



Bison Oil Well Cementing Inc.
1738 Wynkoop St.
Suite 102
Denver, CO 80202
303-296-3010

Bill To	Noble Energy Inc. Attn: Accounting 1625 Broadway Ste 2000 Denver, CO 80202
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Invoice #	2/19/2012
Date	11374

Invoice

Location	Well Name & No.	Terms	UDRC P04-33D
Well, CO.	Job Type	Net 30	Surface Pump
Item	Description	Qty	U/M

Pump surface	Discount 15%	PUMP Charge-surface pipe	1	1,400.00	-15.00%	-210.00	0.00	540.00	-81.00	225.00	-33.75	1,840.25	4,179.25T	-626.89	30.00T	-4.50	240.00T	-36.00	3,781.86
Subtotal of Services	Discount 15%	Data Acquisition Charge	1	225.00	-15.00%	-33.75													
BFN III Winter ...	Discount 15%	Subtotal of Materials	229	18.25	-15.00%	-266.89													
KCL Mud Flush	Discount 15%	(BHS 117)	4	7.50	-15.00%	-10.50													
Dye - 4880	Discount 15%	Dye (Hot Pink 4880)	16	15.00	-15.00%	-21.60													
Item	Description	Qty	U/M	Rate	Amount	Discount	Net	Subtotal	Discount	Net	Subtotal	Discount	Net	Subtotal	Discount	Net	Subtotal	Discount	Net

Please Remit Payment To:
Bison Oil Well Cementing, Inc.
P.O. Box 29671
Thornton, CO 80229

Subtotal	\$5,622.11
Sales Tax (2.9%)	\$109.67
Total	\$5,731.78
Balance Due	\$5,731.78

BISON OIL WELL CEMENTING, INC.



1738 Wynkoop St., Ste. 102
Denver, Colorado 80202
Phone: 303-296-3010
Fax: 303-298-8143
E-mail: bisonoil@qwestoffice.net

SERVICE INVOICE

№ 11374

WELL NO. AND FARM		UPRC - P 04 33-D	
CHARGE TO		Noble	
COUNTY	WELL LOCATION	SEC.	TWP.
Weld	3N	5	67W
STATE	DATE	CONTRACTOR	
CO	2-19-12	Saxon 145	
LOCATION	LOCATION	LOCATION	LOCATION
WCR 365 H-17	WCR 365 H-17	Shop	Shop
SHIPPED VIA	TYPE AND PURPOSE OF JOB	WELL TYPE	CODE
3102 3206	Sealcrete Paper	3	Shop
LOCATION	LOCATION	LOCATION	LOCATION
WCR 365-17	WCR 365-17	Shop	Shop
CODE	CODE	CODE	CODE

PRICE REFERENCE	DESCRIPTION	UNITS	QTY.	MEAS.	UNIT PRICE	AMOUNT
	Pump Charge	EA	1		1400	1400.00
	Cement Ben III 390 Beca-1/2513 BHA-1	S/KS	229		1825	4179.25
	Body	QTS	4		750	30.00
	Dye	OZ	16		1500	240.00
	Milage 150 Per mi Round Trip Com'l mil	EA	3		18000	540.00
	Date Rec	EA	1		22500	225.00
	RIG NAME & NUMBER:					
	SAVEN 145					
	WELL NAME & NUMBER:					
	UPRC P04-33D					
	AFE NUMBER					
	127126					
	TASK (DML, COMP, WID, PEA)					
	D1214L					
	EXP TYPE:					
	61.1					
	ACTG CODE:					
	6017					
	Total TONNAGE BEING APPLIED					
	Weight					
	6619.25					
	FIELD APPROVAL					
	TAX REFERENCES					
	211912					
	ROUTE TO APPROVER					
	KEYS WINDORE					
	"TAXES WILL BE ADDED AT CORPORATE OFFICE"					
	ATTN: ACCOUNTS PAYABLE					
	1625 BROADWAY, SUITE 2200					
	DENVER, CO 80202					
	NO INVOICE WILL BE PAID W/O ALL					
	ATTACHED SIGNED FIELD TICKETS					

If this account is not paid within 30 days of invoice date a FINANCE CHARGE will be made. Computed at a single monthly rate of 1 1/2% which is equal to an ANNUAL PERCENTAGE RATE OF 18%.

"TAXES WILL BE ADDED AT CORPORATE OFFICE"

ATTACHED SIGNED FIELD TICKETS
NO INVOICE WILL BE PAID W/O ALL
DENVER, CO 80202
1625 BROADWAY, SUITE 2200
ATTN: ACCOUNTS PAYABLE
"TAXES WILL BE ADDED AT CORPORATE OFFICE"
KEYS WINDORE
ROUTE TO APPROVER
211912
TAX REFERENCES
6619.25
Weight
Total TONNAGE BEING APPLIED

M. K. Rosan

Bison Oil Well Cementing, Inc. Representative

Customer or His Agent

SUBJECT TO CORRECTION

5731 78	TOTAL
109 67	TAX
6614 25	SUB TOTAL
990 14	

1738 Wynkoop St., Ste. 102
Denver, Colorado 80202
Phone: 303-296-3010
Fax: 303-298-8143
E-mail: bisonoil@gwwestoffice.net



BISON OIL WELL CEMENTING, INC.

TREATMENT REPORT

DATE	2-14-1	WELL NAME	UPR P04-330	SECTION	5	TWP	3N	RGE	67W	COUNTY	Weld	FORMATION	
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CHARGE TO	Noble	OWNER	
MAILING ADDRESS		OPERATOR	Noble
CITY		CONTRACTOR	Saxon 145
STATE ZIP CODE		DISTANCE TO LOCATION	
TIME ARRIVED ON LOCATION	300	TIME LEFT LOCATION	500

WELL DATA		PRESSURE LIMITATIONS	
HOLE SIZE	12 1/4	THEORETICAL	INSTRUCTED
TUBING SIZE	6 3/8		
TUBING DEPTH	628		
TUBING WEIGHT	576.71		
TUBING CONDITION	8578		
CASING DEPTH	622.10		
CASING WEIGHT	24185		
CASING CONDITION	Good		

PRESSURE SUMMARY		TYPE OF TREATMENT	
BREAKDOWN or CIRCULATING	psi	ACID BREAKDOWN	MINIMUM BPM
FINAL DISPLACEMENT	psi	ACID STIMULATION	MAXIMUM BPM
ANNUUS	psi	ACID SPOTTING	AVERAGE BPM
MAXIMUM	psi	MISC PUMP	
MINIMUM	psi	OTHER	

INSTRUCTIONS PRIOR TO JOB
Rig up, Safford, PST TEST 500 PSI, Circ 40 BBls H₂O / 100 mix
One 10 day, mix + pump 200 Sks Cement (3000 lbs excess) / 100 gals. AT 15-2185 or until
Completion - Stopper us, Release Plug Displace 36.7 BBls H₂O Bump Plug 150 PSI over lift
Wait Couple min Release PST, Washup Rig Down
Arrive with 650 Sks 1000 ELL, 16 02 Day
JOB SUMMARY
DESCRIPTION OF JOB EVENTS
Safford 6:35 am Circ 7:37 am Cement 7:45 am
Over Plug 8:04 am Displace 8:04 am

10 BBls at 5-0 BBls/m 8:08 am 170 PSI
20 BBls at 5-0 BBls/m 8:10 am 240 PSI
30 BBls at 3-3 BBls/m 8:14 am 230 PSI
36.7 BBls at 1-0 BBls/m 8:17 am 180 PSI
Bump Plug 1-0 BBls/m 8:17 am 370 PSI

Flow 2016 - held
BBls Back to PT
Left with Sks Cement 6 gals H₂O Day
DATE 2-15-12

AUTHORIZATION TO PROCEED
DATE
TITLE
CUSTOMERS HEREBY ACKNOWLEDGES AND SPECIFICALLY AGREES TO THE TERMS AND CONDITIONS ON THIS WORK ORDER, INCLUDING, WITHOUT LIMITATION, THE PROVISIONS ON THE REVERSE SIDE HEREOF WHICH INCLUDE THE RELEASE AND INDEMNITY.

Bison Oil Well Cementing, Inc
1738 Wynkoop St., Ste. 102
Denver, CO 80202
303-296-3010
www.bisonoilwell.com



Cementing Customer Satisfaction Survey

Invoice Number	11374
Well Permit Number	645
Well Type	POY-33-1D
Well Number	POY-33-1D
Lease	
Job Type	Surface Pipe
Company Name	Mobile
Customer Representative	Ven
Customer Phone Number	
Service Date	2-15-12
Invoice Amount	
Well Name	UPRC
Well Location	WEL 36.5 + 17
County	WELD
SEC/TWP/RNG	5-3N 67W
State	CO
Supervisor Name	Mike Rosier
Employee Name	Mark
Total Exposure Hours	6
Did we encounter any problems on this job? Yes/No	No

Rating/Description

- 5 - Superior Performance (Established new quality / performance standards)
- 4 - Exceeded Expectations (Provided more than what was required / expected)
- 3 - Met Expectations (Did what was expected)
- 2 - Below Expectations (Job problems / failures occurred [* Recovery made])
- 1 - Poor Performance (Job problems / failures occurred [* Some recovery made])
- * Recovery: resolved issue(s) on jobsite in a timely and professional manner

RATING / CATEGORY

Personnel -	5
Equipment -	5
Job Design -	5
Product / Material -	5
Health & Safety -	5
Environmental -	5
Timeliness -	5
Condition / Appearance -	5
Communication -	5
Improvement -	5

Please Circle:

- Yes / No - Did an accident or injury occur? ☒ Yes
- Yes / No - Did an injury requiring medical treatment occur? ☒ Yes
- Yes / No - Did a first-aid injury occur? ☒ Yes
- Yes / No - Did a vehicle accident occur? ☒ Yes
- Yes / No - Was a post-job safety meeting held? ☒ Yes

Additional Comments:

SHOWED EARLY, WELL RESISTED A W/GOOD ATTITUDES

THE INFORMATION HEREIN IS CORRECT -

Customer Representative's Signature

[Signature]

Any additional Customer Comments or HSE concerns should be described on the back of this form

Date

2-15-12



B.O.C. Tailgate Safety Meeting Report

INVOICE

11374

Mike Rosalci

Meeting Facilitator

PM

Time

6:35

Date 2-19-12

Facility Name and Location

Nearest Emergency Medical Service Number (Other than 911)

Minimum Standards Requirement Verification (must be verified for all members of a work party)

Hard Hat Safety Glasses w/sideshields Safety Toed Footwear Personal Methane Monitor Verify Safety Training

Flame Resistant Clothing New on Job Review Onsite Orientation Other (specify)

Hazard Identification and Safety Briefing Discussion (Check and Discuss all Relevant Hazards)

Job Safety Analysis Reviewed (if applicable)

NORM or Other Radiation

Overhead work/suspended Loads/Chains/Slings

Trapped Pressure

Flammable/Combustible/Explosives

Pinch Points/Moving/Rotating Equipment

Excavation Collapse

Waste Handling/Disposal

Other

Additional PPE Requirement (based on the job specific hazards, check all that apply)

Hands

Chemical Resistant Gloves

Heat Resistant Gloves

Cotton or Leather Gloves

Dielectric Gloves

Feet

Rubber Boots

Over Boots

Dielectric Boots

Other

Air Purifying Respirator

Supplied Air Respirator

Personal H2S Monitor (if in sour area)

Chemical Resistant Clothing

Personal Fall Arrest Systems

EMERGENCY PREPARATIONS

Muster Areas

Communication Methods

Means of Egress

Emergency Equipment

Additional Topics Covered:

Attendees (Signature)/Company

Attendees (Signature)/Company

Other Considerations and Field Notes: