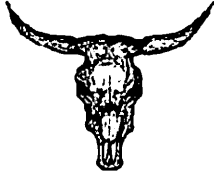


BISON OIL WELL CEMENTING, INC.

1547 Gaylord Street
Denver, Colorado 80206
Phone: 303-296-3010
Fax: 303-298-8143
E-mail: bisonoil1@qwestoffice.net



INVOICE #
LOCATION
FOREMAN

12/27
102-87
mate

TREATMENT REPORT

DATE	WELL NAME	SECTION	TWP	RGE	COUNTY
6-29-14	Fiducal 6-62-34 SW SW	34	6N	62W	weld
BILL TO		CONSULTANT			
Bill Barrett		Cusey			
OWNER		RIG NAME & NUMBER			
		major			
MAILING ADDRESS		DISTANCE TO LOCATION		UNITS ON LOCATION	
		50		4023-3102 4007-3210	
CITY		TIME REQUESTED		TIME ARRIVED ON LOCATION	
		500 PM		500 PM	
STATE, ZIP		TIME LEFT LOCATION			
		930 PM			
WELL DATA			Cement Makeup		
HOLE SIZE	TUBING SIZE	PERFORATIONS	Cement Blend		
13 1/2			BFN 300 BCC-1 2516 BFIA-1		
			Cement - Specs	lbs	Yield
				15.2	1.27
			Water Requirements		
			5.89		
TOTAL DEPTH	TUBING DEPTH	SHOTS/FT	Annulus Factor		
805			.4887		
CASING SIZE	TUBING WEIGHT	OPEN HOLE	Capacity Factor		
998			.0773		
CASING DEPTH	TUBING CONDITION	TREATMENT VIA	TYPE OF TREATMENT		
805			<input checked="" type="checkbox"/> Surface Pipe <input type="checkbox"/> Production <input type="checkbox"/> Squeeze <input type="checkbox"/> MISC Pump <input type="checkbox"/> P&A		
CASING WEIGHT	PACKER DEPTH		HYD HHP = RATE X PRESSURE / 40.8		
36					
CASING CONDITION			% Excess		
Good			BBL to Pit		
Max Rate					
Max Pressure					

DESCRIPTION OF JOB EVENTS

Safety meeting MFRU Pressure test Per company man circulate 60
bbls Ahead mix + Pump 337 SKS drop Plug + displace 55.89
bbls H2O Drilling at 150 PSI above 1.0 ft Pressure

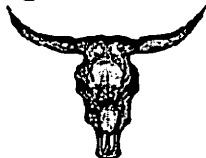
X Cusey
Authorization To Proceed

Coman
Title

X 6-27-14
Date

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marte

Treatment Report Page 2

DESCRIPTION OF JOB EVENTS

Safety Meeting MIRU CIRCULATE Drop Plug 822 M & P Time 806-8-20 PM	75 645 750 Sacks 337	Displace 1			Displace 2			Displace 3			Displace 4			Displace 5			Displace 5		
		BBLs	Time	PSI	BBLs	Time	PSI	BBLs	Time	PSI	BBLs	Time	PSI	BBLs	Time	PSI	BBLs	Time	PSI
		0	822	0	0			0			0			0			0		
		10	825	10	10			10			10			10			10		
		20	827	20	20			20			20			20			20		
		30	829	80	30			30			30			30			30		
		40	832	200	40			40			40			40			40		
		50	835	250	50			50			50			50			50		
		60	838	510	60			60			60			60			60		
		70			70			70			70			70			70		
		80			80			80			80			80			80		
		90			90			90			90			90			90		
		100			100			100			100			100			100		
		110			110			110			110			110			110		
		120			120			120			120			120			120		
		130			130			130			130			130			130		
		140			140			140			140			140			140		
		150			150			150			150			150			150		

Notes:

Set up meeting MIRU Pressure test Per company man, circulate 60 bbls Ahead
mix & Pump 337 sks 15.2 cement drop plug & displace 55.89 bbls H₂O
Drop Plug at 838 PM at 510 PSI, hold 5 min Release Pressure
wash up Rig down
9 bbls back

X Casey Pa
Work Performed

X Coman
Title

X 6-27-14
Date