

DAILY COMPLETION / WORKOVER REPORT



WELL : Glenaire-1 **REPORT No. :** 1
DATE : 30-1-08 **CONTRACTOR :** SGS
OBJECTIVE : Perforate & Flow test Laira fracture zone 3190-3193mRT
0600 STATUS : Rigging up

TIME		OPERATIONS PERFORMED PAST 24 HOURS
FROM	TO	
6:30	7:00	Travel to location from Penola.
7:00	8:15	Rig up slickline. Rig up E-line. Begin rigging up test line. SITHP 973psig, SICHP - 13psig
8:15	8:25	Hold toolbox meeting to discuss program and general safety
8:25	8:45	Continue rigging up slickline, pressure test lubricator to SIWHP.
8:45	9:30	RIH 2.2" GR and tag HUD @ 11892'WL (3630mRT). Minimal wax in tubing near surface – last time there was some difficulty getting GR through wax layer at top of tubing.
9:30	9:45	POOH GR
10:00	10:15	RIH swab cup to tag fluid level. Fluid tagged at 2107'WL (648mRT).
10:15	12:00	Continue to Rig up E-line
12:00	12:15	Hold safety meeting to discuss perforating / radio silence and lifting up/pressure-testing lubricator.
12:15	13:20	Continue rigging up and making up guns. Lift up lubricator and pressure test to 3000 psig. Very slight pressure bleed off – suspect wellhead valve.
13:20	13:45	Lay down lubricator and make up guns to tool-string. Radio silence at this period – also informed local forestry workers of the need for radio silence. Strap guns. Measured CCL to top shot at 0.7m. TS to BS 3.0m.
13:45	14:00	Bleed off wellhead pressure (~950psig) to tank. 3000L water in tank prior to bleed-off. Wellhead pressure 110psig after bleed-off. Well flowing liquid. 3250L total in tank after bleed-off. Fluid level in well was at 648mRT so suspect a bubble has been lifted.
14:00	15:00	Rig up lubricator. Attempt to work guns into hole – e-line sticking in pack-off. There were not enough weight bars on the tool-string to get it moving into the hole. SGS operators were working the string up and down in an attempt to free up the wire when the tool-string hit the top of the lubricator and the weak-point parted. Guns, weight bar, firing head and CCL tool lost in hole.
15:00	16:00	Lay down lubricator. Confirm guns lost in hole. TBM to discuss options. Phone Owen in Adelaide to arrange for more charges to be sent to Penola (charges lost in hole not to be re-used). Rig up slickline to fish lost tool-string.
16:00	16:30	RIH with overshot to fish lost tool-string. Latched fishneck at 2886mRT (inside 7" casing between top of liner and EOT). POOH. At surface but tool-string not attached. Pin sheared on overshot indicating it had latched onto lost string but slipped off.
16:30	18:10	Redress overshot and RIH to 2886mRT. Latched onto fishneck and POOH. Had to jar up a number of times to get the guns to pass through the EOT (guns had deformed from impact with liner crown). At surface with full toolstring recovered.
18:10	19:00	Meeting to discuss action for tomorrow. Rig down and return to Penola.

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Safety/Environmental incidents		

REPORT: Alex Silz
SUPERVISOR : Trevor Wadham

DAILY COST \$A : _____
CUM. COST \$A : _____
BUDGET \$A : _____