

Venture Minerals
Rock Chip Sampling
EL31/2003 Heazlewood

H0002	Version	1										
H0003	Date_generated	15/02/2009										
H0004	Reporting_period_end_date	23/03/2009										
H0005	State	TAS										
H0100	Tenement	EL33/2003										
H0150	250K_map_sheet	SK5520 Tasmania Northwest										
H0151	100K_map_sheet	na										
H0152	50K_map_sheet	na										
H0153	25K_map_sheet	3440 Savage River										
H0203	Number_of_data_records											
H0501	Geodetic_datum	GDA94										
H0502	Vertical_datum	ADH83 +2000m										
H0503	Projection	MGA										
H0531	Projection_zone	55										
D	Sample	Company	Prospect	Tenement	Survey_grid	E_MGA55	N_MGA55	RL_AHD83	Surv_method	Surv_accuracy	Stype	Lith
D	MRRC001	VMS	Contact Creek	EL31/2003	MGA Zone55 GDA94	355573	5402405	2000	Garmin GPS 60	na	petro	STUF
D	MRRC002	VMS	Contact Creek	EL31/2003	MGA Zone55 GDA94	356051	5402989	2000	Garmin GPS 60	na	petro & a	MD
D	MRRC003	VMS	Contact Creek	EL31/2003	MGA Zone55 GDA94	355270	5402993	2000	Garmin GPS 60	na	hand spe	ZHF
D	MRRC004	VMS	Contact Creek	EL31/2003	MGA Zone55 GDA94	355209	5402983	2000	Garmin GPS 60	na	assay	ZHF

Venture Minerals
Rock Chip Sampling
EL31/2003 Heazlewood

H0002	Version	1			
H0003	Date_generated	15/02/2009			
H0004	Reporting_period_end_date	23/03/2009			
H0005	State	TAS			
H0100	Tenement	EL33/2003			
H0150	250K_map_sheet	SK5520 Tasmania Northwest			
H0151	100K_map_sheet	na			
H0152	50K_map_sheet	na			
H0153	25K_map_sheet	3440 Savage River			
H0203	Number_of_data_records				
H0501	Geodetic_datum	GDA94			
H0502	Vertical_datum	ADH83 +2000m			
H0503	Projection	MGA			
H0531	Projection_zone	55			
D	Sample	Company	Description	Sampled	Comments
D	MRRC001	VMS	lt gy sfg tu-altered tuffaceous sandstone	EBG BD	
D	MRRC002	VMS	gn img uralitized? MD	EBG BD	
D	MRRC003	VMS	gy non-magnetic svfg ZHF	EBG BD	
D	MRRC004	VMS	gy moderately magnetic svfg ZHF with fine lamellae of gn py-bearing material	EBG BD	