KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION
Form ACC-1
September 1999
Form Must Be Typed

## **WELL HISTORY - DESCRIPTION OF WELL & LEASE**

Operator: License # 33190	API No. 15 - 023 -20748 -00 -00
Name: Noble Energy, Inc.	County: Cheyenne
Address:1625 Broadway, Suite 2000	
City/State/Zip: Denver, CO 80202	NW -SW - Sec. 15 Twp. 3 S. R. 42 East West  1980' feet from (S) / N (circle one) Line of Section
Purchaser: Bittercreek Pipeline	feet from E / (circle one) Line of Section
Operator Contact Person: Joe Mazotti	
Phone: (_303) 228-4223	Footages Calculated from Nearest Outside Section Corner:
Contractor: Name: Excell Services Inc., Wray, CO	(circle one) NE SE NW SW  Lease Name: Rueb Farm Well #: 13-15
License: 8273	Field Name: Cherry Creek
Wellsite Geologist: none	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3707' Kelly Bushing: 3713'
New Well Re-Entry Workover	Total Depth: 1725' Plug Back Total Depth: 1639'
—— Oil ——— SWD ——— SIOW ——— Temp. Abd.	Amount of Surface Pipe Set and Cemented at _305', cmt w/ 114 sx Feet
Gas SIGW Terrip. Abd.	
Dry Other (Core, WSW, Expl., Cathodic, etc)	Multiple Stage Cementing Collar Used?  ☐ Yes ✓ No
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth setFeet
Operator: n/a	If Alternate II completion, cement circulated from n/a
Well Name:	feet depth to sx cmt,
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan Alt INH 7-21-08
Deepening Re-perf Conv. to Enhr./SWD	(Data must be collected from the Reserve Pit)
Plug Back Plug Back Total Depth	Chloride content ppm Fluid volume bbls
Commingled Docket No.	Dewatering method used
Dual Completion Docket No	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
2/0/0007	Lease Name: License No.:
3/8/2007         3/17/2007         5/15/2007           Spud Date or         Date Reached TD         Completion Date or	Quarter Sec. Twp. S. R. East West
Recompletion Date Recompletion Date	County: Docket No.:
Information of side two of this form will be held confidential for a period of 1	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, er or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL CEMENTING Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regula nerein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements
Signature:	KCC Office Use ONLY
Regulatory Analyst Date: 9/24/2007	Letter of Confidentiality Received
Subscribed and sworn to before me this 24 day of September CLAUS	If Denied, Yes Date:
0_07 NOTARY	Wireline Log Received
1/-	Geologist Report Received RECEIVED
lotary Public: Ma James Bushic	UIC Distribution KANSAS CORPORATION COMMISSION
Pate Commission Expires:	SEP 2 6 2007

perator Name: N	oble Energy, Inc.		Leas	e Name:	Rueb Farm		_ Well #: 13	-15
•	S. R. 42	East W	est Coun	ty: Chey	enne			
ISTRUCTIONS: Sh sted, time tool open mperature, fluid rec lectric Wireline Logs	and closed, flowing overy, and flow rate	g and shut-in pres s if gas to surface	ssures, whether set test, along with	shut-in pre	ssure reache	d static level, hydr	ostatic pressu	tests giving interval ures, bottom hole ded. Attach copy of a
rill Stem Tests Taker		☐ Yes 🔽	] No	VL	og Forma	ation (Top), Depth	and Datum	Sample
amples Sent to Geo	·	Yes	No	Nam Niob	-		Тор 1559'	Datum
ores Taken			No	14105	iaia		1000	
ectric Log Run (Submit Copy)			]No					
st All E. Logs Run:								
		-	CASING RECORD		-	uction, etc.		
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D	g W	leight s. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
Surface	9 7/8"	7"	17 Lb:		305'	B-Lite	114	3% CaCl, .25% Flo-co
Production	6 1/4"	4 1/2"	9.5 Lb	s./Ft.	1725'	Lead	53	Type III, 12%gel, 2%CaCl, .25 Flo-
						Tail	75	50/50 POZ, 2%CeCl, .25% flo-
		ADD	ITIONAL CEMEN	TING / SQI	JEEZE RECO	RD .		
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cem	nent #Sac	ks Used		Type and	Percent Additiv	es
Shots Per Foot		ION RECORD - Br		ре	Acid,	racture, Shot, Ceme	nt Squeeze Rec	cord Depth
	Specify Perf. Niobrara interval from	Footage of Each In		decree phase	Niobrara fran	(Amount and Kind of It		
3 spf	Peri. Niobrara interval from	1000 to 1000 (57, 00p), 1	11 110105)41 E(15, 120	dogree pridee.		amed gel pad; 14,00		
					gel carrying 3	35,517 lbs 20/40 sand	I. AIP-568psi; A	IR-19 bpm.
TUBING RECORD	Size	Set At	Packe	er At	Liner Run	Yes V	lo	
Date of First, Resume	rd Production, SWD or	Enhr. Prod	ucing Method	Flowin	ng Pu	mping Gas	Lift C	Other (Explain)
Estimated Production Per 24 Hours	Oil <b>0</b>	Bbls. 0	Gas Mcf	Wa 0	er	Bbls.	Gas-Oil Ratio	Gravity
Disposition of Gas		COMPLETION		J <del></del>	Production I	nterval		
Vented ✓ Sold (If vented, S	Used on Lease		pen Hole F	Perf.	Dually Comp.	Commingled		

## BISON OIL WELL CEMENTING, INC.

600 17th Street, Suite 2800 South Denver, Colorado 80202 Phone: 307-682-9044 Fax: 307-682-9056

E-mail: bisonoil2@comcast.net



TREATMENT REPORT

LOCATIONSY Francis

FOREMAN Francis

DATE CUSTOMER ACCT# WELL NAM 3-17-07: Russ Farms	IE QTR/QTR S	1 1 .	COUNTY FORMATION		
CHARGE TO SXC. ELI	;	DWNER NOSIE			
CHANGE TO ZXC ZZZ	.,				
MAILING ADDRESS	: C	PERATOR ~ EAL			
CITY	-	CONTRACTOR EXCEN 17			
STATE ZIP CODE		DISTANCE TO LOCATION			
IME ARRIVED ON LOCATION /2:30		IME LEFT LOCATION			
12:37 WELL DATA HOLE SIZE 6 79		TYPE OF T	REATMENT		
OTAL DEPTH 1717	****************				
	· huggeriers i son opis sennessammas i correlationed contra	[ ] SURFACE PIPE	( ) ACIO BREAKDOWN		
ASING SIZE 4 1/2		· · ·	[ ] ACID BREAKDOWN		
ASING DEPTH 1726		PRODUCTION CASING	[ ] ACID STIMULATION		
ASING WEIGHT 10.5	THE SECOND CO. LANS C	[ ] SQUEEZE CEMENT	[ ] ACID SPOTTING		
ASING CONDITION GGO?		[ ] PLUG & ABANDON	[]FRAC		
UBING SIZE		[ ] PLUG BACK	[ ] FRAC + NITROGEN		
UBING DEPTH		[ ] MISC PUMP			
UBING WEIGHT			[ ] FOAM FRAC		
UBING CONDITION		[ ] OTHER	[ ] NITROGEN		
ACKER DEPTH					
		PRESSURE LIMITATIONS			
ERFORATIONS		IRFACE PIPE : THEO	RETICAL INSTRUCTED		
HOTS/FT PEN HOLE	IAN	NULUS LONG STRING BING			
REATMENT VIA					
NSTRUCTIONS PRIOR TO JOB 5.45; (C.) L	6)15.2 Drog	108015 AUD 31554, .	6 bbc 5		
ESCRIPTION OF JOB EVENTS (2:48) SASE (3:08) MAP LCONT (3: (3:38) DISPIACE (3:40) 10 ANY 175 PSE (3:42) 20 ANY 300	,	p (3105) exc.	of firs		
2:451 26 ANY 500		5 696 STE	p: <del>y</del>		
PRESSURE SUMMARY	[	TREATM	ENT RATECRIVED		
***************************************		KANS	SAS CORPORATION COMMISSION		
REAKDOWN or CIRCULATING NAL DISPLACEMENT		BREAKDOWN BPM INITIAL BPM			
INULUS	psi	FINAL BPM	SEP 2 S 2007		
AXIMUM INIMALIM		MINIMUM BPM			
NIMUM ERAGE		MAXIMUM BPM AVERAGE BPM	CASSEMATION F MONEY		
IP	psi	The state of the s	"JNEERVANCE CARSO"		
MIN SIP	psi	IND THIS DATE V BOTONIA TO THE			
MIN SIP  UTHORIZATION TO PROCEED		HYD HHP = RATE X PRESSURE X 40.8			
WIND TO PROCEED	TITLE		DATE		
1606 110			3-17-07		

## BISON OIL WELL CEMENTING, INC. P.O. Box 2223 • Gillette, WY 82717-2223 Phone: 307-682-9044 Fax: 307-682-9056

E-mail: bisonoil@vcn.com



TREATMENT REPORT

3-9-07 CUSTOMER ACCT # WELL NAME  THE BY SAPENS 17-15	TR/QTR SECTION TWP RGE	COUNTY FORMATION
CHARGE TO EXECUSES	OWNER NOBLE	
MAILING ADDRESS	OPERATOR	
CITY		0
STATE ZIP CODE		
		165
TIME ARRIVED ON LOCATION 9 30 Pm (3-8-07) WELL DATA	TIME LEFT LOCATION 3,15 /	<sup>1</sup> h <sub>1</sub>
HOLE SIZE 978	TYPE OF T	REATMENT
TOTAL DEPTH 707		
CASING SIZE 7/1	() SURFACE PIPE	[ ] ACID BREAKDOWN
CASING DEPTH 304	[ ] PRODUCTION CASING	[ ] ACID STIMULATION
CASING WEIGHT 3 C#	[ ] SQUEEZE CEMENT	
CASING CONDITION 6505)		[ ] ACID SPOTTING
TUBING SIZE	[ ] PLUG & ABANDON	[ ] FRAC
TUBING DEPTH	[] PLUG BACK	[ ] FRAC + NITROGEN
TUBING WEIGHT	[] MISC PUMP	[ ] FOAM FRAC
TUBING CONDITION	[ ] OTHER	[ ] NITROGEN
PACKER DEPTH		
PERFORATIONS	PRESSURE L	
SHOTS/FT	THEO	RETICAL INSTRUCTED
	I ISURFACE PIPE	
PEN HOLE	SURFACE PIPE ANNULUS LONG STRING	
PPEN HOLE  REATMENT VIA	ANNULUS LONG STRING TUBING	in Cat 15,20=4,13416
PPENHOLE  TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU, SAFITMERTING, A  DIGPLACE II DBCS. JSCTIN WELL, WASK	ANNULUS LONG STRING TUBING  ESTEIRC, MAN 1145 KS CE  WIFE FORIT JESS DOWN.	
PRESSURE SUMMARY  PRESSURE SUM	ANNULUS LONG STRING TUBING  ESTEIRC, MAN 1145 KS CE  WIFE FORIT JESS DOWN.	in 753
PRESSURE SUMMARY  PRESSURE SUM	ANNULUS LONG STRING TUBING  ESTEIRE MALP 1145 KS CE  W F FORT JE S DO WAL  SUMMARY  SUMMARY  SIF MY < 27148 J. 5-4 CE  LS FER T C  TREATME  BREAKDOWN BPM INITIAL BPM MINIMUM BPM MAXIMUM BPM MAXIMUM BPM AVERAGE BPM	NT RATE  RECEIVED  KANSAS COPPORATION COMPA  SEP 2-5-2007  CONSERVATION DIVISION
PRESSURE SUMMARY  PRESSURE SUM	ANNULUS LONG STRING TUBING  ESTEIRE MALP 1145 KS CE  W F POPIT P 'S DO MAN  SUMMARY  SUMMARY  SIF MY C 27 1/4 S D : 5-4 CE  LS FO T C  BREAKDOWN BPM INITIAL BPM MINIMUM BPM MAXIMUM BPM MAXIMUM BPM MAXIMUM BPM MAXIMUM BPM	NT RATE  RECEIVED  KANSAS COPPERATION CONTA  SEP 2-6-2007