KANSAS CORPORATION COMMISSION ORIGINAL OIL & GAS CONSERVATION DIVISION WELL COSTS

Form ACO-1 September 1999 Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 33190	API No. 15 - 023-20966-0000
Name: Noble Energy, Inc.	County: Cheyenne
Address: 1625 Broadway, Suite 2200	NE_NE_NE_Sec. 2 Twp. 4 S. R. 42 East West
City/State/Zip: Denver, CO 80202	330' feet from S (N) (circle one) Line of Section
Purchaser: Kinder Morgan	330' feet from (E) W (circle one) Line of Section
Operator Contact Person: Jennifer Barnett	
Phone: (303) 228-4235	Footages Calculated from Nearest Outside Section Corner: (circle one) NE SE NW SW
Contractor: Name: Excell Services Inc., Wray, CO	(circle one) NE SE NW SW Lease Name: Stimbert Well #: 41-2
License: 8273	Field Name: Cherry Creek
Wellsite Geologist: none	Producing Formation: Niobrara
	Elevation: Ground: Kelly Bushing: 3642'
Designate Type of Completion:	
New Well Re-Entry Workover	Total Depth: 2078' Plug Back Total Depth: 2015'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 313', cmt w/ 207 sx Feet
Gas SIGW	Multiple Stage Cementing Collar Used?
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from n/a
Operator: n/a	feet depth to w/q/c/00 sx cmt.
Well Name:	Drilling Fluid Management Ran
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 Back Plug Back Total Depth	Dewatering method used
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion Docket No.	
Other (SWD or Enhr.?) Docket No	Operator Name:
2/10/2008 2/12/2008 3/11/2008	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East West
Recompletion Date Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workov Information of side two of this form will be held confidential for a period of	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. 12 months if requested in writing and submitted with the form (see rule 82-3-s and geologist well report shall be attached with this form. ALL CEMENTING S. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regula	ate the oil and gas industry have been fully complied with and the statements
herein are complete and correct to the best of my knowledge.	1004400
Signature: Karnett	KCC Office Use ONLY
Permit Sparce entatus Clas la V	
Title: Permit Representative Date: 5 (00)	
Subscribed and sworp to before me this day of	If Denied Yes Date:
2000	Wireling Log Received RECEIVED KANSAS CORPORATION COMMISSION
41 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notary Public: My Commission Expires Aug. 20, 2008	UIC Distribution MAY 2 1 2008
Date Commission Expires:	

Operator Name:N	oble Energy, Inc.		Lease	Name:	Stimbert		Well #: 41-2	2	
Sec. 2 Twp. 4		East West	County	Chas	renne				
ested, time tool oper emperature, fluid rec	n and closed, flowing covery, and flow rate	and base of formations of gand shut-in pressures sif gas to surface test, inal geological well site	, whether sl along with f	hut-in pre	ssure reached	static level, hydros	tatic pressu	es, bottom	hole
Orill Stem Tests Take (Attach Additional		Yes No			og Formatio	on (Top), Depth ar	d Datum	∏ Sa	ımple
Samples Sent to Geo	ological Survey	Yes 🗹 No		Nam Niobr			Top 1468'	Da	itum
Cores Taken		Yes V No							
Electric Log Run (Submit Copy)		✓ Yes No							
List All E. Logs Run:									
Triple Combo Litho Density)		ion/ Comp. Neut L	tron/						
		CASING Report all strings set	G RECORD	V Ne	_	ion, etc.			
Purpose of String	Size Hole Drilled	Size Casing		ight	Setting Depth	Type of Cement	# Sacks Used		d Percent litives
Surface	9 7/8"	Set (In O.D.)	20 Lbs.		313'	50/50 POZ	207 sx		25% Flo-ce
Production	6 1/4"	4 1/2"	11.6 Lbs	s./Ft.	2057'	Lead, Type III	57 sx	12%gel, 2%C	aCI, .25 Flo-ce
				_		Tail, 50/50 POZ	56 sx	3%CaCl,	25% flo-cel
		ADDITIONA	AL CEMENT	ING / SQL	JEEZE RECORD)			
Purpose: Perforate	Depth Top Bottom	Type of Cement	#Sack	s Used		Type and Pe	ercent Additive	s	
Protect Casing Plug Back TD Plug Off Zone									Hamilton (Andrew Services Af
Shots Per Foot		ION RECORD - Bridge Pli Footage of Each Interval P)		cture, Shot, Cement		ord	Depth
3 spf	Perf Niobrara inter	val from 1468'-1505'			Niobrara frac'd v	vith 500 gals 7.5% H	ICL acid, 12,0	00 gals of	
	(37', 3spf, 111 hole	es) .41" EHD, 120 degr	ee phase.	····	25% CO2 foam	ed gel pad; 31,965	gals 25% CO	2 foamed	
					gel carrying 100,0	020 lbs 16/30 sand. A	P-607 psi; AIR-	13.4 bpm.	
									
TUBING RECORD	Size	Set At	Packer	At	Liner Run	Yes No			
Date of First, Resumer 3/26/2008	rd Production, SWD or I	Enhr. Producing M		Flowin	g Dumpi	ng Gas Lift	Oti	her (Exp!ain)	
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf 107	Wat	er B	lbls. G	as-Oil Ratio		Gravity
Disposition of Gas	METHOD OF	COMPLETION			Production Inter				
Vented Sold	Used on Lease	Open Hole		f. 🔲 I	Duaily Comp.	Commingled			

BISON OIL WELL CEMENTP G, INC. 1738 Wynkoop St., Ste. 102 Denver, Colorado 80202 Phone: 303-296-3010



Fax: 303-298-8143 E-mail: bisonoil1@qwest.net

NVOICE # L830
LOCATION ST. Francis KS
FOREMAN STAILS R. STIMPSON

-			TREA	ATMENT	REPORT	· Coll	6i	
DATE	timber+	WELL NAME		SECTION	TWP	RGE	COUNTY	FORMATION
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ILE SIZE 9/5	TUBING SIZE		PERFORATIONS			THEOR	ETICAL	INSTRUCTED
ITAL DEPTH 307	TUBING DEPTH		SH0TS/FT	SU	RFACE PIPE ANNULUS LONG	3		
:	TUBING WEIGHT	·····	OPEN HOLE	STI	RING			
SING SIZE 7	TUBING CONDIT			TUE	BING		_	
SING DEPTH 304			TREATMENT VIA		TYPE OF TREA	TMENT	TREATA	ENT RATE
SING WEIGHT 20	PACKER DEPTH			8	SURFACE PIPE		BREAKDOWN BPM	
SING CONDITION GOOD					PRODUCTION CASING		INITIAL BPM	
:	PRESSUR	E SUMMARY		[]	SQEEZE CEMENT		FINAL BPM	
EAKDOWN or CIRCULATING	psi ·	AVERAGE	psi .	[]	ACID BREAKDOWN		MINIMUM 8PM	
VAL DISPLACEMENT	psi	ISIP	psi	[]	ACID STIMULATION		MAXIMUM BPM	· .
NULUS	psi	5 MIN SIP	psi	[]	ACID SPOTTING		AVERAGE BPM	
MUMIX	psi	15 MINASIP	psi .	[]	MISC PUMP	\`		
NIMUM	psi	, , ,		[1]	OTHER		HYD HHP = RATE X PRE	SSURE X 40.8
TRUCTIONS PRIOR TO P 207 5 A Macc 7 18 3				:			donn	
CRIPTION OF JOB EVE	NTS MJK	$\frac{u}{2} - \frac{711}{2}$	4)	5/	PLACE (4:4)	(6)		
· P CEMEN	17 (4)	52			1	10 -		
				<u> BB15 TC</u>	PITE	/		
				shut, a	2511(4:4	<u>))</u>		
								
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NVOICE # 6919		
LOCATION Still bent	41-2	
FOREMAN OKSO Whitey		FRAN
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TREATMENT REPORT

3/18/08 51	milbert	WELL NAME		SECTION	TW	/P	AGE	CO/1	NTY	FORMATION
CHARGE TO FYCO !!	Serv	1005		ow	NER .		•			
MAILING ADDRESS	<u> </u>			OPI	rator	******				
CITY .				COI	TRACTOR EX	(cell	RIGHI	٦		
STATE ZIP CODE				DIS	ANCE TO LOCATIO					
TIME ARRIVED ON LOCATION	11:30	Reuse	5+11:30-13	bo TIM	LEFT LOCATION					
		L DATA					PRESSURE	IMITATIONS		
HOLE SIZE (DY4)	TUBING SIZE		PERFORATIONS				THEOR	ETICAL	INS	TRUCTED
OTAL DEPTH 2083	TUBING DEPTH		SHOTS/FT	SUR	ACE PIPE ANNULU	S LONG				
P/B 2015	TUBING WEIGHT		OPEN HOLE	STR	NG					
ASING SIZE 41/2	TUBING CONDITI	ON		. TUB	NG .					
ASING DEPTH 3057	•		TREATMENT VIA		TYPE OF	TREATM	ENT	TR	REATMENT	RATE
ASING WEIGHT 1116	PACKER DEPTH			(1)	SURFACE PIPE			BREAKDOWN BPI	М	
ASING CONDITION GOOD				M	RODUCTION CASIN	VG		INITIAL 8PM		
	PRESSUR	E SUMMARY		[]	QEEZE CEMENT			FINAL 8PM		
REAKDOWN or CIRCULATING D	st	AVERAGE	psi	. [1]	cid Breakdown		÷	мжимим врм		
NAL DISPLACEMENT p		ISIP	· psi	. [1	CID STIMULATION			MAXIMUM BPM		· · · · · · · · · · · · · · · · · · ·
INULUS p	si .	5 MIN SUP	psi	[]	CID SPOTTING			AVERAGE BPM		
AXINUM p	si	15 MIN SIP	psi		AISC PUMP			:		
q MUMINI	si.						···	HYD HHP = RATE	v paecellae	Y 40 8
STRUCTIONS PRIOR TO JO	DB HIRU	SHAL	Heeting,	Estici	THER	HP =	3c BBIS	s KCL	HodF	10sh
TRUCTIONS PRIOR TO JO	lead c	13.8.	Heeting Heeting Drop Plu 1300 & 150	Esticion De	ro, Po rsity 1 splace	3 h 31.2	UP565 BBIS	s KCL	poter Hod F	losh
SET Plus SET Plus SET Plus	DE HIRU Lead C Sensitu S PREL 13 (12/00	s lui bo	DropPli 1300 è 150	EST. CI	rcu. Pu rsity 1 splace was (2:55) sks	3, N 31.2 Sh () ES	1/P5Kp5 BBIS to 09+ the ource	ks Tai ks Tai kcl u	Hodf Octor Down	losh wart I BBISM
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