



- ▷ Old Workings
- ◁ Old Workings

NOTES :

All measurements are in metres .
 Co-ordinates are A.M.G.
 Datum for Levels is A.H.D

Northern Surveying Services

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 Telephone (03) 6427 2765
 Fax (03) 6427 3040
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*Trial Harbour Road, Zeehan, Tas.
 existing northern pit & workings*

Drawing No.
CSTOCK-1(e)

Drawn : J.A.T Scale : 1:1000 Date : 16/8/00

J. Edwards

COMSTOCK PROJECT DIAMOND DRILL LOG

EPM
PROSPECT
WORK PROPOSAL

COMSTOCK

COLLAR: NORTH
EAST
R.L.
HOLE: DIP -> DIP AZ.
RIG TYPE

HOLE NO
PAGE
GEOL
DATE
DRILLER

S4021
PAGE 2
P. HEATH & A. RADONICH
08-05-01 (TUESDAY)

Graphic Log					Drilling		Geology					Mineralisation		Alteration And Veining	Structure							Weath		COMMENTS				
Cy	SI	Sd	G	B	Depth (m)	Drill Runs	Recovery %	Stratig	Lithology	Colour	Bedding	Carbonaceous %	Carbonate Type		Minerals	Grain Size	Style	Depth to top	Type	True width (cm)	Dip	Dip Azi	C/angle		Intensity	Fill Gauge/ Vein Fill	Younging	Style
					21		95%		very thinly laminated, black graphitic shale	Black						No mineralisation present												
					22	22.3																						
					23	23.2	70%																					
					24	23.9	100%																					
					25		86%																					
					26	25.9																						
					26	26.5	100%																					
					27		80%																					
					28	28.0																						
					29	29.2	63%																					
					30	30.2	100%																					
					30	30.6	75%																					
					31		25%																					
					32	32.2																						
					32	32.7	100%																					
					33			FAULT ZONE	hard-soft, broken, laminated sandstone - phyllite including broken shale shaley	1-2 gray 1-green gray						banded & disseminated (quartz) veins in shale @72 veining, small scale veinlets of pyrite					30°		FAULT ZONE					
					34		35%																					
					35	35.9																						
					36		29%																					
					37	36.9																						
					37	37.6	100%																					
					38	38.4	75%																					
					39		100%																					

FZ

COMSTOCK PROJECT DIAMOND DRILL LOG

EPM
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COMSTOCK

COLLAR: NORTH
EAST
R.L.
HOLE: DIP -> DIP AZ.
RIG TYPE

HOLE NO
PAGE
GEOL
DATE
DRILLER

54021
PAGE ③
P. HEATH & A. RADONICH
TUESDAY 08.05.01

Graphic Log					Drilling			Geology					Mineralisation		Alteration And Veining	Structure							Weath		COMMENTS					
Cy	SI	Sd	G	B	Depth (m)	Drill Runs	Recovery %	Stratig	Lithology	Colour	Bedding	Carbonaceous %	Carbonate Type	Minerals		Grain Size	Style (Pb, Zn, Ag)	Depth to top	Type	True width (cm)	Dip	Dip Azi	C/angle	Intensity		Fill Gouge/Vein Fill	Younging	Style	Int	
					41		61%																							
					42		43.75%																							
					43		100%		FAULT ZONE	l-d grey																				
					44		20%		Broken, hard shale																					
					45		33%		laminated																					
					46		100%																							
					47		77%																							
					48		TCL		MASSIVE SULPHIDE ZONE						sph, gal py	26.4%, 16.6%, 561ppm Ag														
					49		36%		CORE LOSS CAVITY																					
					50		70%																							
					51		64%		Broken core, black inter bedded mudstone & shale, FZ.	Black + l-d grey					py	0.93%, 0.28%, 7ppm Ag							55°							
					52		55%		Dark brown pyritic (weathered) soil (almost like a regolith)	D. brown						1.05%, 0.35%, 3ppm Zn, 1.1% Pb, Ag														
					53		TCL		CORE LOSS CAVITY																					
					54		38%		very hard, massive, l-dark grey dolomitic unit						py,	disseminated veins														
					55		98%																							
					56																									
					57																									
					58																									
					59																									

→ change to 49.6 - 49.8

Analogs sample 51.20 - 52.20

ASSAY VALUES
11.6% Zn, 10.5% Pb, 117ppm Ag
(8cm long sample assayed)

COMSTOCK PROJECT DIAMOND DRILL LOG

EPM
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WORK PROPOSAL

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54021
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A. RADONICH + P. HEATH
TUESDAY 08.05.01

Graphic Log					Drilling			Geology					Mineralisation			Alteration And Veining	Structure							Weath		COMMENTS			
Cy	Sl	Sd	G	B	Depth (m)	Drill Runs	Recovery %	Stratig	Lithology	Colour	Bedding	Carbonaceous %	Carbonate Type	Minerals	Grain Size		Style	Depth to top	Type	True width (cm)	Dip	Dip Azi	C/angle	Intensity	Flt Gauge/ Vein Fill		Younging	Style	Int
					101	101.2																							
					102		100%																						
					103																								
					104	104.2																							
					105																								
					106		100%																						
					107	107.2				vuggy siliceous textures on dolomite with broken hard (similar to previous)	light grey																		
					108		87%																						
					109					less siderite alteration present																			
					110	110.2																							
					111		100%																						
					112	112.3																							
					113	113.5	80%																						
					114	113.8	100%																						
					115																								
					116																								
					117																								
					118																								
					119																								

HOLE END