

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

ORIGINAL

Form ACO-1 October 2008

October 2008

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

AMENDED :

	API No. 15 - 205-27528-0000				
OPERATOR: License #33539	Spot Description: S/2-NW-NE				
Name: Cherokee Wells, LLC	1 - · · · · · · · · · · · · · · · · · ·				
Address 1: P.O. Box 296	S2 _NW _NE Sec. 9 _ Twp. 28 S. R. 15				
Address 2:	800 Feet from North / South Line of Section				
City: Fredonia State: KS Zip: 66736 +	Feet from 📝 East / 🗌 West Line of Section				
Contact Person: Emily Lybarger	Footages Calculated from Nearest Outside Section Corner:				
Phone: (620) 378-3650	☑ NE □NW □SE □SW				
CONTRACTOR: License # 33072	County: Wilson				
Name: Well Refined Drilling	Lease Name: J. Pierpoint Well #: A-7				
Wellsite Geologist: N/A	Field Name: Cherokee Basin Coal Gas Area				
Purchaser: Southeastern Kansas Pipeline ONFIDENTIAL	Producing Formation: Unknown				
Designate Type of Completion:	Elevation: Ground: 842.4' Kelly Bushing: N/A				
New Well Re-Entry Workover	Total Depth: 1232' Plug Back Total Depth: 1218'				
Oil SWD SIOW	Amount of Surface Pipe Set and Cemented at: Feet				
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No				
CM (Coal Bed Methane) Temp. Abd.	If yes, show depth set:Fee				
Dry Other	If Alternate II completion, cement circulated from: surface				
(Core, WSW, Expl., Cathodic, etc.)	feet depth to: bottom casing w/ 130 sx cmt.				
If Workover/Re-entry: Old Well Info as follows:					
Operator:	Drilling Fluid Management Plan ALM 4799 (Data must be collected from the Reserve Pit)				
Well Name:					
Original Comp. Date: Original Total Depth:	Chloride content: ppm Fluid volume: bbls				
Deepening Re-perf Conv. to Enhr Conv. to SWD	Dewatering method used:				
Plug Back: ————————————————————————————————————	Location of fluid disposal if hauled offsite:				
Commingled Docket No.:	Operator Name:				
Dual Completion	Lease Name: License No.:				
7/17/08 7/21/08 12/10/08	Quarter Sec TwpS. R				
Spud Date or Recompletion Date  Date Reached TD  Recompletion Date  Completion Date  Recompletion Date	County: Docket No.:				
INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workover or copy of side two of this form will be held confidential for a period of 12 months if required tiality in excess of 12 months). One copy of all wireline logs and geologist we BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 for	onversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information uested in writing and submitted with the form (see rule 82-3-107 for confidential report shall be attached with this form. ALL CEMENTING TICKETS MUST m with all temporarily abandoned wells.				
All requirements of the statutes, rules and regulations promulgated to regulate the are complete and correct to the best of my knowledge.	he oil and gas industry have been fully complied with and the statements herein				
Signature: Administrative Assistant Date: 12/18/08	KCC Office Use ONLY				
Date: 127 000	Letter of Confidentiality Received				
Subscribed and sworn to before me this day of day of	If Denied, Yes Date:				
20 OB NOTAR	Wireline Log Received				
Notary Public My April 1	Geologist Report Received				
Date Commission Expired 2/31/30 2 2/31/30 OF KA	JAN 2 3 2009 RECEIVED				
OF K	Marin.				
William OF Kr	RECEIVED				

lowing and shut	East Value East Value East Value Value East Value Valu	West ations pene whether sh	County etrated. De nut-in pres	/: Wilson etail all co ssure reac	res. Report hed static le et if more sp	all final copies of d vel, hydrostatic pres ace is needed. Atta	sures, bottom h ch copy of all El	ole temperature, f	
lowing and shut as to surface tes ogical well site re	in pressures, st, along with fieport.  Yes  Yes  Yes	whether sh nal chart(s	nut-in pres	extra shee	hed static le et if more sp	vel, hydrostatic pres ace is needed. Atta	sures, bottom h ch copy of all El	ole temperature, f	
	☐ Yes			✓Lo	a Form			***************************************	
l Survey	Yes	<b>✓</b> No			g romm	ation (Top), Depth a	th and Datum Samp		
•				1	Name Top Datum  Driller Log - Previously Submitted				
	☐ Yes ☑ No ☑ Yes ☐ No								
pensated Dens sly Submitted			ıl	1					
	Donost all a					luction ata			
Size Hole	Size Casing		Weig	ght	Setting	Type of	# Sacks	Type and Percer Additives	
2 1/4"	8 5/8"	24#		, , , ,	68'	Portland	N/A	, idai.vos	
3/4"	4 1/2"		N/A		1225'	Thickset	130		
	AD	DITIONAL	CEMENTII	NG / SQUE	EEZE RECO	RD			
Depth Top Bottom				Used	Type and Percent Additives				
					Acid,			I Depth	
893-894.5'					300# Sa	nd			
808-810.5'; 795.5-797'					13750# Sand				
718.75-719.75					2500# Sand				
iize:	Set At:		Packer At	t:	Liner Run:	Z vos Ne		ten.	
ction, SWD or Enh	r. Prod	lucing Metho	-	Flowing	<b>√</b> Pur			r (Explain)	
Oil B	bls.	. Gas Mcf W		Water	er Bbls. 50-75		Gas-Oil Ratio	Gravity	
GAS: Used on Lease O-18.)	1 = :	Hole 🔽					PRODUCTION INTERVAL:		
	Size Hole Drilled 2 1/4" 3/4"  Depth Top Bottom  PERFORATION Specify F -894.5' -810.5'; 795 .75-719.75  Size:  Stion, SWD or Enh	Report all size Hole Drilled Size Cas Set (In O 2 1/4" 8 5/8" 3/4" 4 1/2" ADDEPTH Type of Cell Depth Type of	CASING I Report all strings set-co Size Hole Size Casing Set (In O.D.)  2 1/4" 8 5/8"  3/4" 4 1/2"  ADDITIONAL  Depth Type of Cement  PERFORATION RECORD - Bridge Plugs Specify Footage of Each Interval Performance  -894.5'  -810.5'; 795.5-797'  .75-719.75  Set At:  Stion, SWD or Enhr. Producing Methods  Oil Bbls. Gas Machine Company Set (Specify)  GAS: Machine Company Set (Specify)  GAS: Machine Company Set (Specify)  Other (Specify)	CASING RECORD Report all strings set-conductor, so Size Hole	CASING RECORD  New Report all strings set-conductor, surface, inter Size Hole Drilled  Set (In O.D.)	CASING RECORD	CASING RECORD	CASING RECORD  New	