

**Daily Completion Workover Report**

Well Name:	ANADARKO LIARD P-16	Date:	2/21/2004
Well Location:	300/P- 16 Lat: 60° 30' Long: 123° 30'	Report #:	2
Contractor:	RAPID WIRELINE	Final Report:	Y
Supervisor:	JOE GRAVES 250-261-4889	Start Date:	2/16/2004
Phone #:			
Event Type:	MAINTENANCE	Objective:	MAINTENANCE
AFE Number:		Objective2:	OTHER

COSTS	WELL	SURFACE
Daily Cost: 20,634	PBD: (m)	KB: 333.35 (m)
Cum Cost: 23,922	TD: 2,991.00 (m)	CF: (m)
AFE Cost:	H2S: 0.00 (%)	GL: 327.25 (m)

JOB	
Status:	SHUT IN, 1030 HRS. BLEED OFF, FILL TUBING, RUN HOOK WALL AND BP VALVE
Comments:	DRIVE TO LOCATION, CONDUCT SAFETY MEETING, BLEED OFF WELL, FILL TUBING WITH INHIBITED WATER, RUN HOOK WELL, RUN B.P. VALVE, FILL W.HEAD WITH METHANOL, LOCK & SECURE WELL.

HOURS	ZONE	Interval:	Zone:	Pool:
Daily Hours: 5.00				
Cum. Hours: 14.00				
Man Hours Worked: (t-km)				

WELL EQUIPMENT		REPORTS			SAFETY		
Casing Size: 177.8 (mm)	Packer:	Log: F	Perf: F	Last Safety Meeting: 02/21/2004			
Casing Depth: 2,991.00 (m)	Set @:	Flow: F	Stim: F	Last BOP Drill:			
Liner Size: (mm)	Tubing Size: 88.9 (mm)	Cement: F	Swab: F	Last PCP Rig Inspection: NONE			
Liner Depth: (m)	Tubing Depth: 2,980.44 (m)						

FLUIDS(m3)	OIL	WATER	OTHER
	Day Cum	Day Cum	Day Cum
In Well:	0.00 0.00	0.00 0.00	0.00 0.00
Recovered:	0.00 0.00	0.00 0.00	0.00 0.00
Left to Recover:	0.00	0.00	0.00
Haul In:	0.00 0.00	0.00 0.00	0.00 0.00
Haul Off:	0.00 0.00	0.00 0.00	0.00 0.00
Non-Recov. Ann. Fluid:	0.00	0.00	0.00

From:	To:	Hrs:	Phase:	Code:	Sub Code:	Description:
10:00 10:15	10:15 15:00	0.25 4.75	EVALPR EVALPR	48 47		CONDUCT SAFETY MEETING WITH ALL PERSONNEL. SITP 23,726 KPA. SICP 84 KPA. RIG IN RAPID WIRELINE FLARE STACK AND BLEED OFF TUBING PRESSURE TO ZERO, PLUG HOLDING AT 1330 HRS. FILL TUBING WITH 13.5 M3 OF INHIBITED FRESH WATER. RIG IN RAPID WIRELINE SLICKLINE TRUCK AND RUN AND SET SLIP STOP AND HOOKWALL PLUG AT 64 MCF AT 1415 HRS. SHUT IN AND SECURE WELL, RIG OUT RAPID WIRELINE, LEFT LOCATION AT 1500 HRS. (COOPER CAMERON TO SET BACK PRESSURE VALVE IN TUBING HANGER AND FILL WELL HEAD WITH METHANOL).