

DIAMOND DRILL CORE RECORD

Page 1 of 2.

PLOTTED	SUMMARY		SURVEY DATA			Mine: _____ Location: _____ Co-ords: _____ R.L.: _____ Direction: _____ Angle: _____ Total Depth: _____ Hole Size: _____ Date Commenced: _____ Date Completed: _____ Logged by: _____
	OBJECT	RESULT	Footage	Direction	Angle	
40 Plan 40 Sect ✓ L.P. 100 Plan 100 Sect 200 Scale Plan ✓	Drilled as an exploratory hole to test for any sulphide mineralisation associated with basic dyke intrusions in the Cuni area.	Weak mineralisation was intersected 217½-220. Otherwise nothing of significance was noted.	0' 100' 200' 300' 400'	260°M	-65° -64½° -64½° -65° -61° -59°	North Cuni 7015N 4235E 260° Magnetic 441' BX 6/3/65 MAC

FOOTAGE		DESCRIPTION	FROM	TO	FEET	CORE REC'D	ASSAY DATA								DIPS	
FROM	TO						Pb %	Zn %	Cu %	Ag Oz./Ton	Au dwts.	Fe %	T/S	N.1 %	FOOTAGE	ANGLE
0	35	Light grey siltstone. Very broken core.	0	35	35	6½									50b	61
35	55	Greyish coarse grained siltstone with thin interbeds of black slaty type sediment. Highly broken core.	35	55	20	6									60b	32
55	65	Dark greyish coarse grained siltstone with numerous interbeds of black slaty type sediments and occasional vuggy type texture, traces of sulphide mineralisation at 60 ft.	55	65	10	10									122b	51
65	77	Dark greyish, coarse grained siltstone (with band of fine grained grey gouge or slate with fragmental inclusions of country rock at 75-75½ ft. possibly fault)	65	77	12	4									125b	50
77	87	Dark grey coarse grained siltstone	77	87	10	10									150b	51
87	89	Blackish grey fine grained siltstone with very faint irregular fractures and associated traces of sulphide mineralisation.	87	89	2	2									170b	53
89	120	Dark fine grained mottled dolerite with possible percentage of calcite, very numerous "vugs" giving pitted appearance.	89	120	31	25									175b	68
120	124	Blackish grey fine grained bedded siltstone with some irregular calcite veinlets.	120	124	4	4									190b	70
124	133	Light greyish fine grained bedded siltstone	124	133	9	9									205b	55
133	141	Dark fine grained mottled dolerite with possible percentage of calcite, "vuggy" pitted appearance.	133	141	8	5									212b	75
141	159	Interbedded coarse grained siltstone, blackish, grey fine grained siltstone, and possibly slate with traces of sulphide mineralisations and occasional lenses of calcite and quartz.	141	159	18	18									264b	58
159	164	Greyish fine grained mudstone with fine irregular seams of chlorite?	159	164	5	2									266	62
164	172½	Blackish interbedded seams of siltstone and shale with traces of sulphide mineralisation, and very minor fault planes.	164	172½	8½	8½									283	65
172½	176	Light greyish bedded mudstone with occasional irregular seams of calcite.	172½	176	3½	3½									303	80
176	195½	Dark greenish grey bedded fine grained sandstone with occasional thin interbeds of black shale which grade into irregular seams and beds predominating at 194 ft. Some irregular veinlets of carbonate throughout.	176	195½	19½	19½									340	
195½	207½	Faint pinkish bedded chert.	195½	207½	12	12									b&c.l.	70
207½	210½	Medium to coarse grained dark "altered" sediment with high percentage of carbonate seams. Veinlets and inclusions with disseminated sulphide throughout.	207½	210½	3	3	(-)0.1	(-)0.1	0.30	0.3	Nil	10.6	4.7	0.09	360b	67
210½	215½	Predominantly faint pinkish bedded chert with very minor fault planes, and irregular veinlets of carbonate.	210½	215½	5	5									411b	41
215½	217½	Greenish mineralised ultra basic dyke rock mineral within irregular fractures and coarse grained carbonate aggregates.	215½	217½	2	2	(-)0.1	1.6	0.30	0.5	Nil	11.6	1.0	0.14	412	52
217½	220	Greenish moderate to highly mineralised Ultra Basic Dyke.	217½	220	2½	2½	3.6	7.6	0.25	3.65	Nil	14.3	4.6	0.05	420b	34
220	225½	Greenish Ultra Basic Dyke weakly mineralised along irregular fracture planes.	220	225½	5½	5½	(-)0.1	(-)0.1	0.45	0.2	Nil	10.6	0.85	0.07	428b	38
225½	229½	Greenish moderately mineralised and carbonated Ultra Basic dyke.	225½	229½	4	4	(-)0.1	(-)0.1	0.20	0.1	Nil	10.8	0.55	0.12	440b	38
229½	239	Greenish coarse grained weak to moderately mineralised Ultra Basic dyke with numerous irregular seams of chlorite	229½	239	9½	9½	Nil	1.5	0.25	0.38	Nil	7.4	3.5	Nil		
239	246	Dark medium grained Ultra Basic dyke no visible mineralisation With massive quartz 245-246 ft.	239	246	7	7	(-)0.1	(-)0.1	0.55	0.25	Nil	7.6	1.2	0.40		
246	249	Predominantly blackish chlorite and graphite? With few remnant inclusions of sandstone and disseminated sulphide mineralisation throughout possible visible specks of pyrrhotite.	246	249	3	3	(-)0.1	(-)0.1	0.25	(-)0.1	Nil	5.8	0.10	0.13		

Appears to be different sandstone R&B

} 42% Ni
} 46% Fe

continued 2....

