

# DAILY COMPLETION / WORKOVER REPORT



**WELL :** Glenaire-1 **REPORT No. :** 2  
**DATE :** 31-1-08 **CONTRACTOR :** SGS  
**OBJECTIVE :** Perforate & Flow test Laira fracture zone 3190-3193mRT  
**0600 STATUS :** Rigging up slickline

TIME		OPERATIONS PERFORMED PAST 24 HOURS
FROM	TO	
6:30	7:00	Travel to location from Penola
7:00	7:30	Rig down E-line BOPs. Rig up slickline with swab cup to tag fluid level. Making up new 3m length of spiral strip guns.
7:30	7:40	Toolbox meeting to discuss work for the day.
7:40	8:00	Measure SITHP @ 303psig. RIH with swab cup and tag fluid at 2472' WL (759mRT).
8:00	8:15	POOH and Bleed off well-head pressure.
8:15	8:30	Rig up E-line BOPs
8:30	8:45	Crane arrived on location. Spot crane. Rope socket on E-line failed, make up new rope socket.
8:45	9:30	DPI arrived on location. Making up new rope socket.
9:30	10:00	Tank dip prior to rig up E-line: 3250L total (3000L water, 250L oil)
10:00	10:15	Safety meeting re. perforating, radio silence, lifting lubricator.
10:15	10:30	Arm guns.
10:30	11:15	Pick up lubricator and rig onto wellhead. SITHP 78psig.
11:15	12:20	RIH with E-line and perforating toolstring. Working new wire slowly. Regular pick-ups for weight. Lost CCL signal at surface at ~1800mRT. Began to POOH but regained signal while pulling out, so ran back in hole again. While RIH lost signal again at similar depth. Decide to POOH.
12:20	13:45	POOH. Guns at surface and disarmed.
13:45	15:20	Test all components in e-line unit for continuity – all tests good, indicating down-hole problem. Test all components of tool-string for continuity: rope socket, weight bars, CCL tool. All tests good. Replace CCL tool and function test new tool – test good. Re-arm guns. Measured CCL to Top Shot 0.8m. TS to BS 3.0m.
15:20	17:45	RIH perforating tool-string on E-line to 3630mRT. CCL response good. Bleed off well-head pressure to 5psig. Log up to perforating depth and correlate to CBL-VDL cased-hole log. Pull up 3 collars above perf. depth. RIH 3 collars below perf. depth. Pull up to depth. SITHP 15psig. Fire guns. Did not feel shots at surface. After perforating SITHP 11psig.
17:45	18:15	POOH perforating tool-string. Had to work the string up and down a number of times to get it back through the tailpipe – indication that guns had fired and deformed as is the case for strip guns.
18:15	18:55	POOH with guns. Guns at surface – all shots fired.
18:55	19:30	Rig down E-line, rig up slickline. Program tandem memory pressure gauges. Gauge batteries inserted at 19:17 (gauge data start time)
19:30	20:00	RIH with memory gauges and hang at 3191.5mRT (mid point perms)
20:00	20:40	Shut-in for the night 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 :** \_\_\_\_\_