

Kansas Corporation Commission Oil & Gas Conservation Division

1076782

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 #	API No. 15
Name:	Spot Description:
Address 1:	SecTwpS. R 🔲 East 🗌 West
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec Twp S. R
☐ ENHR Permit #: ☐ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY					
Letter of Confidentiality Received					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I III Approved by: Date:					

Side Two



Operator Name: _ Lease Name: _ _ Well #: _ County: _ INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wireline Logs surveyed. Attach final geological well site report. **Drill Stem Tests Taken** Yes No Log Formation (Top), Depth and Datum Sample (Attach Additional Sheets) Name Top Datum Samples Sent to Geological Survey ☐ Yes □ No Cores Taken Yes No Electric Log Run Electric Log Submitted Electronically Yes No (If no, Submit Copy) List All E. Logs Run: CASING RECORD Used New Report all strings set-conductor, surface, intermediate, production, etc. Size Hole Size Casing Weight # Sacks Type and Percent Type of Purpose of String Drilled Set (In O.D.) Lbs. / Ft. Additives Depth Cement Used ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Type of Cement # Sacks Used Type and Percent Additives Top Bottom Perforate **Protect Casing** Plug Back TD Plug Off Zone PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record Shots Per Foot Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Depth TUBING RECORD: Size: Set At: Packer At: Liner Run: No Yes Producing Method: Date of First, Resumed Production, SWD or ENHR. Pumping Gas Lift Other (Explain) Flowing **Estimated Production** Bbls. Water Bbls. Gas-Oil Ratio Oil Gas Mcf Gravity Per 24 Hours **DISPOSITION OF GAS:** METHOD OF COMPLETION: PRODUCTION INTERVAL: Open Hole Dually Comp. Perf. Commingled Vented Sold Used on Lease (Submit ACO-5) (Submit ACO-4) (If vented, Submit ACO-18.) Other (Specify)



TICKET NUMBER 36883

LOCATION SHaup KS

FOREMAN Rey Counedy

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT

	45.75		CLIMITIA				
DATE	CUSTOMER #	WELL NAME & NUM	1BER	SECTION	TOWNSHIP	RANGE	COUNTY
1/27/12	4448	Knabo M KR-	9	NE 15	14	22	0
CUSTOMER :		I 1 1					
hoursas k	esources !	Toxp & Den		TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRI	200	0 . 5		481	Egs Ken	ch	
9375	- 110 M	- Svite Soo		495	HarBec	HB	
CITY	Λ <i>1</i>	STATE ZIP CODE		558	Ryasin	RS	
Westandy	ark	K) 106210		370	Kei Det	KD	
JOB TYPE lai	agstoing	HOLE SIZE 5 5 /8"	_ HOLE DEPTH	1.8691	CASING SIZE & W	EIGHT 27/8	" FUE
CASING DEPTH	8480	DRILL PIPE	_TUBING			OTHER	
SLURRY WEIGH		SLURRY VOL	WATER gal/s	sk	CEMENT LEFT in	CASING 2-2	1/2" rubberd.
DISPLACEMENT		DISPLACEMENT PSI	MIX PSI		RATE 5.5 6	Om	
REMARKS: he	ld setely	neding established	1. chulati	son mixed +	- pumped 10	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	ubin ad
tollowed	by 10 bb	s fresk water, mry	red to	sunod 11	3 563 50/5	2 Pagus	cement
2070	dol + 1/2	# Phenoseal po			surface A.	relied organ	110 close
displaced	100 - 21%	o Frowna Olive To	7) 140/	402166	Frook water	00000	af clean,
800 PSI	released	pressure shut	n casina		The structure	, prossur	ea 40
		1	3		\cap	, 1	
					1/4	/	
					1-)+		
			CONTRACTOR OF THE PROPERTY OF				

ACCOUNT	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE Cement pump		1030.00
5406	30 mi	MILEAGE DUMO Hock		120.90
5402	8481	casing featage		100.
540 F	minimum	ton Mileage		35000
5502C	2 hrs	80 Vac		180.00
1124	113 sics	50/50 Pozmie Cement		1237 35
111813	290 #	Premion Gel		60.90
1107A	57 #	Premiser Gel Phenoseal		ZS C2
4402	2	2/2" rubber plugs		56.00
\				
		0.05/07		
		74100		· · ·
			-	,
vin 3737	00	7.505%	SALES TAX	107.43
		No Co. Rep. on location	ESTIMATED	3215.21
UTHORIZTION		TITLE	DATE	

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form