

Kansas Corporation Commission Oil & Gas Conservation Division

1074514

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
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 ☐ 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?
If Workover/Re-entry: Old Well Info as follows:	·
Operator: Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Conv. to ENHR	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 TwpS. 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	1074514	
Leace Name:	Well #:	

Operator Name:			Lease Nar	me:			_ Well #:	
Sec Twp	S. R	East West	County: _					
INSTRUCTIONS: Shortime tool open and clos recovery, and flow rates line Logs surveyed. Att	ed, flowing and shut if gas to surface tes	in pressures, whether s it, along with final charte	shut-in pressur	e reache	d static level,	hydrostatic pres	sures, bottom h	ole temperature, fluid
Drill Stem Tests Taken (Attach Additional St	neets)	Yes No		Log	Formation	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geolo		Yes No		Name			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy) List All E. Logs Run:		Yes No Yes No Yes No						
		CASING	RECORD	Now	Used			
		Report all strings set-		New ce, interme		on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONA	L CEMENTING	/ SOUFF	ZE RECORD			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Us			Type and I	Percent Additives	
1 ldg 0ll 20ll0								
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth			
TUBING RECORD:	Size:	Set At:	Packer At:	Li	ner Run:	Yes No)	
Date of First, Resumed P	roduction, SWD or EN	Producing Met	hod:	Gas	Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf	Water	Bl	ols.	Gas-Oil Ratio	Gravity
DISPOSITION Vented Sold (If vented, Subn	Used on Lease	Open Hole	METHOD OF CO	OMPLETIC Dually Con Submit ACO	mp. Con	nmingled mit ACO-4)	PRODUCTIO	ON INTERVAL:



TICKET NUMBER 33126 LOCATION Offama 125 FOREMAN Fred Mady

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

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WELL	NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
USTOMER	7806	No Keny	onich #25 Iw	NW 22	20	20	AN
7-	0		•	TRUCK#	DRIVER	TRUCK#	DRIVER
AILING ADDRE	ess water	- Luc.		506	FREMAD	Safety	
642		/ /. h.		495	HAR BEC	WAB TO	1100
ITY	1 /70000	STATE	ZIP CODE	370	GARMOO	CM	
OKlahon	(7)	016	73116	548	KEICAR	JC C .	57.
OR TYPE L	(r-	HOLE SIZE	578 HOLE DEPTH		CASING SIZE & W		EVE
	~	DRILL PIPE	TUBING			OTHER	
LURRY WEIGH		SLURRY VOL	WATER gal/s	:k	CEMENT LEFT in (11 Plu
	HIZ BBL	A STATE OF THE PARTY OF THE PAR			RATE 5BPM		
	stablish		ate. Mix & Po	200 100	* Premium		18 h
MC MC	x x Puni	1 /	5Ks 50/50 F			1444	
1//	custace.		DUMAY 1,505				
,			14-2 BBL Wa		ssure to		
1/20	+1.1 1 1	S NY S	v 30 mm				
149	1 NI J	value.			presente s		
<u> </u>	x 710ax	ou oc.	SWI M Cas	7			•
			•		, / ,		
	<u> </u>	ζ.	Luc. (Travis)		Full Y	Nalin	
<u> </u>	ans Ener	gy Dev	vuc. (1.0013)	Tip			
ACCOUNT	QUANITY	or UNITS	DESCRIPTION o	f SERVICES or PR	RODUCT	UNIT PRICE	TOTAL
5401	1		PUMP CHARGE		495		97500
5406		25	MILEAGE		495		10000
5402	Ż	23	Casin Footage	_			
5407A.	17	4.6	Ton Miles		548		22000
1 10 ///				- 1-	370		
		15 hrs	BOBBL Vac	1 /OCIC	5,-		1350
5502C		l'zhrs_	80 BBL Vac	, /OCIC			/350
55020							
		os sky	50/50 Por Mr.	x Cemint			1097 20
5502c			50/50 for Mi	x Cemint			1097 20
5502C 1124 118B			50/50 Por Mr.	x Cemint			1097 20
5502c			50/50 for Mi	x Cemint			1097 20
5502C 1124 118B			50/50 for Mi	x Cemint			1097 20
5502C 1124 118B			50/50 for Mi	x Cemint			1097 20
5502c 1124 1118B			50/50 for Mi	x Cemint			1097 20
5502c 1124 118B			50/50 for Mir Premium Ca 22" Rubber p	x Cemint			1097 20
5502C 1124 1118B			50/50 for Mi	x Cemint			1097 20
5502C 1124 118B			50/50 for Mir Premium Ca 22" Rubber p	x Cemint			1097 20
5502c 1124 1118B			50/50 for Mir Premium Ca 22" Rubber p	x Cemint			1097 20 55-4 28-9-8-1
5502C 1124 1118B			50/50 for Mir Premium Ca 22" Rubber p	x Cemint	7.8%	SALES TAX	1097 20
5502C 1124 1118-B			50/50 for Mir Premium Ca 22" Rubber p	x Cemint		SALES TAX ESTIMATED	1097 25 255-4 28898
1124 1118-B 4402	1		50/50 for Mir Premium Ca 22" Rubber p	x Cemint		SALES TAX	1097 25 2899 20 2899 20 2890 20 2800 20 2000 20 2000 20 2000 20 2000 20 2000 2