Daily Completion And Workover Report

Alcor #1 DATE: 08/24/2012

OPERATOR: Great Bear Petroleum Operating, LLC

FOREMAN: Pablo Headworth Report No.: 5 TMD:

ENGINEER: Theron Hoedel **SECTION: AFE#:** 005 **TVD: DSS:** 5.0

FIELD: T7N - R14E - Sec 5 **TWP: AFE TMD/TWC:** 10,665.00 **FOOTAGE:**

COUNTY: North Slope RANGE: WI/NRI: Rig Name/No.:

STATE: ALASKA **KBELEV**: 209 ft **API**: 50-223-20026-00-00 **PBTD**:

PERFORATIONS DATA

STIMULATION DATA

Stage #: 1 Job Date: Contractor: Pumped Via:

Job Description: Gross Interval: Tracer:

Fluid Type: Pad Vol: Main Body Vol: Flush Vol: BLTR Oil/Other/N

Prop in Frm: Gas Type: Gas Vol:

Min Rate/psi: Max Rate/psi: Ave Rate/psi:

ISIP: FSIP: 15 min. SI:

Frac Grad. Initial/ Final: / Prop Conc:

Accident: Env. Incident:

Safety Meeting: Pre-Job safety meeting. Pinch point, Backing hazard, Tripping hazards uneven surfaces. Need to designate someone to bear watch.

From	То	Hrs.	Activity Last 24 Hours	COST SUMMARY			
6:00	7:00	1.00	Crew travel to locatoin.	Class	Code	Description/Comments	Costs (\$)
7:00	7:45	0.75	Pre-job safety meeting. Pinch points, walking surfaces,bears, and everyone has right to shut down job	8770	104	Wellsite Supervision/update cost on well site supervisor 1	3,800.00
				8770	113	Equipment Rental/frac tree	1,050.00
7:45	8:15	0.50	TIH w/ 3.80" gauge ring.	8770	113	Equipment Rental/Pickup Rental 104/day	140.00
8:15	9:30	1.25	Tag @ 10430' with 3.80" gauge. should tag at 10665'. TOOH w/gauge,E-line looking for 3.7" or 3.75" gauge ring. while waiting	8770	208	Contingencies/.5%	250.00
l			on 3.70" gauge ring will run 5.95" gauge ring in 7" casing.			Total Daily Cost:	5,240.00
9:30	11:00	1.50	LD down 3.80" gauge ring. found 4" x1/ 16" piece metal on bow spring. PU 5.95 gauge ring.			Cumulative Cost to Date:	34,730.05
11:00	12:00	1.00	Tag with 5.95" gauge ring at 7981' top of liner.				
12:00	12:50	0.83	TOOH and LD 5.95" gauge ring. Waiting on 3.70 or 3.75" gauge decide we could run bond log in 7" casing. Hold a safety huddle before picking up bond. log tools.				
12:50	14:00	1.17	TIH w/ GR/CCL/CBL/Cast M Tools to run bond log on 7" casing. Bow spring are to big creating to much drag,OD 6.85" POOH call for smaller OD bow springs 6.25". Peak water truck on location and cmt crew standby.				
14:00	15:30	1.50	LD bond logging tools. Waiting on hot shot from Prudhoe Bay camp.				
15:30	18:30	3.00	Change out Bow springs & TIH GR/CCL/CBL/Cast M Tools to 7981' log to 6000'. EST top of CMT @6450'. T OOH LD down bond tools. Release water truck and Cement crew.				
18:30	21:30	3.00	MU 3,70" gauge ring. TIH tag @ 10430' same as with 3.80 gauge ring. TOOH LD gauge. Shut for nite.				
21:30	6:00	8.50	Waiting on daylight.				

Exec Summary: Run 3,80 gauge tag @ 10430', 235' short should have tag @ 10665'.Run 5.95" gauge ring 7" to liner top, Run Bond log & Cast m tool in 7" top of cmt @ 6450'. run 3.70" gauge ring Tag @10430' TOOH LD gauge ring,and SWIFN

Present Oper: Waiting on daylight

24 Hr Forecast: Discuss w/ engineer in morning which direction to go.