### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# September 1999 Form Must Be Typed

MUCHITA KE

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

Operator: License # 33190	API No. 15 - 023 -20755 <b>~00 -(7)</b>
Name: Noble Energy, Inc.	County: Cheyenne
Address: 1625 Broadway, Suite 2000	NW -SE Sec. 15 Twp. 3 S. R. 42 East
City/State/Zip: Denver, CO 80202	1980' feet from (s) / N (circle one) Line of Section
Purchaser: Bittercreek Pipeline	1980' feet from E/W (circle one) Line of Section
Operator Contact Person: Joe Mazotti	Footages Calculated from Nearest Outside Section Corner:
Phone: (_303) _228-4223	(circle one) NE SE NW SW
Contractor: Name: Excell Services Inc., Wray, CO	Lease Name: Rueb Farm Well #: 33-15
License: 8273	Field Name: Cherry Creek
Wellsite Geologist: none	Nichaga
Designate Type of Completion:	Elevation: Ground: 3697' Kelly Bushing: 3703'
New Well Re-Entry Workover	Total Depth: 1750' Plug Back Total Depth: 1674'
—— Oil —— SWD —— SIOW —— Temp. Abd.	Amount of Surface Pipe Set and Cemented at 301', cmt w/ 103 sx Feet
Gas ENHR SIGW	M. W. L. Co
	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:  Operator: _n/a	If Alternate II completion, cement circulated from n/a
	feet depth tosx cmt.
Well Name:	Drilling Fluid Management Plan AHT NH 7-2/08
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug BackPlug 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:
3/30/2007 4/3/2007 5/18/2007	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec Twp S. R East West
Recompletion Date Recompletion Date	County: Docket No.:
Ransas 6/202, within 120 days of the spud date, recompletion, workon information of side two of this form will be held confidential for a period of	oth 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 82-3-13) and geologist well report shall be attached with this form. ALL CEMENTING is. Submit CP-111 form with all temporarily abandoned wells.
Il requirements of the etatutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.	plate the oil and gas industry have been fully complied with and the statements
gpature:	KCC Office Use ONLY
Regulatory Analyst Date: 9/24/2007	
Date.	Letter of Confidentiality Received
ubscribed and sworn to before me this 24 day of September Cl	If Denied, Yes Date:
0.07. NO.	TARY Wireline Log Received
otary Public: Airlann -	Geologist Report Received NSAS CORPORATION COMMIS
ate Commission Expires:	SEP 2 6 2007
My Commission E	expires Sept. 20, 2009  CONSERVATION DIVISION

#### Side Two

Operator Name: N	oble Energy, Inc.		Lease Name:	Rueb Farm		_ Well #: 33-	15
Sec. 15 Twp. 3	S. R. 42	East West	County:Che	yenne			
ested, time tool oper emperature, fluid rec	n and closed, flowing covery, and flow rate	and base of formations po g and shut-in pressures, s if gas to surface test, a inal geological well site i	whether shut-in pro along with final cha	essure reached	static level, hydro	static pressur	es, bottom hole
Orill Stem Tests Take (Attach Additional	• •	Yes No	V	.og Forma	tion (Top), Depth a	nd Datum	Sample
Samples Sent to Geo	ological Survey	☐ Yes ☐ No	Nan Niot	ne Orara		Тор 1512'	Datum
Cores Taken Electric Log Run (Submit Copy)		☐ Yes ☑ No ☑ Yes ☐ No					
ist All E. Logs Run:							
		CASING Report all strings set-	RECORD V N	-	ction etc.		
Purpose of String	Size Hole	Size Casing	Weight	Setting	Type of Cement	# Sacks Used	Type and Percent Additives
Surface	9 1/4"	Set (In O.D.)	17 Lbs./Ft.	Depth 301'	50/50 POZ	103	3% CaCl, .25% Flo-celo
Production	6 1/4"	4 1/2"	9.5 Lbs./Ft.	1733'	Lead	55	Type III, 12%gel, 2%CaCl, .25 Flo-ce
					Tail	75	50/50 POZ, 3%CeCl, .25% flo-cel
		ADDITIONAL	_ CEMENTING / SQ	UEEZE RECOR	D		
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks Used		Type and F	Percent Additive	s
Shots Per Foot		ION RECORD - Bridge Plu Footage of Each Interval Pe			acture, Shot, Cemen Amount and Kind of M		ord Depth
3 spf	Perf. Niobrara interval from	1512' to 1550' (38', 3spf, 114 holes).	41"EHD, 120 degree phase.	Niobrara frac'o	I with 500 gals 7.5%	HCL acid, 12,0	00 gals of
				25% CO2 foa	med gel pad; 42,976	gals 25% CO2	2 foamed
				gel carrying 10	0,400 lbs 16/30 sand.	AIP-619psi; AIR	-15.1 bpm.
TUBING RECORD	Size	Set At	Packer At	Liner Run	Yes V No	)	
Date of First, Resume 6/15/2007	rd Production, SWD or	Enhr. Producing Me	ethod Flowi	ng Pum	ping Gas L	ift Ot	her (Explain)
Estimated Production Per 24 Hours	Oil O	Bbls. Gas	Mcf Wa	iter	Bbls.	Gas-Oil Ratio	Gravity
Disposition of Gas		COMPLETION		Production In	erval		
Vented ✓ Sold	Used on Lease ubmit ACO-18.)	☐ Open Hole		Dually Comp.	Commingled -		

# 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

LOCATION CR RD JUR FOREMAN Town Galleyes

DATE CUSTOMER ACCT # WELL NAME OTAX  3/51/07 Rubi Faxos 3:15	1	COUNTY FORMATION	
CHARGETO Excell Services	OWNER		
MAILING ADDRESS	OPERATOR		
CITY	CONTRACTOR MCPhirson 12:9#1		
STATE ZIP CODE	DISTANCE TO LOCATION / 20 mi/45		
TIME ARRIVED ON LOCATION 11:30	TIME LEFT LOCATION		
WELL DATA HOLE SIZE & 1/4	TYPE OF I	REATMENT	
HOLE SIZE 9 //4 TOTAL DEPTH 3/5 (	- I THE OF I	REALMEINI	
	SURFACE PIPE	[ ] ACID BREAKDOWN	
CASING SIZE 7"			
CASING DEPTH 300	[ ] PRODUCTION CASING	[ ] ACID STIMULATION	
CASING WEIGHT 10'5 #	[ ] SQUEEZE CEMENT	[ ] ACID SPOTTING	
CASING CONDITION C>68 L	[ ] PLUG & ABANDON	[ ]FRAC	
TUBING SIZE	[ ] PLUG BACK	[ ] FRAC + NITROGEN	
TUBING DEPTH	[] MISC PUMP	[ ] FOAM FRAC	
TUBING WEIGHT			
TUBING CONDITION	[ ] OTHER	[ ] NITROGEN	
PACKER DEPTH		LULTATIONIO	
DEDECRATIONIC	······	LIMITATIONS	
PERFORATIONS SHOTS/FT	SURFACE PIPE	DRETICAL INSTRUCTED	
OPEN HOLE	ANNULUS LONG STRING		
OI CITTIOEC	T. B. D. C.		
TREATMENT VIA	TUBING	V. 17. ( ) 25/ (	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILIZ YEARD Y 15 27 A displace w  DIL Rig de won  JOBS	MELTING MAP 10351 :+4 11.4 BBLS +120	KS 50/80 poz 2%c41. Shut on wash up	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DIL RIG DELLE W  DIL RIG DELLE	MELTING MAP 10351 :+4 11.4 BBLS +120	S 50/80 poz 25/0c+1. Shut in wash up	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DIL RIG DELLON  JOBS  DESCRIPTION OF JOB EVENTS MIRU 11:30 SA	meeting MXP 10351 :+4 11.4 BBLS +120 SUMMARY 2(44-12;30	(5 50/50 poz 25/0c4). Shut in wosh up	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILL RIG DELLA W  JOBS  DESCRIPTION OF JOB EVENTS MIRU 11:30 SA  MEP - 12:35	maching M+P 10351 1. +4 11. BBLS H20 SUMMARY 2(44-12:30	(5 50/50 poz 25/0c4). Shut in wosh up	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILL RIG DELLA W  JOBS  DESCRIPTION OF JOB EVENTS MIRU 11:30 SA  MEP - 12:35	maching MAP 10351 . th 11.4 BBLS H20 SUMMARY 2(44-12;30  2:45  BBLS Back	,/	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILLA GLACILA + 15 2 F. displace w  DILLA RIG DEWARD  JOBS  DESCRIPTION OF JOB EVENTS MIRU 11:30 SA  MAP - 12:35  DICS - 12:43 Shutin 1  PRESSURE SUMMARY  BREAKDOWN of CIRCULATING psi	SUMMARY  2 (44 - 12;30  BBLS BACK  TREATM  BREAKDOWN BPM	TO POL 7 BBLS MENT RATE  RECEIVED	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILLA GLA JA IS A displace w  DILLA CICA JA WAR DISTANCE W  JOBS  DESCRIPTION OF JOB EVENTS MIRU II: 30 SA  MAP - 12:35  PRESSURE SUMMARY	SUMMARY  2 (44 - 12;30  BBLS BACK  TREATH  BREAKDOWN BPM  INITIAL BPM	TO P.+ 7 3845 MENT RATE	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILLA GLAVIDA IS FA DISPLACE  JOBS  DESCRIPTION OF JOB EVENTS MIRU II: 30 SA  MACT - 12:35  PRESSURE SUMMARY  SREAKDOWN OF CIRCULATING PSI  SINAL DISPLACEMENT PSI  MAXIMUM PSI  PRIOR TO JOB MIRULATING PSI  JOBS	SUMMARY  2 (44 - 12;30  BBLS BACK  TREATM  BREAKDOWN BPM	TO POL 7 BBLS MENT RATE  RECEIVED	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SASTY  DILLA GLA JS A GISPINGA W  DILLA GLA JA JA GISPINGA W  JOBS  DESCRIPTION OF JOB EVENTS MIRU II; 30 SA  MAP - 12:35  PRESSURE SUMMARY  BREAKDOWN OF CIRCULATING PSI  BINAL DISPLACEMENT PSI  MAXIMUM PSI  MAXIMUM PSI  MINIMUM PSI	BREAKDOWN BPM  MINIMUM BPM  MALTINAS  MALP 10351  BREAKDOWN BPM  MINIMUM BPM  MAXIMUM BPM  MAXIMUM BPM  MAXIMUM BPM  MAXIMUM BPM	TO POL 7 BBLS MENT RATE  RECEIVED	
ITREATMENT VIA  NSTRUCTIONS PRIOR TO JOB MIRU SAFTY  DILLA GLA JA JS A GISPINIA W  DILLA GLA JA	BBLS BACK  BREAKDOWN BPM  INITIAL BPM  MINIMUM BPM  MINIMUM BPM	TO P.+ 7 (3BL)  MENT RATE  RECEIVED  KANSAS CORPORATION COMMISSION	
TREATMENT VIA  NSTRUCTIONS PRIOR TO JOB  NTRU SASTY  DILLA LA IS THE DISPLACEMENT  PRESSURE SUMMARY  PRESSURE SUMMARY  PRIOR TO JOB PRI	BREAKDOWN BPM  MINIMUM BPM  MALTINAS  MALP 10351  BREAKDOWN BPM  MINIMUM BPM  MAXIMUM BPM  MAXIMUM BPM  MAXIMUM BPM  MAXIMUM BPM	F. F. F. 7 (3,84.5) MENT RATE RECEIVED KANSAS CORPORATION COMMISSION SEP 2.5.2007	
PRESSURE SUMMARY  PRESSURE SUMMARY  PRINCIPLE DESCRIPTION OF CIRCULATING PSI  PRINCIPLE PSI  PSI  PRINCIPLE PSI  PSI  PSI  PSI  PSI  PSI  PSI  PSI	BREAKDOWN BPM  MINIMUM BPM  MALTINAS  MALP 10351  BREAKDOWN BPM  MINIMUM BPM  MAXIMUM BPM  MAXIMUM BPM  MAXIMUM BPM  MAXIMUM BPM	MENT RATE  RECEIVED  KANSAS CORPORATION COMMISSION  SEP 2 5 2007	

## 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



5870

LOCATION Cheyenne FOREMAN RANDY

### TREATMENT REPORT

4.3-67 CUSTOMER ACCT # Rue b Fum 33.15	OTR SECTION T		OUNTY Geme	FORMATION	
1.0 - 1 Var 80 Lea 11. 20.20 10	<u> </u>	<u>  [.//e</u>	genne		
Alphal I land Too (1500)		****		<del></del>	
CHARGE TO Acted Energy Excell Service	'ES OWNER				
MAILING ADDRESS	OPERATOR		*****************	***************************************	
CITY	CONTRACTOR	CONTRACTOR EXCELL Rig #17			
NAMES AND ADDRESS OF THE PARTY					
STATE ZIP CODE	DISTANCE TO L	OCATION			
TIME ARRIVED ON LOCATION 10:15 AM	TIME LEFT LOC	ATION	******************		
WELL DATA	······································			·····	
HOLE SIZE 6/4" TOTAL DEPTH 1156	<del></del>	TYPE OF TR	EATMENT		
TOTAL DEPTH 1750					
CASING SIZE 4421	[]SURF	[] SURFACE PIPE [] ACID BR		3REAKDOWN	
				[ ] ACID STIMULATION	
CASING DEPTH 1723,7 CASING WEIGHT 10.5			• •		
CASING CONDITION COOD	[] SQUE	EZE CEMENT	{ } ACID S	SPOTTING	
CASING CONDITION Q-C/C-D	[]PLUG	& ABANDON	[]FRAC		
TUBING SIZE	[ ] PLUG BACK [ ] FRAC + NI		+ NITROGEN		
TUBING DEPTH					
TUBING WEIGHT			[] FOAM FRAC		
TUBING CONDITION	[ ] OTHE	3	[] NITRO	GEN	
PACKER DEPTH					
TONETTO TELETIFICATION OF THE PROPERTY OF THE		PRESSURE LII	VITATIONS		
PERFORATIONS		THEOR	<del></del>	INSTRUCTED	
SHOTS/FT	SURFACE PIPE				
OPEN HOLE	ANNULUS LONG TUBING	STRING			
TREATMENT VIA	TUBING				
		_			
NSTRUCTIONS PRIOR TO JOB MIRU, Safety, MIP 20 BBG Density 12.5 # MIP 755KS TAIL Coment yield 1.1 Jump Plug 1200 to 1500 PSI, Washup to Pit. R	s mup flush, 1	MIP 55 SKS Lea	ed cement,	4.0HZ35,	
Density 12.5 # MIP 755KS TAIL cement yield 1.1	3, Densily 15.2	Drop Place	Displace	26.8 BB15 F	
ump Ping 1200 to 1500 PSI Washup to Pit R	is Down		and the same of th		
			ami end of all divina and insets in the second of the seco		
JOB S	UMMARY				
DESCRIPTION OF JOB EVENTS MIRIC-1100	afety - 11:20	•			
MIP 20 BBIS MUD FLUSH - 11:24		Aury	PST	Time	
MIP 5'S SKS Lead Cement - 11:	ર≮	1,0,0,0			
MIP 75 SKS TAIL Coment-1			100	12:15	
	(a OC.	<i>\``C</i>	<u> 500 </u>	12:18	
Drop Plug - 12:08		Bump Pluc	1350	12:30	
Displace 26.8BBLSH20-12	2511			····	
sisplaced 29.5 BBL5 1/20 and shut in well @	12:40	BBLS to Pi	t - 2 BB	LS	

PRESSURE	SUMMARY
BREAKDOWN or CIRCULATING	psí
FINAL DISPLACEMENT	:
ANNULUS	
MAXIMUM	nei
MINIMUM	noi
AVERAGE	psi
ISIP	psi
5 MIN SIP	psi
15 MIN SIP	psi

TREATMENT RATE	
BREAKDOWN BPM	RECEIVED-
INITIAL BPM	KECEIVED
FINAL BPM	KANSAS CORPORATION COMMISSIO
MINIMUM BPM	9
MAXIMUM BPM	6P0 6 0 -
AVERAGE BPM	SEP Z 6 2007
****	CONSEDIATION
HYD HHP = RATE X PRESSURE X 40.8	CONSERVATION DIVISIO
	DATE

TITLE