

5 **DRILLING RECORD**5.1 **Daily Well Summary - Flinders 1**

DATE	DEPTH M(BRT)	PROGRESS M	DOL/ DSS*	OPERATION
27 Nov 92	-	-	-	Ocean Epoch under tow to Flinders 1 location at 1730 hours on 27 November 92.
28 Nov 92	-	-	1/0	Rig arrived at Flinders 1 location and dropped first anchor at 0600 hours. Run and pretension anchors to 250 kips. Ballast rig to drilling draft.
29 Nov 92	127.6	36	2/1	Make up 36" BHA and stand in derrick. Run and land TGB on seabed. Water depth 69.25m. RT to seabed 91.55m. Run 30" casing and land in PGB. Hang in moon pool. Run 36" BHA. Spud Flinders 1 at 1000 hours and drill 36" hole from 91.55 to 127.6m. Observe with ROV. Circulate hole and displace with Hi Vis mud. POOH. Run and land 30" casing and PGB. Cement 30" casing with shoe at 124.5m. Back out and retrieve running tool. Make up 18¾" housing and running tool. Lay out 36" BHA. Make up 17½" BHA and RIH.
30 Nov 92	408	280.4	3/2	Tag top of cement at 122m. Drill out cement, float shoe and shoe track to 127.6m. Drill ahead to 408m with sea water and Hi Vis sweeps. Circulate hole with Hi Vis mud sweep. POOH to 30" shoe. Run back to bottom. Displace hole to Hi Vis mud. Drop survey and POOH. Rig up, run and land 13¾" casing and 18¾" well head housing with the shoe at 403m. Check housing latched with 40,000 lbs overpull. Rig up and test cement lines to 3000 psi.
1 Dec 92	408	0	4/3	Cement 13¾" casing. Bump plug with 1500 psi and pressure test casing. Release running tool and retrieve. Move BOP onto moon pool beams and test to 250 and 7500 psi. Run riser and BOP. Nipple up slip joint. Land and latch BOP. Test latch with 50,000 lbs overpull. Nipple up Diverter and flow line. RIH with test plug and test BOP to 250 and 5000 psi. Test Annular to 250 and 3000 psi. POOH with test plug. Test casing to 1500 psi. Test surface equipment to 250 and 5000 psi. RIH and install wear bushing. Lay out 17½" BHA.

* DOL - DAYS ON LOCATION
DSS - DAYS SINCE SPUD