

DATE	DEPTH M(BRT)	PROGRESS M	DOL/ DSS*	OPERATION
19 Dec 92	1470 (PB)	-	22/21	Run Log Suite 2E: SWC-GR. Rig down HLS. Lay down 8½" BHA. Make up 2¾" tubing cementing stinger and RIH with DP to 2300m. Set cement abandonment Plug 1 from 2300 to 2177m. POOH. Reverse circulate. WOC. RIH and tag top of cement plug 1 at 2177m with 5000 lbs. POOH to 1550m and set cement abandonment plug 2 from 1550 to 1470m. POOH.
20 Dec 92	105 (PB)	-	23/22	POOH. Lay out tubing and DP. Pressure test Plug 2 and casing to 3000 psi. Retrieve wear bushing. RIH and retrieve 9¾" pack off assembly. Make up 9¾" casing cutter and RIH. Cut 9¾" casing at 135m. Engage spear and retrieve 9¾" casing and hanger. RIH with 13¾" bridge plug and set at 125m. RIH with DP and circulate hole to sea water. Set cement abandonment Plug 3 from 125 to 105m. POOH to 100m and circulate hole clean with sea water. POOH. Pressure test 13¾" casing and plus 3 to 1000 psi. Nipple down flow line and Diverter. Unlatch BOP. Retrieve and lay out slip joint, riser and BOP. Make up 30" casing cutter and RIH. Observe with ROV.
21 Dec 92	-	-	24/23	Cut 20 and 30" casing at 97m. POOH with casing cutter. Cutter blades indicate casing cut not complete. RIH and complete cutting 20" and 30" casings at 97m. POOH and lay out casing cutting assembly. Make up 18¾" well head housing running tool. RIH and engage in 18¾" well head. Retrieve and lay down 18¾" well head housing, 30" housing, PGB and TGB. Perform post drilling seabed survey with ROV. Deballast rig to towing draft.
12 Dec 92	-	-	25/24	Pull and bolster anchors 5, 1, 4, 3, 8, 7, 6 and 2. Ocean Epoch was released from Flinders 1 location at 1400 hours.