د هر این

KANSAS CORPORATION COMMISSION DE LA GINAL DI LA GAS CONSERVATION DI LA COMMISSION DE LA COMPANION DE LA COMPAN

Form ACO-1 September 1999 Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33190	API No. 15 - 023-20770-00-00
Name: Noble Energy, Inc.	County: Cheyenne
Address: 1625 Broadway, Suite 2200	NW_SE_Sec. 16 Twp. 3 S. R. 42 East West
City/State/Zip: Denver, CO 80202	1,980' feet from S/ N (circle one) Line of Section
Purchaser:	1,980' feet from E/ W (circle one) Line of Section
Operator Contact Person: Jennifer Barnett	Footages Calculated from Nearest Outside Section Corner:
Phone: (303) 228-4235	(circle one) NE (SE) NW SW
Contractor: Name: Excell Services Inc., Wray, CO	Lease Name: Rueb Farm Well #: 33-16
License: 8273	Field Name: Cherry Creek Niobrara Gas Area
Wellsite Geologist: none	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3729' Kelly Bushing: 3738'
New Well Re-Entry Workover	Total Depth: 1780' Plug Back Total Depth:
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 310', cmt w/ 88 sx Feet
Gas SIGW Temp. Add.	
\cdot	
, , , , , , , , , , , , , , , , , , , ,	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows: Operator: n/a	If Alternate II completion, cement circulated from n/a
•	feet depth tow/sx gmt. Alt 1-Dig - 3 25/04
Well Name:	Drilling Fluid Management Plan
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls
Plug BackPlug Back Total Depth	Dewatering method used
Commingled Docket No	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	Operator Name:
Other (SWD or Enhr.?) Docket No.	
3/26/2007 4/1/2007 n/a	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West
necompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worko Information of side two of this form will be held confidential for a period of	ith the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, over or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. If 12 months if requested in writing and submitted with the form (see rule 82-3-gs and geologist well report shall be attached with this form. ALL CEMENTING lls. Submit CP-111 form with all temporarily abandoned wells.
i All requirements of the statutes, rules and regulations promulgated to regu	ulate the oil and gas industry have been fully complied with and the statements
herein are complete and correct to the best of my knowledge.	
Signature: Mynth Barnett	KCC Office Use ONLY
	The Man of the Control of the Contro
Title: Regulatory Analyst Date: 2009	NOTARY Letter occonfidentiality Received
Subscribed and sworn to before me this Zorday of JANUARY	, lf Denie Yes Date:
20.09	Wireling og Received RECEIVED
	Geologist Report Received KANSAS CORPORATION COMMIS
Notary Public: Wence Wax	JAN 2 1 2009
Date Commission Expires: 9/11/10	My Commission Expires 09/11/2010
	CONSERVATION DIVISION WICHITA, KS

Operator Name: Not	le Energy, Inc.		Lease N	lame:⊥	Rueb Farm		_ Well #: 33	-16
Sec. 16 Twp. 3	S. R. <u>42</u>	☐ East	County:	Chey	enne			
INSTRUCTIONS: Short tested, time tool open a temperature, fluid recov Electric Wireline Logs s	and closed, flowing very, and flow rates	and shut-in pressures, if gas to surface test, a	whether shu along with fin	ıt-in pre	ssure reached	I static level, hydro	static pressu	res, bottom hole
Drill Stem Tests Taken ☐ Yes ✓ No (Attach Additional Sheets)			✓ Log Formation (Top			and Datum	Sample	
Samples Sent to Geolo	gical Survey	Yes No		Nam Niobi			Top 1572'	Datum
Cores Taken Electric Log Run (Submit Copy)		☐ Yes ☑ No ✗ ☑ Yes ☐ No						
List All E. Logs Run:								
Triple Combo (I	DEN/NEU/IN	D)						
	***	-,	RECORD	✓ Ne		ation ata	! !	
Purpose of String	Size Hole	Report all strings set-o	Weigh	nt	Setting	Type of	# Sacks	Type and Percent
· · · · · · · · · · · · · · · · · · ·	Drilled	Set (In O.D.)	Lbs. / Ft.		Depth	Cement	Used	Additives
Surface	9 7/8"	7"	17 Lbs/l	Ft.	310'	50/50 POZ	88 sx	2% CaCl, .25% Flo-cele
							ì	
							<u> </u>	
D	D#	ADDITIONAL	7		JEEZE RECOR		3	
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks U	Jsed		Type and F	Percent Additive	S
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
							; il	
							1	
		•						
							:	
TUBING RECORD	Size	Set At	Packer At	,	Liner Run	☐ Yes ✓ No	:	"
Date of First, Resumerd F	Production, SWD or E	nhr. Stadebing Me	hod .] Flowin	g Dumi	oing Gas Li	ft Ot	ner (Explain)
Estimated Production Per 24 Hours	Oil	Bus. Y Gas	/ Mcf	Wat	er 	Bbls. C	Gas-Oil Ratio	Gravity
Disposition of Gas	METHOD OF C	OMPLETION SUIT	N N		Production Inte	erval		
Vented Sold (If vented, Subn	Used on Lease nit ACO-18.)	Open Hole	Perl.		Dually Comp.	Commingled _		

My Commission Expires 09/11/2010

BISON OIL WELL CEME ING, INC.
P.O. Box 2223 • Gillette, WY 82717-2223
Phone: 307-682-9044
Fax: 307-682-9056
E-mail: bisonoil@vcn.com

TREATMENT REPORT

5862 LOCATION Cherenne FOREMAN RANGY Texters

·							
DATE CUSTOMER ACCT # WELL NAME QTR/QTR	SECTION TWP RGE COUNTY FORMATION						
-Z6-01 Rue bfarm33-16							
HARGETO EXECUS SPRUICES	OWNER						
ARGETO EXCETT STATE	OPERATOR						
AILING ADDRESS							
TY .	CONTRACTOR						
. ZIP CODE	DISTANCE TO LOCATION						
TATE	TIME LEFT LOCATION						
IME ARRIVED ON LOCATION	TYPE OF TREATMENT						
WELL DATA	TYPE OF TREATMENT						
IULE SIZE	A SUBSACE BIRE [] ACID BREAKDOWN						
OTAL DEFTIN	MASONIACE FIRE						
ACINC SIZE	[] PRODUCTION CASING [] ACID STIMULATION						
CASING SIZE CASING DEPTH 300,	[] SQUEEZE CEMENT [] ACID SPOTTING						
CASING DEPTH CASING WEIGHT	, [] adoll Zz bennerv						
CASING CONDITION	[IPLUG & ADARDON						
BECEIVED							
TUBING SIZE KANSAS CORPORATION COMMISSION	[] MISC PUMP [] FOAM FRAC						
TUBING DEPTH	C I NITROGEN						
TUBING WEIGHT	[]OTHER						
TUBING CONDITION JAN 2 1 2009							
	PRESSURE LIMITATIONS						
PACKER DEPTH CÖNSERVATION DIVISION	THEORETICAL INSTRUCTED						
PERFORATIONS WICHITA, KS.	SURFACE PIPE						
SHOTS/FT	ANNULUS LONG STRING						
OPEN HOLE	TUBING						
OPEN HOLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
TREATMENT VIA	FST CIPC MIPERSKS CEMENT DEASITY ISE						
INSTRUCTIONS PRIOR TO JOB MIRU SATERY	to Pit Ric DOWN						
113 Despace 11.5 BBISH20, WASA	LEST. CIEC, MIPBRESKS, Coment Density 152 up to Pit, Rig Down						
THE PARTY OF THE P							
JOB SU	MMARY						
	- 01 144.						
DESCRIPTION OF JOB EVENTS MIRL - 5:55 pm.	Safety- 6:14 pm						
P 1 (== = /o*) X Doors							
m/P Cement - 6:22 pm	BBLS to Pit - 6BBLS						
M/P Cement - 20. 22 pt	Shut in - 6:94 am						
Displace - 6:32 pm							
	1						
	TREATMENT RATE						
PRESSURE SUMMARY	1112-1112						
-01	BREAKDOWN BPM						
BREAKDOWN or CIRCULATING	INITIAL BPM						
FINAL DISPLACEMENT DSI	FINAL BPM						
ANNULUS psi	MINIMUM BPM MAXIMUM BPM						
MAXIMUM psi	INTERACE DOM						
MINIMUM pai AVERAGE psi	AVEHAGE BPM						
AVERAGE psi							
5 MIN SIP psi	HYD HHP = RATE X PRESSURE X 40.8						
15 MIN SIP	TITLE Z 26.07						
TO CHOOSE FO	フーラル・レー						