. LesnikoffDrilling Dates: June 24-27, 1997

Depth	0.00	171.30			
Azimuth	58	58			
Dip	-50	-61			
Method	Brunton	Acid			

From (m)	To (m)	Interval (m)	*	Unit	Comments	From (m)	To (m)	Interval (m)	Sample No.	REC %	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppm)	Au (ppb)
0.00	3.00	3.00	T	OBDH	overburden										
3.00	12.80	9.80	T	MSCH	massive chert with minor muscovite										
12.80	14.25	1.45	T	RBCH	grey ribbon bedded chert										
14.25	17.10	2.85	S	MSCH	weakly mineralized massive chert										
					-fine grained pyrite in lenses and veinlets	13.60	16.60	3.00	59225		39	296	218	2.6	n/a
17.10	18.75	1.65	S	MSCH	massive chert with minor muscovite										
					-broken and oxidized	16.60	19.60	3.00	59226		78	376	1050	2.0	n/a
18.75	30.70	11.95	T	MSCH	massive chert with minor muscovite										
					-pyrite is disseminated or deposited along fractures	19.60	22.60	3.00	59231		46	96	1450	2.0	n/a
30.70	32.30	1.60	T	RBCH	grey ribbon bedded chert										
32.30	40.90	8.60	T	MSCH	massive chert										
40.90	52.42	11.52	F	MSCH	massive chert with minor muscovite-chlorite laminaes										
						41.75	44.75	3.00	59227		62	34	82	0.2	n/a
52.42	53.94	1.52	F	GSPH	graphite-sericite phyllite										
53.94	58.52	4.58	F	RBCH	grey ribbon bedded chert										
58.52	60.04	1.52	F	GSPH	gouged graphite-sericite phyllite										
60.04	60.65	0.61	F	RBCH	grey ribbon bedded chert										
60.65	61.65	1.00	F	MSCH	massive chert with minor muscovite										
61.65	62.63	0.98	F	MSCH	massive chert with sericite										
62.63	64.31	1.68	F	CSSH	chlorite-sericite schist										
64.31	76.90	12.59	F	GSPH	shattered and gouged graphite-sericite phyllite										
76.90	81.10	4.20	F	RBCH	grey ribbon bedded chert										
81.10	83.00	1.90	F	SEPH	sericite phyllite										
83.00	84.15	1.15	F	RBCH	grey ribbon bedded chert										
84.15	85.75	1.60	F	GSPH	graphite-sericite phyllite										
					-locally coarse pyrite grains	85.65	87.90	2.25	59228		13	16	280	0.2	n/a
85.75	88.80	3.05	F	RBCH	grey ribbon bedded chert										
88.80	101.50	12.70	F	GSPH	graphite-sericite phyllite										
101.50	102.80	1.30	F	RBCH	grey ribbon bedded chert										

\*S-strong weathering, T-transitional weathering, F-fresh

Hole : CV-97-03

[illegible]

SCV97-03.WK4