

## Kansas Corporation Commission Oil & Gas Conservation Division

1167440

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:	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?
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: 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:
☐ ENHR         Permit #:           ☐ GSW         Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or 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 II III Approved by: Date:					

Side Two



Operator Name:			Lease Name	ə:		_ Well #:	
Sec Twp	S. R	East West	County:				
ime tool open and clo	sed, flowing and shut s if gas to surface tes	I base of formations per in pressures, whether s it, along with final chart well site report.	shut-in pressure	reached static leve	l, hydrostatic pres	sures, bottom h	ole temperature, fluid
Orill Stem Tests Taken (Attach Additional S		Yes No		Log Formation	on (Top), Depth ar	nd Datum	Sample
Samples Sent to Geolo	ogical Survey	Yes No	N	lame		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)	I Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD	New Used	tion, 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 /	SQUEEZE RECORE	)		
Purpose:  — Perforate — Protect Casing — Plug Back TD — Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used	1	Type and I	Percent Additives	
Shots Per Foot	PERFORATIO Specify F	ON RECORD - Bridge Pluootage of Each Interval Pe	gs Set/Type rforated		acture, Shot, Cemen Amount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed I	Production, SWD or ENI	HR. Producing Me	thod:	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf	Water E	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:  Used on Lease  mit ACO-18.)	Open Hole		ually Comp. Co	ommingled bmit ACO-4)	PRODUCTIO	ON INTERVAL:



262111

ticket number 42446

LOCATION DF Laws

FOREMAN SIGN Mode

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

## FIELD TICKET & TREATMENT REPORT

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TOTHORIZTION_	Bun Barles	TITLE_			TOTAL DATE_	3 25%
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SHO?	hu2	casing for	tana	368		
2101-		MILEAGE		2,0		1075-
CODE	1	PUMP CHARGE		368		2
CCOUNT	QUANITY or UNITS	DESCRIPTION of	f SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
			1-1CM			
V/ (-			11	Mad		
THI				. 1	2	
	****					
neld	BOD PGI. S	ex float. C	Josed	Dals D.	·	
Flush	ed pump 1	umped ple	19 to	casing	TU,	We11
2145 /4	# floscal pe	of sack, C:4	ralate.		ent.	
Nixed	+ pumped 10	of gel fell	owol	by 80	0K 0	wc
MARKS: He	d neoting, He	roked to cas	Ing. Fs	to blish	ed 1	te.
PLACEMENT_	3 3/4/ DISPLACEMEN	M A \		RATE 46	pm	
RRY WEIGHT	SLURRY VOL	WATER gal/s	sk	CEMENT LEFT in		3.5
SING DEPTH_	HOLE SIZE DRILL PIPE	TUBING	7:10	CASING SIZE & V	OTHER	<i>''8</i>
SGWG1		57/8 HOLE DEPTI	1 <u>50</u> 1740	CASING SIZE ON	(FIGUE 7)	7/3
		66064	570	he: car		ļ
53688	Plum Creek ISTATE	ZIP CODE	368	Bri Mal)		
ILING ADDRES	The state of the s		5×	BlaMal		
JTC	0:1		TRUCK#	DRIVER	TRUCK#	DRIVER
-6-13   STOMER	4015 12:1504	<u> </u>	NE 4	18	22	/n:
		A 2		<u> </u>		COUNTY
DATE	CUSTOMER# WEL	L NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTRY

	Operator License #	32034		AFI#	13-121-233	00-00-00	J
	Operator	JTC Oil, Inc.		Lease Name	Wilson A		
	Address	P. O. Box 24386		Well#	P-3		
	City	Stanley, KS 66283					
	Contractor	JTC Oil, Inc.		Spud Date	9/4/2013	*	
	Contractor License #	32834		Cement Date	9/6/2013		
	T.D.	740		Location	Sec 4	T 18	R 22
	T.D. of pipe	642		1815	feet from	N	line
	Surface pipe size	7"		825	feet from	E	line
	Surface pipe depth	20'		County	Miami		
	Well Type	Production					
	Driller's	Log					
Thickness	Strata	From	To				
28	Dirt/Clay	0	28				
6	Mix	28	34				
6	Lime	34	40				
9	Shale	40	49				
28	Lime	49	77				
6	Black Shale	77	83				
22	Lime	83	105				
5	Black Shale	105	110				
14	Lime	110	124				
167	Shale	124	291				
9	Lime	291	300				
51	Shale	300	351				
9	Lime	351	360				
12	Shale	360	372				
3	Lime	372	375				
20	Shale	375	395				
10	Lime	395	405	*			
27	Shale	405	432				
6	Lime	432	438				
6	Shale	438	444				
30	Sandy Shale	444	474				
11	Shale	474	485				
27	Black Shale	485	512		ā		
3	Tiny Oil/Sand	512	515				
35	Shale	515	550				
1	OK Oil Sand	550	551				
2	OK Oil Sand	551	553				
2	OK Oil Sand	553	555				
3	Good	555	558				
2	Good	558	560				
2	Good	560	562				
2	Good	562	564				
2	Little	564	566				

API#

15-121-29586-00-00

Operator License #

2

Tiny

566

568

32834

21	Shale	568	589
11	Sandy Shale	589	600
50	Shale	600	650
5	Tiny Oil/Oil Sand	650	655
31	Sandy Shale	655	686
14	Mix	686	700
40	Sand Mix	700	740