KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Final A(O-1

Form ACO-1

September 1999

Form Must Be Typed

WELL COMPLETION FORM

WELL HISTORY - DESCRIPTION OF WELL & LEASE

20122	AMENDED
Operator: License # 33190	API No. 15 - 023-21027-00-00
Name: Noble Energy, Inc.	County: Cheyenne
Address: 1625 Broadway, Suite 2200	NE -SW -NW -SE Sec. 7 Twp. 2 S. R. 38 East West
City/State/Zip: Denver, CO 80202	1,830' feet from S N (circle one) Line of Section
Purchaser: Southern Star	2,190' 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: Keller Farms Well #: 33-7
License: 8273	Field Name: Cherry Creek Niobrara Gas Area
Wellsite Geologist:	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3340' Kelly Bushing: 3346'
New Well Re-Entry Workover	Total Depth: 1463' Plug Back Total Depth: 1414'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 245', cmt w/ 115 sx Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
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 tosx cmt.
Well Name:	Drilling Fluid Management Plan Att I Nul 3-5-09
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 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:
9/16/2008 9/17/2008 11/18/2008	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West
Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workove Information of side two of this form will be held confidential for a period of 1 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. All requirements of the statutes, rules and regulations promulgated because herein are complete and correct to the best of my knowledge.	KCC Office Use ONLY BLIC
Notary Public: 1 Wash Care	UIC Distribution JAN 2 6 2009
Date Commission Expires: My Commission Expires 09/11/20	10 CONSERVATION DIVISION WICHITA, KS

Side Two

Operator Name:N	loble Energy, Inc.			Leas	se Name: I	Keller Farms		_ Well #: _33-7	7	
Sec. 7 Twp. 2		East	✓ West	Cour	nty: Chey	enne				*
INSTRUCTIONS: Si tested, time tool ope temperature, fluid red Electric Wireline Log	n and closed, flowing	and shut if gas to	in pressures, surface test, a	whether long with	shut-in pre	ssure reached	static level, hydro	static pressui	res, bottom	hole
Drill Stem Tests Take		Ye	es 🔽 No		₽ L	og Formati	ion (Top), Depth a		_	ample
Samples Sent to Ge	ological Survey	□ Ye	es 🗹 No		Nam Niobr			Тор 1274'	D	atum
Cores Taken Electric Log Run (Submit Copy)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
List All E. Logs Run:										
Triple Combo	(DEN/NEU/IN	D), CB	CASING) V Ne	ew Used			. 	
-				T		ermediate, produc		# Cooks	Time or	nd Percent
Purpose of String	Size Hole Drilled		e Casing t (In O.D.)		eight s. / Ft.	Setting Depth	Type of Cement	# Sacks Used		ditives
Surface	9 7/8"		7" 	17 L	bs/Ft.	245'	50/50 POZ	115 sx	3% CaCl,	.25% Flo-cele
Production	. 6-1/4"	4-	1/2"	9.5 L	_bs/Ft.	1449'	Lead Type III	29 sx	12% gal, 2% C	aCl, .25% Polyflake
							Tail Type III	56 sx	2% gel,	1% CFL-80
			ADDITIONAL	CEMEN.	TING / SQL	JEEZE RECORI)			
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Туре	of Cement	#Sac	ks Used		Type and P	ercent Additive	s	
Shots Per Foot			RD - Bridge Plug Each Interval Per		D 0		acture, Shot, Cement mount and Kind of Ma		ord	Depth
3 SPF	Perf Niobrara interv	al from 1	274'-1308'			Niobrara frac'd	with 500 gals 7.5% I	ICL acid, 12,00	00 gals of	
	(34', 3spf, 102 hole	s) .41" Et	ID, 120 degree	e phase		25% CO2 foan	ned gel pad; 31,831	gals 25% CO	2 foamed	
						gel carrying 100,	020 lbs 16/30 sand. A	TP-552 psi; ATR	-12.3 bpm.	
					-					
TUBING RECORD	Size	Set At	·	Packe	r At	Liner Run	Yes V No			
Date of First, Resume	rd Production, SWD or E	nhr.	Producing Met	hod	✓ Flowin	g Pump		t 🗌 Ott	ner (Explain)	
Estimated Production Per 24 Hours	Oil	Bbls.		Mcf 78	Wat		3bls. G	ias-Oil Ratio		Gravity
Disposition of Gas	METHOD OF C				l'	Production Inte	rval			
Vented ✓ Sold (If vented, S	Used on Lease ubmit ACO-18.)		Open Hole Other (Spec	ify)	erf.	Dually Comp.	Commingled		1	

BISON OIL WELL CEMENTS, INC. 1738 Wynkoop St., Ste. 102 Denver, Colorado 80202 Phone: 303-298-3010 Fax: 303-298-8143 E-mail: bisonoil1@qwest.net

NVOICE #_	7500	3	: • .	<u>.</u>
LOCATION			···	
FOREMAN ECTE	Tan,	MOH	:	· · · · ·

TREATMENT REPORT

DATE		YELL NAME	20 ==	SECTI	ON TWP	35 W	cheve	
	eller F		33-7	1	la.			
IARGETO Ex	cell 5	ervic.	<u>e</u>		OWNER			
AILING ADDRESS					OPERATOR mark			
гу					CONTRACTOR & 5			
TATE ZIP CODE						mites_		
ME ARRIVED ON LOCATION	2:45				TIME LEFT LOCATION	PRESSURE L	MITATIONS	
	WELL	DATA		· · · · · ·		THEOR		INSTRUCTED
LE SIZE 93	THIBING SIZE	· .	PERFORATIONS				LINGS	
TAL DEPTH 250	TLEING DEPTH	· · ·	SHOTE/FT		SURFACE PIPE ANNUALIS LONG			
ct@ 245	TURING WEIGHT	3. 4.	OPEN HOLE		STRING			
ISING SIZE 7	TUBING CONDITION	r · · ·			TUBING			REATMENT RATE
ASING DEPTH 239	1 4 1 2 4 4 5		TREATMENT VA		TYPE OF TREA	TMENT		
ASING WEIGHT 12	PACKER DEPTH				SHIRFACE PIPE		BREAKDOWN BP	14
ISING CONDITION DOOD					[] PRODUCTION CASING		INITIAL SPM	gyter far gift in the co
DING CUMULIUM DO G-G	PRESSURE	BUMMARY	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		[] SOEEZE CEMENT		FINAL BPM	
EAKDOWN or CIRCULATIVE		AVERAGE	psi		1 JACID BREAKDOWN		MINIMUM BPM	
		SIP	ps)		[] ACID STIMULATION		MAXMUM SPM	
		S MUH SIP	psi .		L 1 ACID SPOTTING		AVERAGE BPM	
	psi	2 MINI IN			[] MISC PUMP			
-	10 mm 1 mm 10 mm	er seat etb	v net					
AXIMUM NIMUM	psi psi	Sofety 9 BR	meding to	Ed cici	1 JOHER 1 JOHER WEll was h	scont (13	bb/s mis	waver) y el
AXIMUM INIMUM	psi psi	5.P. f.	mod or 1	Ed cici	Liones	samt(13 up 70j	bb/s mis	-
AXIMUM INIMUM STRUCTIONS PRIOR TO PRIOR TO	psi psi JOBMY RP OiJokers	solety 9 BN	medios de si	hay n	[] OTHER [] MATERIAL WELL WAS A	иргод	bb/s min	water) yield
AXIMUM TRUCTIONS PRIOR TO PASS 4 /5 2 B SUMMARY SCRIPTION OF JOB EVE	psi psi psi JOByn - R P Oisphit s	solety 9 BN 2:50	medios la si	el.m	Liones	MP 707	bb/s min	water) yield
NIMUM TRUCTIONS PRIOR TO 2151 4 15-2 B SUMMARY SCRIPTION OF JOB EVE	psi psi psi JOByn - R P Oisphit s	solety 9 BN 2:50	medios la si	el.m	[] OTHER [] MATERIAL WELL WOSE	MP 707	bb/s min	water) yield
NIMUM TRUCTIONS PRIOR TO PLANTING AND	psi psi psi JOByn - R P Oisphit s	solety 9 BN 2:50	medios la si	el.m	[] OTHER [] MATERIAL WELL WOSE	MP 707	bb/s min	water) yield
NIMUM TRUCTIONS PRIOR TO PLANTING AND	psi psi psi JOByn - R P Oisphit s	solety 9 BN 2:50	medios la si	el.m	[] OTHER [] MATERIAL WELL WOSE	MP 707	bb/s min	water) yield
NIMUM TRUCTIONS PRIOR TO 2151 4 15-2 B SUMMARY SCRIPTION OF JOB EVE	psi psi psi JOByn - R P Oisphit s	solety 9 BN 2:50	medios la si	el.m	[] OTHER [] MATERIAL WELL WOSE	MP 707	bb/s min	water) yield
NIMUM TRUCTIONS PRIOR TO PLANTING AND	psi psi psi JOBym - R P Oisphere entsmele(- styl)(3:	solety 9 BN 2:50	medios la si	el.m	[] OTHER [] MATERIAL WELL WOSE	MP 707	bb/s mile zit	water) yield
AXIMUM TRUCTIONS PRIOR TO PASS 4 /5 2 B SUMMARY SCRIPTION OF JOB EVE	psi psi psi JOBym - R P Oisphere entsmele(- styl)(3:	selety 9 BRV 2:50) 13 \sh	medios la si	eligi	[] OTHER [] MATERIAL WELL WOSE	40 70 7 14.43:05 pi//8:4	bb/s mile zit	Water with
AXIMUM TRUCTIONS PRIOR TO 215/4/5-2 B SUMMARY SCRIPTION OF JOB EVE	psi psi psi JOBym - R P Oisphere entsmele(- styl)(3:	selety 9 BRV 2:50) 13 \sh	medios, to start in w	eligi	[] OTHER [] MATERIAL WELL WOSE	40 70 7 14.43:05 pi//8:4	bb/s mile ził) mep, q)	RECEIVED CORPORATION COMMI
AXIMUM INIMUM STRUCTIONS PRIOR TO 2151 4 15: 2 PS SUMMARY PSCRIPTION OF JOB EVE	psi psi psi JOBym - R P Oisphere entsmele(- styl)(3:	2:50) 13)Sh	medios, to start in w	eligi	1 Jones Well was h	40 70 7 14.43:05 pi//8:4	bb/s mile ził) mep, q)	RECEIVED COMMI
AXIMUM INIMUM STRUCTIONS PRIOR TO 2151 y 15-2 B SUMMARY SCRIPTION OF JOB EVE 15/96 2 9 16/1	psi psi psi JOBym - R P Oisphere entsmele(- styl)(3:	2:50) 13)Sh	medios, to start in w	eligi	1 Jones Well was h	40 70 7 14.43:05 pi//8:4	bb/s mile ził) mep, q)	RECEIVED CORPORATION COMMI
AXIMUM INIMUM STRUCTIONS PRIOR TO PRIOR	psi psi psi JOBym - R P Oisphere entsmele(- styl)(3:	2:50) 13)Sh	medios, to start in w	eligi	1 Jones Well was h	40 70 7 14.43:05 pi//8:4	bb/s mile ził) mep, q)	RECEIVED COMMI

BISON OIL WELL CEMENTY S, INC.



1738 Wynkoop St., Ste. 102 Denver, Colorado 60202 Phone: 303-296-3010

Fax: 303-298-8143

E-mail: bisonol|1@qwest.net

NVOICE #_	7904	· · ·	·· ·
LOCATION C. R.			
FOREMAN ECO	• •		·· · <u>·</u>

TREATMENT REPORT

		WELL NAME			N TWP			
DATE - 17 · OF	Keller	-	33-7		25	39	Cheyenne	
					DWNER			
VRGE TO	Excell.	2 BC VICE	4·5		OPERATOR J			<u> </u>
LING ADDRESS					CONTRACTOR # 0 7			
<u> </u>						miles		
TE ZIP CODE					TIME LEFT LOCATION			<u> </u>
E ARRIVED ON LOCATION	500	· · ·			INC LET I EDUCATION	PRESSURE LIM	TATIONS	
· · · · · · · · · · · · · · · · · · ·	WELL	DATA		T T		THEORET	CAL IN	STRUCTED
LE SIZE 64	TUBING SIZE		PERFORATIONS		EIRFACE PIPE ANNULUS LONG			·
DAL DEPTH 1458			SHOTS/FT		STRING			
BB 1414	TUBING WEIGHT		OPEN HOLE		TUBING		1.00	
SING SIZE 45	TURENG CONDIT	ION		. 1	TYPE OF TREATM	ENT	TREATMENT	RATE
SING DEPTH 1441	<u> </u>		TREATMENT VIA	<u> </u>) SURFACE PIPE	·F	EAKOOWN BPM	
SING WEGHT	PACKER DEPTH				PRODUCTION CASING		TTAL BPM	
SING CONDITION DAM	/ 10 1/2		<u> </u>	F	1 SQEEZE CEMENT		RAL SPM	•
	PRESSUR	E SUMMARY					NAME OF STREET	
EAKDOWN OF CERCULATING	G psi	AVERAGE	psi		JACIO BREAKDOWN	W	AXIMUM BPM	
IAL DISPLACEMENT	psi	ISIP	pši		JACID STIMULATION		ERAGE BPM	
NULUS	psi	5 MIN SIP	pel		1 ACID SPOTTING		COULT IN IN	
MUMUK	psi	15 MIN SIP	psi		1 MISC PUMP		YD HHP = RATE X PRESSUR	EYADA
TRUCTIONS PRICET	m = P 3663	Kio cont,	neeling, s	312 BAL	TOTHER WAS Drop Plug,	1+ 0205	Ks conty	H2.64
ensily 12,	10 JOBMIR P	Kio cont,	meeting, siebl 1.831	312 BAL	wind Flust. or	1+ 0205	Ks conty	H2.64
TRUCTIONS PRIOR TO PAGE 1400 -	1500 ps	ikse'unt,	1.e. 1.831	30 BAL Sensity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	15 cont y 15 22.9 RALS 6	# 2.64 D. Set
TRUCTIONS PRIOR TO A S. 1400 -	1500 ps	ikse'unt,	1.e. 1.831	30 BAL Sensity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	15 cont y 15 22.9 RALS 6	# 2.64 D. Set
RUCTIONS PRICES ASSIMALLY 12, ASSIMALLY 1900- BESUMMARY BERIPTION OF JOB 6 THE PRICES OF THE PR	O JOBMER P Mª P SEGN JSOO PSI VENTS MERA Mª P 5 6 5	osss	1.e. 1.831	30 BAL Sensity	would Fluid, or B. S. Drop Plug,	n + p 29 5	15 cont y 15 22.9 RALS 6	# 2.64 1, D. Set
TRUCTIONS PRIOR TO PR	O JOBMIRP Mª P SIGN JSOO PSI VENTS MIRA Mª P S 6 S OO PSI / 7 S	opsiss y	1.e. 1.831	30 BAL Sensity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	15 cont y 15 22.9 RALS 6	# 2.64 1, D. Set
TRUCTIONS PRICE TO THE PRICE TO THE PRICE THE	O JOBMER P Mª P SIGN 1500 PSV EVENTS MERA Mª P 5 6 5 DO PSV / 7 5 By A	ofs:55-	1.e. 1.831	30 BAL Sensity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	15 cont y 15 22.9 RALS 6	#2.64 1, D. Set
B SUMMARY BCAIPTION OF JOB F 1/400 - 15 C 1/400 - 15 C	VENTSMIRE TO JOBMINE P STORY VENTSMIRE MIPS 6 S DO PS 17 S By A	ops ss y Ks' cont	1.e. 1.831	30 BAL Sensity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	15 cont y 15 22.9 RALS 6	# 2.64 D. Set
E SUMMARY SCRIPTION OF JOB E TIME THE	O JOBMINE PO ME PO SOLO PSI	opsissing	safet, m	30 BAL envity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	12.9 RAL: 1	# 2-64 D. Set 1-129 5ks
E SUMMARY SCRIPTION OF JOB E 1/27 10	O JOBMINE PO ME PO SOLO PSI	opsissing	safet, m	30 BAL Sensity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	12.9 RAL: 16	H2-64 D. Set P29 Ski
TRUCTIONS PRIORITED IN THE PRIORITED IN	O JOBMINE PO ME PO SOLO PSI	opsissing	safet, m	30 BAL Denvity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	12.9 RAL: 1	H2-64 D. Set P29 Ski
E SUMMARY SCRIPTION OF JOB E 1/27 10 TRUCTIONS PRIOR T 1/20 - 15 (1) 1/27 10 1/22 20	O JOBMINE PO ME PO SOLO PSI	opsissing	Safet, m (7:14) D	30 BAL Denvity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	22.9 RRL: A	CEIVED
E SUMMARY SCRIPTION OF JOB E TIME THE	O JOBMINE PO ME PO SOLO PSI	opsissing	Safet, m (7:14) D	30 BAL Denvity	mind Fluid, rr B.S. Drop Alug.	n + p 29 5	A / 2:05) A A / 2:05) A	CEIVED PRATION COMMINE
B SUMMARY SCRIPTION OF JOB 1 1, 1/27 1, 27 1, 35 22	O JOBMINE PO ME PO SOLO PSI	opsissing	Safet, m (7:14) D	30 BAL Denvity	mind Fluid, cr B. S. Drop Alug, J. as y 30 BBC (7124) Displace	n + p 29 5	CONSER	CEIVED
B SUMMARY SCRIPTION OF JOB 1 1 1400 - 150 Time Thu 2:22 20	O JOBMINE PO ME PO SOLO PSI	opsissing	Safet, m (7:14) D	30 BAL Denvity	mind Fluid, cr B. S. Drop Alug, J. as y 30 BBC (7124) Displace	n + p 29 5	CONSER	CEIVED PRATION COMMINED PRATICAL PRATIC
B SUMMARY SCRIPTION OF JOB 1 1/400 - 150 1	O JOBMINE PO ME PO SOLO PSI	opsissing	Safet, m (7:14) D	30 BAL Denvity	mind Fluid, cr B. S. Drop Alug, J. as y 30 BBC (7124) Displace	n + p 29 5	CONSER	CEIVED PRATION COMMITTED PRATICAL PRATI
E SUMMARY SCRIPTION OF JOB 1 1/400 - 150 1	O JOBMINE PO ME PO SOLO PSI	ops ss -) Ki' cont io	Safet, m (7:14) D	30 BAL Denvity	mind Fluid, cr B. S. Drop Alug, Dros y 30 BBC (7128) Displace	n + p 29 5	CONSER	CEIVED PRATION COMMINED PRATICAL PRATIC