



PROJECT ZEEHAN - TAS		NO A7860B		ELEVATION		COMMENCED		BORE HOLE SURVEY									
PROSPECT OCEANA		DIP COLLAR 45° GW		COMPLETED		TOTAL LENGTH 15m.		Depth	Dip	Bearing	Depth	Dip	Bearing	Depth	Dip	Bearing	
CO-ORDINATES 3600 N 1415 E		CORE SIZE BX		LOGGED BY PHILIP JONES		WINKLE JKS Amoco.											
BEARING 270 G 217 M 228 T																	
METERAGE		DESCRIPTION	MINERALIZATION	SAMPLE NO	METERAGE			ASSAYS									
From	To				From	To	Length	Cu	Pb	Zn	Ag	Sn	Mn	Ba			
0	3	Fluvioglacial Gravels															
3	5	CLAYSTONE; laminar and massive silty grey clays.		78389	3	5	2	44	3.00%	4.58%	10	6	40	470			
5	6	CLAYSTONE; mottled (brecciated?) grey to brown silty clays.		78390	5	6	1	40	1.70%	4.61%	12	12	60	330			
6	8	DOLOMITE; Coarsely laminar, mottled brown to black, minor pyrite and sphalerite.	Minor pyrite and sphalerite (2%)	78391	6	8	2	28	3.90%	2.41%	7	4	20	320			
8	11	MINERALIZED CLAYSTONE; mottled black, brown and orange silty clays. Fine grained galena present ~ 10%, very fine grained pink to light brown sphalerite ~ 5%.	Galena ~ 10% Sphalerite ~ 5%	78392	8	10	2	95	34.7%	2.58%	50	22	7800	55			
11	12	DOLOMITE; weathered, calcite cemented, grey white and brecciated.		78393	10	12	2	60	8.10%	2.10%	32	16	1.90%	280			
12	14	DOLOMITE; siderite veined, mineralized (galena/sphalerite) grey green unghy and porous, clay filled dolomite.	Minor galena/sphalerite ~ 3% combined.	78394	12	14	2	50	5.70%	4.50%	13	20	6.3%	110			
14	15	NO CORE RECOVERY. in badly broken and caving ground; possible fault zone. HOLE ABANDONED AT 15 metres.															

740068