

<u>DAY</u>	<u>AUGUST</u>	<u>DESCRIPTION</u>
75	22	POOH to core. Make up and RIH with core barrel. Cut core # 1 from 10,974' - 10,981'. POOH, 64% recovery of core. Lay down core barrel. Rig up Schlumberger to log.
76	23	Log Run #1 - ISF-BHC-MSFL-GR-SP from 10,981' - 5749'. Transmit logs to Sydney. Run #2 - EPT-LDL-CNL-NGT-CAL from 10,981' - 5749'. Transmit logs to Sydney. Run #3 - HDT-GR from 10,981' - 5749'.
77	24	Continue Run #3 - HDT-GR from 10,981' - 5749'. Make up bit and RIH to 5653'. Circulate and condition mud. Max gas = 9.2%. RIH, wash and ream 8414', 8472'-8539', 9198'-9230'. Ream 8-1/2" core hole from 10974'-10981'. Circulate and condition mud, drop multi-shot, POOH.
78	25	Continue POOH, rig up and run R.F.T. #1. POOH, replace packer element, RIH with R.F.T. #2. POOH, replace packer element, RIH with R.F.T. #3.
79	26	Continue with R.F.T. #3, POOH. RIH with cleanout assembly. Circulate bottoms up @ 5749', max gas = 1.5%. RIH to 8306' and circulate. POOH to W.O.W. Unlatch LMRP.
80	27	W.O.W.
81	28	W.O.W
82	29	Wash and ream 8550' - 8624'. Circulate and condition mud. Max gas = 9%. RIH, circulate bottoms up, POOH to 5749' and W.O.W. Unlatch LMRP.
83	30	W.O.W, circulate and condition mud at 5749'. POOH, RIH with R.F.T.
84	31	Run R.F.T. # 4, could not pass 8563'. POOH. RIH for cleanout trip to 10,200'. POOH to run R.F.T. # 5.