

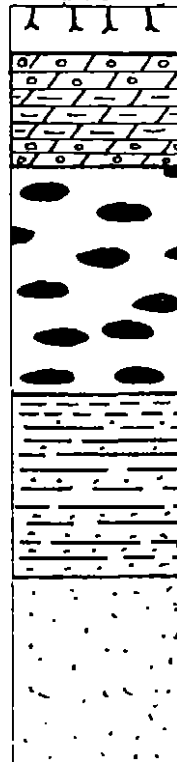
DRILL-HOLE SUMMARY LOG

HOLE NAME: D095ZB2 AMG EAST 362759 NORTH 5347544  
 PROSPECT: BAURA GRID EAST 62400 NORTH 46611  
 EL: ZEEHAN 2 EL 34/88 RL \_\_\_\_\_ DEPTH 49.9m

DATE DRILLED: 26/4/95  
 LOGGED BY: S.J. TEAR  
 DRILLING CO.: DIAMOND DRILLING TAS.  
 DRILL TYPE: DIAMOND  
 DRILL RIG: U250  
 LOC DRILL CORE: ZEEHAN

SURVEYS:					
DEPTH (m)	AZIM (AMG)	DIP	DEPTH	AZIM (AMG)	DIP
0	096°	60°			
49	094°	60°			

Graphic Log



OBJECTIVES OF HOLE:

To CONFIRM HORIZONTAL BEDDING IN D095ZB1 - MOVED CLOSER TO INFERRED LOWER SANDSTONE/LIMESTONE CONTACT.

LITHOLOGICAL SUMMARY:

FROM	TO	FORM CODE	COMMENTS
0	3.2	Qha	Overburden
3.2	10.5	Ogpo	Dolomitised oolite unit
10.5	25.5	Ogsd	Siderite Unit
25.5	37.6	Ogst	Silty Transition Unit
37.6	49.9	Om	Moina Quartzite

MINERALISATION SUMMARY:

FROM	TO	COMMENTS
27	28.2	833 ppm Zinc in Black uniform looking siltstone

CONCLUSIONS:

DRILLHOLE CONFIRMED HORIZONTAL BEDDING; no significant zinc values

362759E  
5347544N

C.R.A. EXPLORATION PTY. LIMITED  
DRILL CORE LOG

TENEMENT NAME BAURA

SHEET No. 1 of 3  
No. ....

CO-ORDINATES (62400E)  
46611N AZIMUTH 0 96° mag

DRILLERS DD TAO COMMENCED 26/4/95  
RI COLLAR ..... INCLINATION 60° DRILL TYPE U250 COMPLETED 28/4/95

PLAN - MAP REFERENCE .....  
DEPTH 49.9 HOLE No. ZB2  
CASING LEFT NONE DPO No(s) .....

DEPTH		Core Rec. %	RQ DATA	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)			
From (M)	To (M)										REC FROM	REC TO	REC M	REC %
0	3.2	33	5x	Qha	Overburden						3.5	6.0	0.2	8
3.2	3.5	100	2	Qgss	Dolomitised brown/grey crystalline calcite.		5465382	3.2	3.5		6.0	7.5	0	0
3.5	9.0	7	5x	Qgsl	Dr grey/black waste limestone ?Dolomitised		5465383	3.5	6.0		7.5	9.0	0.2	13
							5465384	7.65	9.0		9.0	10.5	0.9	60
9.0	10.5	60	5x	Qgss	Light grey/brown dolomitised calcite unit		5465385	9.0	10.5		10.5	12.0	0.15	10
10.5	12.0	10	5	Qgdc	Dark black pyritic clay Bad recovery		5465386	10.5	12.0		12.0	13.5	0.3	20
											13.5	14.6	0.3	27
12.0	13.5	20	1	Qgsl	Weathered dolomitic limestone Abundant siderite.		5465387	12.0	13.5		14.6	16.5	0.45	50
											16.5	18.1	0.5	50
13.5	16.5	38	5	Qgsl	Black pyritic clay with weathered bedrock - bad recovery		5465388	13.5	14.6		18.1	19.5	1.4	100
							5465389	14.6	16.5		19.5	21.0	1.0	66
16.5	22.4	70	5	Qgdc	Interbedded well weathered sands and silts - clays		5465390	16.5	18.1		21.0	22.5	0.6	40
							5465391	18.1	19.5		22.5	24.0	1.5	100
22.8	25.7	40	3c	Qgsl	Weathered fissile siltstones and shales (+/- ore sandstone) - weathering in clays	Bedding 70° to c/a. Sideritic zones.	5465392	19.5	21.0		24.0	25.5	1.2	80
							5465393	21.0	22.5		25.5	27.0	1.5	100
							5465394	22.5	24.0		27.0	28.5	1.5	100
							5465395	24.0	25.5		28.5	29.7	1.6	100
25.7	28.2	100	3c	Qgdc	Black uniform siltstone	Bedding 65° to c/a.	5465396	25.5	27.0		29.7	31.3	1.6	100
							5465397	27.0	28.2		31.3	32.9	1.6	100
28.2	29.7	100	3c	Qgsl	Med/coarse grained sandstone locally a fine grained conglomerate		5465398	28.2	29.7		32.9	34.5	1.6	100
											34.5	36.0	1.5	100
											36.0	37.5	1.5	100
											37.5	38.6	0.4	36
											38.6	39.9	0.8	60
											39.9	40.5	0.6	100
											40.5	42.0	1.5	100
											42.0	43.5	1.5	100
											43.5	44.8	1.3	100
											44.8	46.3	1.5	100
											46.3	47.1	0.8	100
											47.1	49.9	1.8	100

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