

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1
June 2009
Form Must Be Typed
Form must be Signed
All blanks must be Filled

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

OPERATOR: License # 33190	API No. 15 - 023-21188-00-00
Name: Noble Energy Inc	Spot Description:
Address 1: 1625 Broadway	SW_NE_NE_NW_Sec32_Twp5_S. R39_
Address 2: Suite 2200	550 Feet from North / South Line of Section
City: Denver State: CO Zip: 80202 +	2,150 Feet from East / West Line of Section
Contact Person: Cheryl Johnson	Footages Calculated from Nearest Outside Section Corner:
Phone: ( 303 ) 228-4437	□ NE ☑ NW □ SE □ SW
CONTRACTOR: License #_ 8273	County: Cheyenne
Name: Excell Services Inc, LLC	Lease Name: Rogers Well #: 21-32
NA	Lease Name: Well #:
Wellsite Geologist:	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3542 Kelly Bushing: 3551
✓ New Well Re-Entry Workover	Total Depth: 1542 Plug Back Total Depth: 1494
☐ Oil ☐ wsw ☐ swd ☐ slow	Amount of Surface Pipe Set and Cemented at: 345 Feet
☑ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? Yes IN No
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt.
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: 0 ppm Fluid volume: 0 i bbls
Deepening Re-perf. Conv. to ENHR Conv. to SWD	_ ``.
Conv. to GSW	Dewatering method used: Evaporated RECEIVED
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite: FEB 0 8 2012
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #: KCC WICHTA
SWD Permit #:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ENHR Permit #:	QuarterSecTwpS. R East West
GSW Permit #:	County: Permit #:
12/2/2008 12/3/2008 10/4/2010	
Spud Date or Date Reached TD Completion Date or Recompletion Date  Recompletion Date	
Kansas 67202, within 120 days of the spud date, recompletion, workover or confiside two of this form will be held confidential for a period of 12 months if rec	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information quested in writing and submitted with the form (see rule 82-3-107 for confidenall report shall be attached with this form. ALL CEMENTING TICKETS MUST rm with all temporarily abandoned wells.
AFFIDAVIT	KCC Office Use ONLY
am the affiant and I hereby certify that all requirements of the statutes, rules and	regu-
ations promulgated to regulate the oil and gas industry have been fully complied	
and the statements herein are complete and correct to the best of my knowledge	ge. Date:
Ch. (1 A ll ser	Wireline Log Received
Signature: Dudw	Geologist Report Received
Title: Kegulatory Wholist Date: 2-6-12	UIC Distribution
	ALT [7] III III Approved by: Dic Date: 29/17

## Side Two

Operator Name: No	oble Energy Inc	And the second s	Lease	Name: _	Rogers	See des	_ Well #:21	1-32		
Sec. 32 Twp. 5	s. r. <u>39</u>	☐ East ☑ West		y: <u>Che</u>		·····				
time tool open and o recovery, and flow ra	losed, flowing and sh	nd base of formations p ut-in pressures, whether est, along with final cha al well site report.	r shut-in pre:	ssure rea	iched static level,	hydrostatic pres	sures, bottom	hole tem	perature, fluid	
Drill Stem Tests Take (Attach Additional		☐ Yes   ✓ No	·····	ØL	Log Formation (Top), Depth and Datum Sample			Sample		
Samples Sent to Ge	ological Survey	☐ Yes 🗸 No		Nam			Top 1292	Datum		
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	•	Yes No Yes No Yes No			obrara 1292					
List All E. Logs Run: CBL/CCL/GR	- sent via e-m	ail								
		CASIN Report all strings se	G RECORD	✓ No	_	on, etc.		· · · · · · · · · · · · · · · · · · ·		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	We Lbs.	ight / Ft.	Setting Depth	Type of Cement	# Sacks Used		Type and Percent Additives	
Surface	9.875	7	17		345	50/50 POZ	127	3% CaCl .25% Flo-Cel		
Production	6.25	4.50	11.6	****	1534	Lead Type III	33	12% (	gel 2% CaCl	
				-		Tail Type III	56	2% gel 1% CFL-8		
		ADDITIONA	AL CEMENTI	NG / SQL	JEEZE RECORD	and the second s				
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks	s Used	Type and Percent Additives		<u> </u>			
Plug Off Zone										
Shots Per Foot		ON RECORD - Bridge Plu Footage of Each Interval Po							Depth	
3	Perf Intervals 129	91 - 1315		Frac'd w/500 gals 7.5% HCl acid; 114 bbls gelle						
	(24' 72 holes) .41	0 EH 120 deg		<del></del>	water pad; 1	92 bbls gelled v	vater w/37,60	00#	DECENIE	
			,		16/30 AZ Sa	nd & 37,560# 1	2/20 Daniels		RECEIVE	
<del>,</del>			8 bbls gelled water flush.					EB 0 8 2		
TUBING RECORD:	Size: 2 3/8	Set At: 1353.8	Packer A	xt:	Liner Run:	Yes No	n of the late of the second of	K(	JC MICH	
	Production, SWD or EN		ethod:	ng 🔲	Gas Lift 0	ther (Explain)				
Estimated Production Per 24 Hours	Oil O	Bbis. Gas	Mcf	Wate	er Bt	ols. (	Sas-Oil Ratio		Gravity	
DISPOSITI	ON OF GAS:		METHOD OF	COMPLE	ETION:		PRODUCTION	ON INTER	RVAL:	
Vented Sole	d Used on Lease	l	Perf.	Dually	Comp. Com	nmingled 12	91-1315			
(if vented, Su	bmit ACO-18.)	Other (Specify)								



31 TOTAL KL JL: 4 10 9 Ft 4 1 A 1 E

Casing: 7 inch

Sec 32, 5S, 39W, Cheyenne Co Location: Well Name: Rogers 21-32 Depth KB, Ft Depth KB, Ft Joint Length, Total Footage, Wt/ Grade Description (top of jt) Ft (base of jt) Joint No. Ft 0.00 0.00 Centralizer 22,45 -345.05 -322.60 22.45 1 44.85 -322.60 -300.20 2 22.40 -300.20 -277.75 67.30 3 22.45 -277.75 -255.35 22.40 89.70 4 -255.35 -232.90 112.15 5 22.45 -232.90 -210.55 6 22.35 134.50 7 22.40 156.90 -210.55 -188.15 8 22.35 179.25 -188.15 -165.80 # Jts Ran 15 9 22.40 201.65 -165.80 -143.40 Meas. 336.05 -143.40 -121.05 10 22.35 224.00 345.05 Set @ 22.40 246.40 -121.05 -98.65 11 -76.25 Aprox TD @ 350 -98.65 12 22.40 268,80 -53.75 -76.25 13 22.50 291.30 -31.40 22.35 -53.75 313.65 -9.00 15 22.40 336.05 -31.40 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

> RECEIVED FEB 0 8 2012 KCC WICHITA



KB~4 9 Ft

*	asing: 4.50 inch		MICES, ING.	EXCELL BERVIO		
	lon: Sec 32, 5S, 39W, Cheyenne Co.				Rogers 21-32	Vell Name:
		KB, Ft	e, Depth	Total Footage,	Joint Length,	
	Grade Description		e, Depin (base	Ft	Joint Lengui, Ft	Joint No.
	AFU Shoe w/ float		-153	0.92	0.92	
	# J55 Latch		-153	41.04	40.12	1
	ografija sekultura et kaltura 1966 ali bili oli oli oli oli oli oli oli oli oli	3.49		81.19	40.15	2
	Centralizer	3.34		121.28 161.38	40.09 40.10	3 4
	Centralizer	3.25 3.15		201.52	40.14	5
	Centralizer	3.01		241.62	40.10	6
	Centralizer	2.91		281.77	40.15	7
	Centralizer	2.76	-125	321.58	39.81	8
	Centralizer	2.95	-121	361.78	40.20	9
	Centralizer Centralizer	2.75		401.83 441.93	40.05 40.10	10 11
	Ceritalizer	2.70 2.60		482.05	40.12	12
		2.48		522.15	40.10	13
	on groupe (1770 - 15) er gestaffe in held hill block b	2.38		562.25	40.10	14
		2.28		602.37	40.12	15
		2.16		642.57	40.20 40.20	16 17
		1.96 1.76		682.77 722.89	40.12	18
•		1.64		762.98	40.09	19
	STEELE STEEL STEELE STEELE And the steele steel	1.55		803.19	40.21	20
		1.34	-73	843.29	40.10	21
	Ranging security (1975) - All Carlos Ranging (1976) The granging security of the Carlos Ranging (1976)	1.24		883.39	40.10	22
		1.14		923.57	40.18 40.20	23 24
		0.96 0.76		963.77 1003.87	40.10	25 :
		0.66		1043.97	40.10	26
		0.56		1084.07	40.10	27 ·
•		0.46		1124.17	40.10	28
		0.36		1164.27	40.10 40.05	29 30
		0.26 0.21		1204.32 1244.50	40.18	31
			29	1284.68	40.18	32
		9.85		1324.78	40.10	33
		9.75		1364.88	40.10	34
		9.65		1404.98	40.10	35 36
		9.55 9.40		1445.13 1485.33	40.15 40.20	37
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