



Daily Completion and Workover

PARA ET AL CAMERON L-73

Rig: Hurley Rod Rig

Business Unit: NE BC & NWT COU

Report Date: 1/8/2013

Report #: 3.0

Total AFE Amount: 175,924.00

AFE Number: 13N300002

Daily Cost Total: 18,167

Cum Cost to Date: 45,938

API/UWI 300L736010117150	Surface Legal Location 60:02:38.30 N 117:29:54.30 W	Field Name CAMERON HILLS	License # 1159
Well Configuration Type VERT.	Casing Flange Elevation (m)	Ground Elevation (m)	Original KB Elevation (m) 770.80 774.80
Last Casing String Production, 1,450.00mKB	PBTD (All) (mKB)	Casing Pressure (kPa)	Tubing Pressure (kPa) 0 0

Objective
Change out BHP

Operations Summary

HSE Report. Pull rods and pump out of hole. Rig up wireline Tag fill at 1429 meters. Run in hole with test plug and pressure test tubing. Pump 4.5 m3 down tubing and see no pressure. Pull test plug. Run rods in hole with no pump. Land polish rod and secure well. Rig out all equipment and clean up lease. Get ready to move to C74 for morning.

Operations Next Report Period

Turn lease over to operations

Road Condition Rough	Weather Clear	Start Date 1/6/2013	End Date
Head Count	9.0	Personnel Total Hours (hr) 99.00	Cum Personnel Total Hours (hr) 236.50

Daily Contacts

Title	Job Contact	Mobile
Supervisor	Brent Hughes	403 554 9349
Field Supervisor	Rick Hull	780 518 0697
Rig Manager	Jim Flann	

Time Log

Start Time	End Time	Dur (hr)	Cum Dur (hr)	Com
07:00	07:15	0.25	0.25	Hold pre job safety meeting with all personnel on location.
07:15	10:00	2.75	3.00	Check tubing pressure. Tubing dead. Pull and lay down polish rod. Strip on rod table and start pulling rods. Pull all rods to derrick and lay down BHP.
10:00	10:30	0.50	3.50	Spot IPS slick line and hold pre job safety meeting with all personnel on location.
10:30	12:00	1.50	5.00	Rig up slick line and run in hole with 2.30" gauge ring. Tag PSN and pull out of hole. Fluid level at 750 meters. Run in hole with 1.9" gauge ring. Tag fill at 1429 meters. Pull out of hole. Run in hole with test plug. Set plug in PSN at 1418 mkb. Rig in pump line and start pumping water down tubing. Pump 4.5 m3 down tubing and tubing on big vacuum. Shut down pump. Pull out of hole with plug and rig out wireline.
12:00	14:30	2.50	7.50	Run in hole with rods without pump.
14:30	16:00	1.50	9.00	Pull and lay down 32 rods. Get confirmation from calgary they want to hang the rod string in the well.
				NOTE: RODS IN THE HOLE WITH NO PUMP
16:00	17:00	1.00	10.00	Rig out all equipment and get ready to move in the morning.

Report Fluids Summary

Fluid	To well (m³)	From well (m³)	Cum from Well (m³)	Left to recover (m³)
Fresh Water	4.00	0.00	0.00	11.00

Perforations

Date	Zone	Top (mKB)	Btm (mKB)	Current Status
1/6/2008	Sulphur Point, Original Hole	1,416.00	1,420.00	
1/6/2008	Sulphur Point, Original Hole	1,422.00	1,426.00	

Tubing Components

Item Des	Top (mKB)

Casing Strings

Csg Des	Grade	Wt/Len (kg/m)	Set Depth (mKB)
Surface	J-55	35.716	436.00
Production	J-55	23.067	1,450.00