

GWF9107.009-RJS

WELL SUMMARY AND POST MORTEM**WELL:** Flinders 1    **OPERATOR:** SAGASCO Resources Ltd    **PERMIT:** T/25P**LOCATION:**        Lat: 40° 22' 51.810"S        Long: 145° 40' 18.690"E**SPUD:** 1000 hrs, 29 November 1992        **RIG RELEASE:** 1400 hrs, 22 December 1992**TD:** 2723m (RT)        **RT:** 22.3m (MSL)        **WATER DEPTH:** 69.25m**DRILLING RIG:** Ocean Epoch        **STATUS:** Plugged & Abandoned

**STRUCTURE:** Flinders 1 was located 2km WNW of Pipipa 1. Closure at the top EVCM is unquestionable however a higher risk fault dependent closure was postulated for the prospective zones of the *M.diversus* and Palaeocene. Current mapping, unfortunately, shows that no closure exists at these levels.

**STRATIGRAPHY:****DRILLING DATA:**

	RT(M)	SS(M)	Hole Size (")	Depth (m:KB)
Torquay Group	91.55	-69.25	36	124.5
Demons Bluff Fm	1436.5	-1414.2	17½	408.0
			12¼	1525.0
EVCM	1546.0	-1523.7	8½	2723.0
<i>M.M.diversus</i>	?	?	Casing Size (")	Shoe Size (m:KB)
<i>L.balmei</i>	2483.3	-2461.0	30	124.50
TD				
(Basal <i>L.L.Balmei</i> )	2722.3	-2700.0	13¾	403.00
Dolerite Sill (67m)	2208	-2185.7	9¾	1519.98

**DRILLING:** Tight intervals were encountered while tripping from the 1525m casing point. Reaming and increasing mud weight improved the hole, however HLS hit a bridge at 1240m with their combination tool and the intermediate logs were run from there to 403m. A wiper trip was made and casing was run to 1520m. During drilling of the 8½" hole numerous tight spots were encountered on frequent wiper trips. These were reamed and generally caused no further problems.

**CORES:** None cut.**SWC:** Abandoned.**TESTS:** None performed.