

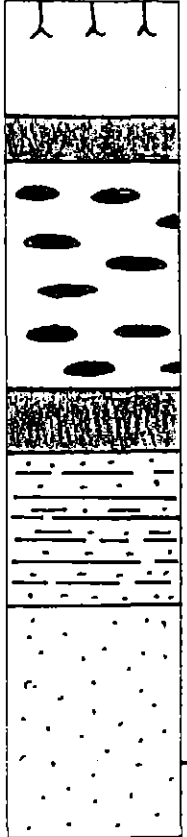
DRILL-HOLE SUMMARY LOG

HOLE NAME: DD95ZB1 AMG EAST 362700 NORTH 5347556
 PROSPECT: BAURA GRID EAST 62400 NORTH 46551
 EL: ZEEHAN 2 EL 34/88 RL DEPTH 55.1

DATE DRILLED: 18/4/95
 LOGGED BY: S.J. TEAR
 DRILLING CO.: DIAMOND DRILLING TAS.
 DRILL TYPE: DIAMOND
 DRILL RIG: U250
 LOC DRILL CORE: ZEEHAN

SURVEYS:					
DEPTH	AZIM (AMG)	DIP	DEPTH	AZIM (AMG)	DIP
0	092°	60°			

Graphic Log



OBJECTIVES OF HOLE:
 DRILL TEST ZINC-RICH SIDERITE ALTERATION IN BEDROCK SAMPLES AT LOWER SANDSTONE/LIMESTONE CONTACT ADJACENT TO SYN-SEDIMENTARY FAULT

LITHOLOGICAL SUMMARY:

FROM	TO	FORM CODE	COMMENTS
0	7.5	Qha	Overburden
7.5	10.5	Ogdc	Dark grey clay Unit
10.5	25.5	Ogsd	Siderite Unit
25.5	29.8	Ogdc	Dark grey clay unit
29.8	39.95	Ogst	Silty Transition Unit
39.95	55.1	Om	Moina Sandstone

MINERALISATION SUMMARY:

FROM	TO	COMMENTS
15.5	27.5	0.37% Zn associated with pyrite blebs in a dark grey / black ?rotted limestone immediately overlying a black amorphous siltstone

CONCLUSIONS:
 Drillhole encountered horizontal bedding (see DD95ZB2); Anomalous zinc values are associated with weathered clays.

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

SHEET No. ... 1 of 21

TENEMENT NAME BAURA No.

362700E

PLAN - MAP REFERENCE

CO-ORDINATES 5347556 NAZIMUTH 092° DRILLERS DD TAS COMMENCED 18.4.95 DEPTH 55.1 HOLE No. Z81

RL COLLAR INCLINATION 60° DRILL TYPE U250 COMPLETED 21.4.95 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)													
0	2.6	50	Sx	Qha	Overburden - including peat and pink/white gravelly, mainly Owen conglomerate and Moina sandstone.						0	2.3	1.15	50
											2.3	4.5	1.1	50
											4.5	7.5	2.15	70
											7.5	10.5	2.7	90
											10.5	12.0	1.0	66
2.6	7.5	60	S	Qha	Light grey clay with variable rock fragments < 1cm in size						12.0	13.5	0.75	50
											13.5	15.2	1.4	84
											15.2	16.5	1.1	82
7.5	10.5	90	S	Ogsl	DK grey/black/brown clay with a cement fabric.		5465358	7.5	10.5		16.5	18.0	1.3	86
											18.0	19.5	0.9	60
											19.5	21.0	1.0	66
10.5	13.5	58	S	Ogsl	More competent clay/rock with localized zones of siderite eg 10.7m. DK grey/brown		5465359	10.5	12.0		21.0	22.5	0.75	50
							5465360	12.0	13.5		22.5	24.0	1.1	70
											24.0	25.5	1.2	80
											25.5	27.0	1.2	80
13.5	14.0	84	S	Ogsl	Brown weathered limestone (raggy + porous)	Minor pyrite tabs bedding 75° to c/A.	5465361	13.5	15.2		27.0	28.5	1.5	100
											28.5	30.0	1.5	100
											30.0	31.5	1.2	80
14.0	15.2	84	S	Ogsl	DK grey/black clay with rotted limst fragments	Zones of dissem. tabs of pyrite.					31.5	33.0	1.5	100
											33.0	34.5	1.5	100
											34.5	36.0	1.5	100
15.2	16.5	82	S	Ogsl	lt grey/brown weathered limestone - non calcareous; with clay zones.	Bedding 70° to c/A.	5465362	15.2	16.5		36.0	37.1	0.4	36
											37.1	38.5	1.5	100
											38.5	39.4	0.9	100
											39.4	40.5	1.1	100
16.5	21.3	75	S	Ogsl	DK grey/brown clay with siderite	Bedding 70° to c/A.	5465363	16.5	18.0		40.5	42.0	1.5	100
							5465364	18.0	19.5		42.0	42.7	0.8	100
							5465365	19.5	20.7		42.8	43.3	0.4	80
21.3	21.4	100	S	Ogfc	Grey clay - possible fault zone/gouge.		5465366	20.7	21.3		43.3	44.1	0.7	100
							5465367	21.3	23.0		44.1	45.1	1.0	100
											45.1	46.5	0.8	56

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