

BISON OIL WELL CEMENTING, INC.

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INVOICE #
LOCATION
FOREMAN

11938
Wells Ranch

TREATMENT REPORT

DATE 6-5-13	WELL NAME Fred Rhodes #1	SECTION 5	TWP 6N	RGE 62W	COUNTY Weld
BILL TO Noble		CONSULTANT ERIC			
OWNER Noble		RIG NAME & NUMBER Select #3			
MAILING ADDRESS		DISTANCE TO LOCATION 34 miles		UNITS ON LOCATION 3106/	
CITY		TIME REQUESTED 10:00 AM		TIME ARRIVED ON LOCATION 10:00 AM	
STATE, ZIP		TIME LEFT LOCATION 6:00 pm.			
WELL DATA			Cement Makeup		
HOLE SIZE 7"	TUBING SIZE 2 7/8"	PERFORATIONS	Cement Blend	BFNIII 3% BCCA-1.25/16SK BFLA-1/G-NEAT	
TOTAL DEPTH	TUBING DEPTH 3026	SHOTS/FT	Cement - Specs	lbs 15.2 / 15.8	Yield 1.27 / 1.15
CASING SIZE	TUBING WEIGHT 6.5	OPEN HOLE	Annulus Factor	Capacity Factor	
CASING DEPTH	TUBING CONDITION Good	TREATMENT VIA	TYPE OF TREATMENT		
CASING WEIGHT	PACKER DEPTH		<input type="checkbox"/> Surface Pipe <input type="checkbox"/> Production <input type="checkbox"/> Squeeze <input type="checkbox"/> MISC Pump <input checked="" type="checkbox"/> P&A		
CASING CONDITION			HYD HHP = RATE X PRESSURE / 40.8		
Max Rate	?		% Excess		
Max Pressure	2500		BBL to Pit		

DESCRIPTION OF JOB EVENTS

M:RU, Safety meeting, Psi Test to 1000 Psi, BREAK CIR, Mix + pump 150 SKs, 33.92 bbls slurry of BFNIII 3% BCCA-1.25/16SK BFLA-1 AT 15.2 lbs 1.27 yield, Displace 14.5 bbl. 1430 to 3016', Rig to Pull Pipe and wait to tag, 2nd Plug BREAK CIR, Mix + pump from 715' to surface, with G-NEAT AT 15.8 lb, 1.15 yield, Displace 1/2 bbl. To clear cement out of Hose, Wash up, Rig down

X
Authorization To Proceed
Title

X 6-5-13
Date