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## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

(completion, fruct, sept

September 1999
Form Must Be Typed

## ORIGINAL

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

Name: Noble Energy, Inc.  Address: 1625 Broadway, Suite 2200  City/State/Zip: Denver, CO 80202  Purchaser: 1,840' feet from S N circle one) Line 1,840' feet from E W circle one) Line 2,150' feet from E W circle one) Line 2,150' feet from E W circle one) Line 2,150' feet from E W circle one) Line 3,840' feet from E W circle one) Line 2,150' feet from E W circle one) Line 2,150' feet from E W circle one) Line 3,150' feet from E W circle one) Line 4,150' feet from E W circle one) Line 2,150' feet from E W circle one) Line 2,150' feet from E W circle one) Line 3,150' feet from E W circle one) Line 4,150' feet from E W circle one) Line 4	of Section
Address: 1625 Broadway, Suite 2200  City/State/Zip: Denver, CO 80202  Purchaser: 1,840' feet from E W circle one) Line  Operator Contact Person: Jennifer Barnett  Phone: (303 ) 228-4235  Contractor: Name: Excell Services Inc., Wray, CO  License: 8273  Wellsite Geologist: none  Designate Type of Completion: Very Workover  New Well Re-Entry Workover  NE _SW _ SE _ NW _ Sec. 26 _ Twp. 3 _ S. R. 38	of Section
City/State/Zip: Denver, CO 80202  Purchaser:	of Section
Purchaser:	
Phone: ( 303 ) 228-4235  Contractor: Name: Excell Services Inc., Wray, CO  License: 8273  Wellsite Geologist: none  Designate Type of Completion:  New Well Re-Entry Workover  New Well Re-Entry Services Inc., Wray, CO  License: Services Inc., Wray, CO  Lease Name: Archer Farms Well #: 22  Field Name: Cherry Creek Niobrara Gas Area  Producing Formation: Niobrara  Elevation: Ground: 3500' Kelly Bushing: 3509  Total Depth: 1560' Plug Back Total Depth: 1491'  Amount of Surface Pipe Set and Cemented at 410', cmt w/	e of Section
Phone: ( 303 ) 228-4235  Contractor: Name: Excell Services Inc., Wray, CO  License: 8273  Wellsite Geologist: none  Designate Type of Completion:  New Well Re-Entry Workover  Oil SWD SIOW Temp. Abd.  (circle one) NE SE NW SW  Lease Name: Archer Farms  Well #: 22  Field Name: Cherry Creek Niobrara Gas Area  Producing Formation: Niobrara  Elevation: Ground: 3500'. Kelly Bushing: 3509  Total Depth: 1560' Plug Back Total Depth: 1491'  Amount of Surface Pipe Set and Cemented at 410', cmt w/	
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Oil SWD SIOW Temp. Abd. Amount of Surface Pipe Set and Cemented at 410', cmt w/	
	/ 142 sx =
V Con ENUD V CION I MADELLA OLICA DI CONTRA CO	
	☐Yes ☑No
	Feet
If Workover/Re-entry: Old Well Info as follows:  If Alternate II completion, cement circulated from n/a	
Operator: n/a w/	Da - 4/6/0
Drilling Fluid Management Plan	- 7/W
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:	
8/2/2008 8/5/2008 X 1/6/2009 Lease Name: License No.:	
Spud Date or Date Reached TD Completion Date or Quarter Sec. Iwp. S. R	
Recompletion Date Recompletion Date County: Docket No.:	<del></del>
INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 20 Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3 Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (se 107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL C TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.	3-107 apply. se rule 82-3-
All requirements of the statutes, rules and regulations promulgated to reaction melod and see industry have been fully complied with and the nerein are complete and correct to the best of my knowledge.	he statements
Signature: Junie Bunett Signature: KCC Office Use ONLY	
Title: Regulatory Analyst Date: 3/18/09% PUBLIC S N Letter of Confidentiality Received	
10 man har in the first	
Subscribed and sworn to before me this day of Wireline Log Received	
Goodballet Record Recor	PORATION COMM
Notary Public: / Und at at a UIC Distribution	
Date Commission Expires: My Commission Expires 09/11/2010	R 1 9 2009
Pate Commission Expires.	CEIVED

Operator Name:N	loble Energy, Inc.		Lease Name:_	Archer Farms		Well #: 22-2	26	······································
•	S. R. 38	East West	County: Chey	enne	•			
ested, time tool ope emperature, fluid red	n and closed, flowing covery, and flow rates	nd base of formations pe and shut-in pressures, v if gas to surface test, al nal geological well site re	whether shut-in pre ong with final char	ssure reached	static level, hydros	tatic pressur	es, bottom l	nole
Drill Stern Tests Taken ☐ Yes ☑ No (Attach Additional Sheets)		✓ Log Formation (Top), Dep		on (Top), Depth ar	pth and Datum		Sample	
Samples Sent to Geological Survey		✓ Yes   ☐ No		Name Niobrara		Top Datum 1310'		tum
Cores Taken Electric Log Run (Submit Copy)		Yes No Yes No						
ist All E. Logs Run:								
Triple Combo	(DEN/NEU/IN	CASING Report all strings set-co	RECORD V Ne		ion etc			
Purpose of String	Size Hole	Size Casing	Weight	Setting	Type of	# Sacks		Percent
Surface	Drilled 9 7/8"	Set (In O.D.) 7"	Lbs. / Ft. 17 Lbs/Ft.	Depth 410'	Cement 50/50 POZ	Used 142 sx	Addi 3% CaCl, .2	
Production	6 1/4"	4 1/2"	11.6 Lbs./Ft.	1532'	Lead Type III	33 sx	12% Gel, 2% CeC	ii, .25% Polyfiaka
					Tail Type III	56 sx	2% Gel, 1	% CFL-80
		ADDITIONAL	CEMENTING / SQL	JEEZE RECORD	)			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks Used		Type and Pe	ercent Additives		
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  Acid, Fracture, Shot, Cement Squeeze R (Amount and Kind of Material Used)					Squeeze Recor erial Used)	rd	Depth
3 SPF	Perf Niobrara inte	erval from 1310'-135	0'	Niobrara frac'd v	vith 500 gals 7.5% H	CL acid, 12,00	0 gals of	
	(40', 3spf, 120 holes) .42" EHD, 120 degree phase			25% CO2 foamed gel pad; 31,867 gals 25% CO2 foamed gel				
		41.		carrying 100,060	lbs 16/30 sand. ATP-	534 psi; ATR-14	1.2 bpm	
		t and the second	+ e					
		T.						
TUBING RECORD	Size	Set At	Packer At	Liner Run	Yes 🗹 No			
Date of First, Resumer Waiting on hoc	rd Production, SWD or E	1. 31	nod Elowin	g 🔲 Pumpi	ng Gas Lift	Oth	er (Explain)	
Estimated Production Per 24 Hours		Bbls. Gas	Mcf Wat	er B	bls. G	as-Oil Ratio		Gravity
Disposition of Gas	METHOD OF C	<del></del>	Contraction of the second	Production Inter	val			
Vented Sold	Used on Lease ubmit ACO-18.)	Open Hole Other (Speci		Dually Comp.	Commingled			