

Daily Completion And Workover Report										Page 1 of 1	
Alcor #1		Alcor #1								DATE: 11/29/2012	
OPERATOR: Great Bear Petroleum Operating, LLC											
FOREMAN: Neil Bosley		Report No.: 102				TMD:					
ENGINEER: Dylan Garrett		SECTION:		AFE#: 005		TVD:		DSS:		102.0	
FIELD: T7N - R14E - Sec 5		TWP:		AFE TMD/TWC: 10,665.02		FOOTAGE:					
COUNTY: North Slope		RANGE:		WI/NRI:		Rig Name/No.:					
STATE: ALASKA		KBELEV: 209 ft		API: 50-223-20026-00-00		PBTD:					
QTYWorkstring Component DescriptionO.D.(in)I.D.(in)Length(ft)											
Total BHA Length:											
PERFORATIONS DATA											
STIMULATION DATA											
Stage #: 1Job Date:Contractor:Pumped Via:											
Job Description:Gross Interval:Tracer:											
Fluid Type:		Pad Vol:		Main Body Vol:		Flush Vol:		BLTR Oil/Other/W			
# 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:Need to designate someone to bear watch. Walking surfaces, pinch points,pressure testing lines, Everyone has the right to shut down job.											
FromToHrs.Activity Last 24 Hours				COST SUMMARY							
6:006:0024.00Wait on authorization from state.				ClassCode		Description/Comments				Costs (\$)	
				8770104		Wellsite Supervision/update cost on well site supervisor 1d				1,800.00	
				8770109		Fuel/Water/Power/Diesel for well head heater, Lights plan				15,483.96	
				8770113		Equipment Rental/frac tree				1,050.00	
				8770113		Equipment Rental/NC cat rental 1ea 115./day				115.00	
				8770113		Equipment Rental/Pickup Rental 140/day				140.00	
				8770206		Miscellaneous/Slickline and crew 3 days				27,562.13	
				8770208		Contingencies/.5%				2,307.00	
				Total Daily Cost:48,458.09							
				Cumulative Cost to Date:2,331,766.67							
Exec Summary: Wait on authorization from State											
Present Oper: Well secure											
24 Hr Forecast: Top off well with diesel, psi test csg to 2500, chart for 30 min, pull frac stack, install 5 K valve and test											