

MRC9304010-ACM

WELL: FLINDERS 1		WELL CATEGORY: EXPLORATION						
PERMIT: T/25P BASIN: Bass LAT: 40°22'51.810"S LONG: 145°40'18.690"E SEISMIC STN: SP900 TNK4-79 TD: 2723m RT WATER DEPTH: 69.25m RT:MSL: 22.3m RIG: Ocean Epoch		PROSPECT TYPE: Fault dependent closure.				SPUD: 1000hrs 29/11/92 RIG RELEASED: 1400hrs 22/12/92 STATUS: Plugged and Abandoned TYPE COMPLETION: Plugs 2300-2177m 1550-1470m 125m Bridge Plug 125-105m		
		PARTICIPANTS:				CASING SIZE (mm)	SHOE DEPTH	TYPE
		SAGASCO Resources Ltd (Operator) 45% Ampolex Ltd 25% Bridge Oil Ltd 20% Gas & Fuel Exploration NL 10%				762 (30")	124.50m	B
						340 (13 1/4")	403.00m	K-55
						244 (9 5/8")	1519.98m	N-80
AGE	FORMATION	PROGNOSED DEPTH (m)		ACTUAL DEPTHS (m)		THICKNESS (m)	(H)IGH/(L)OW	
		RT	SS	RT	SS			
Oligocene - Pres	Torquay Group	91.6	69.25	91.6	69.25	-	-	
Late Eocene	Demons Bluff	1442.3	1420	1436.5 (from cuttings)	1414.2	109.5	5.8mH	
Eocene	Eastern View Coal Measures	1552.3	1530	1546	1523.7	+1172m	6.3mH	
? Miocene	Intrusive	-	-	2208	2185.7	+67m	-	
LOG		RUN #		INTERVAL (m)		MAX.T(°C)		
Intermediate Logging Run		1A		1243-405.8m		48.3		
DLL-MSFL-LSS-GR-SP-DTD-CAL				Did not reach TD GR to mudline				
Final Logging Run		2A		2716.1-1525.2m		116.7		
HRI-MSFL-LSS-GR-SP-DTD-CAL		2B		2707.8-1525.2m		123.3		
SDL-DSN-CSNG-DTD-CAL		2C		2716.5-1525.2m		126.1		
SED-GR		2D		2705-350m		-		
VSP		2E		Abandoned		-		
SWC-GR								
CORES								
FORMATION	NO	INTERVAL (MRT)	CUT	REC(m)	REC (%)			
None cut								
LOG INTERPRETATION								
INTERVAL (m)	$\phi$			Sw				
All sands are interpreted as water saturated and no net pay is recorded.								
FORMATION TESTS (SFT)								
None Performed.								
Note: Good quality reservoir sands were encountered throughout the EVCM. Minor shows of fluorescence were recorded in sandstones below 2000m, but wireline logs show all zones to be water-saturated. A dolerite sill was encountered at 2208m which ties to an amplitude anomaly observed on seismic data.								

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