

DAILY COMPLETION / WORKOVER REPORT



WELL : Glenaire #1 **REPORT No. :** 2
DATE : 5 November 2007 **CONTRACTOR :** Halliburton
OBJECTIVE : Remove drilling mud from rat hole
0600 STATUS : Rigging down

TIME		OPERATIONS PERFORMED PAST 24 HOURS
FROM	TO	
0830	0900	Travel to lease
0900	1100	TBM. Gas sniff. Halliburton commence rig down
1100	1200	Expertest onsite. Rig up. Flush Coil with clean water and flow to drilling sump.
1200	1320	RIH 1.9" blind box. SITHP 4psig. Tag fluid level at 510ftRT. Some difficulty getting into liner, work for 5 mins. At 11000ft start to pick up every 100ft to confirm weight. Takes a while for slack to come out of line likely due to deviated well. Liner free to 12010ftRT. Tag heavy mud @ 12010ftRT. Line doesn't hang up but decide not to risk running into TD through heavy mud.
1320	1400	POOH
1400	1730	Expertest rig down and depart location. Halliburton continue to rig down, remove knockup line, clean BOPs, remove coil from gooseneck, pack BOPs and gooseneck.
1730	1800	Travel from Lease.
Safety/Environmental incidents		

DAILY COST \$A : _____

CUM. COST \$A : _____

BUDGET \$A : _____

SUPERVISOR : Trevor Wadham