

DRILL LOG SHEET

510052

PROJECT : MARIONOAK

Hole No : SBD 1

COLLAR CO-ORDINATES : 35S / 110W

LOCATION CODE : NL 01

COLLAR R.L. : 170m (approx.)

LOCATION : MARIONOAK BASTYAN DAM GRID MAP/PHOTO REFERENCE :	DATE STARTED	27-8-82	HOLE SIZE		FROM	TO	TOTAL	CORE STORAGE						
	DATE FINISHED	9-9-82	NOM CORE					NO OF TRAYS						
	TOTAL DEPTH	221m	TRICONE		0	3m	3.0m	SAMPLE STORAGE						
HOLE SURVEY DATA			LOGGED BY	W. D. SMYTH	CORE			ASSAY LAB.	COMLABS					
INSTRUMENT : TROPARI			CONTRACTOR	LONGYEAR		NQ WL	3-00	20-80	17-80					
DEPTH	INSTRUMENT		ACID ETCH		REMARKS	RIG	B851			ASSAY REPORTS				
	INCL.	AZ.	INCL.	AZ.			BQ WL	20-80	221-00		200-20			
COLLAR	-60°	220				DRILL CREW	H. ASCHMONEIT	CASING	NW	0	6-5		MIN. & PET. LAB.	C.M.S.
60m	-56°	206°					J. WILLSHIRE		BW	0	21-00		MIN. & PET. REPORTS	C.M.S. 82/10/5
150m	-51°	189°						CASING LEFT	NW	0	6-50			
200m	-40°	171°												

Pyrrhotite/magnetite in hole possibly affected the bearings

GRAPHIC / LETTER SYMBOL LOGGING KEY

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

STRUCTURE / ALTERATION CODE
 B BEDDING O OXIDATION
 J JOINTING
 C CLEAVAGE
 F FOLIATION
 sh SHEARING
 q QUARTZ VEINS

DRILLING SUMMARY :

PROJECT: _____

DIAMOND DRILL LOG - SAMPLING RECORD

HOLE NO: _____

From	To	Interval (m)	Core Rec'd	% Rec	Sample No.	Compos No.	Assays							Weighted Assays Ratios			% Estimates		Core Angles		T.S P.S	Description		
							As	Ni	Ag	Cu	Pb	Zn	Mo	Au										
213.35	216.85	3.50	100	100	f 9031			50	<1	70	320	1100	<4											Grey well bedded siltstone - shale - carbonaceous
216.85	218.35	1.50	100	100	s 9032		<2	65	1	46	510	2100	<0.05											Zone of intense calcite veining - pyrrhotite, sphalerite
218.35	221.00	2.65	100	100	s 9033		5	70	1	65	230	1000	<0.05											Grey well bedded siltstone shale / conglomeratic psammite
		E.O.H.																						E.O.H.

B10054