

Kansas Corporation Commission Oil & Gas Conservation Division

1085314

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? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from:
If Workover/Re-entry: Old Well Info as follows:	feet depth to:w/sx cmt.
Operator:	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	

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.

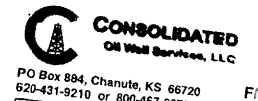
Submitted Electronically

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: _ _ Well #: __

Sec Twp	S.	R	East	West	Count	ty:					
NSTRUCTIONS: Shime tool open and cloecovery, and flow ratine Logs surveyed. A	osed, flov es if gas	ving and shut to surface te	in pressu st, along v	res, whether s vith final chart(hut-in pre	ssure read	ched static level,	hydrostatic pr	essures, bottom h	ole temp	erature, flui
Orill Stem Tests Taker			Ye	es No			og Formation	n (Top), Depth	and Datum	:	Sample
Samples Sent to Geo Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop)	logical S d Electro	·				Nam	Э		Тор		Datum
ist All E. Logs Run:											
					RECORD						
Purpose of String			surface, inte eight s. / Ft.	Setting Depth	Type of Cement	# Sacks Used		and Percent			
							·				
				ADDITIONAL	CEMENT	ING / SQL	FFZF RFCORD				
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	То	Depth op Bottom	Туре	ADDITIONAL CEMENTING / SQUEEZE RECORD //Pe of Cement # Sacks Used Type and Percent Additives							
Shots Per Foot				D - Bridge Plug Each Interval Per)		eture, Shot, Cem	nent Squeeze Record f Material Used)	d	Depth
TUBING RECORD:	Size	: :	Set At:		Packer	At:	Liner Run:	Yes	No		
Date of First, Resumed	Productio	n, SWD or ENI	HR.	Producing Met	hod:	ing	Gas Lift O	ther <i>(Explain)</i>			
Estimated Production Per 24 Hours		Oil E	Bbls.	Gas	Mcf	Wate	er Bb	ols.	Gas-Oil Ratio		Gravity
				OF COMPLE Dually (Submit A	Comp. Com	nmingled nit ACO-4)	PRODUCTIO	ON INTER	VAL:		



620-431-9210 or 800-467-8676

TICKET NUMBER_

2140 39

TOTAL

LOCATION OHTOWA

FIELD TICKET & TREATMENT REPORT

DA	75 To 01 800-467-8676	FILL TICKET & TREATMENT	FORFMA	IN F	wa Ks
	CUSTOMER # 1	CEMENT RE	PORT	IN Ered	Mad.
CUSTON	13 111	WINE & NUMBER			· — ·
CUSTOM	·	BC # I-3	TOWNSH	iio -	
MAILING	JTC OIL CO.	1 1 00 277	1 311131	RAN	GE COUN
	ADDRESS			7 2	7
GTV 3	SG88 Plum Cr.	TRUCK#	DRIVER	4/21	771
[0,,,	STATE	E11 24 506	FRE	TRUCK	ORIVE
L Osa	watomie Ks	ZIP CODE 495	FREM	An Son	
JOB TYPE	Parestin HOLE SID	66064 369	MARBE	CIMU	my my
CASING DE	PTH 375 HOLE SIZ	F 73	-DERMA	15	
SHERVE		HOI F DEDTI	PANGA	,	
SLURRY WE			ASING SIZE 8	WEIGHT 2	7
DISPLACEM	ES LURRY	MENT PSI WATER gal/sk C		OTHER	& FOE
REMARKS:	Establish	MENT PSI MIX PSI R LOS MIX PUMP 100 & Gol FI LM: X PUMP 100 & Gol FI Mix Pump 100 & Gol	EMENT LEFT	OTHER	10.10
	ske tony	rate Minde	ATE SBP	W CASING S	te Plus
FI	ner 30/28 Po	mix (FIND 100 F Gol FI	424	1	
	pump + lines	Olean Di atolil. Como	A V	K + Pum	0
	asing TD. Dre	O can Displace 2/2" Rule Sove to 800 # PSI. Hold x	NO S	uxface.	
		DI 10 600 PS/ 14/1/	ober Plu	& to	
<u> </u>	but he casing.		Monitor	Press	114
		pressure to sax	Floor V	elue,	V. 6
<i>K</i>	CC Real of				
	JTC BV: 11 myler	Heiman	···		
	1111				
ACCOUNT	T		Xuel V	Moder	
CODE	QUANITY or UNITS			noun	
5401		DESCRIPTION of SERVICES or PRODUC	T		
		PUMP CHARGE		UNIT PRICE	TOTAL
5406		MILEAGE	455		
2405	375	Cosing Footage		-	10.3000
5407	& minimum	Too loge			NE
22090	/hr	Ton Miles.			N/C
	7.117	SUBBL Vac Trock			116 57
					9000
1124	70 s Ks	50/50 00 100			
11.183	21800	50/50 Por Mix Coment			21.50
4402		Premium Cul 21/2 Rubber Pluj			>6650
		22 Rubber Plus			4575
		0			28 ∞
]
				-	
3737		7.	55% S	ALES TAX	1 = 1/4
	α			STIMATED	63 44

AUTHORIZTION 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

JTC Oil, Inc.

Drillers Log

Well Name ABC 1-2

API# 15 15-121-29014-00-00 Cement Amounts

Surface Date 5/17/12 6.5 20 ft 3 Sacks

Cement Date 5/31/12

Well Depth 417

Casing Depth 377.5

Orillers Log

Formation	<u>Depth</u>	Formation	Depth
top soil	0-8		
lime	8		
dirt	20		
lime	28		
shale	32		
lime	44		
shale	47		
mix	55		
lime	58		
shale	61		
lime	91		
mix	93		
lime	95		
mix	101		
shale	115		
lime	120		
shale	132		
lime	133		
shale	148		
black shale	150		
lime	153		
coal/shale	177		
lime	180		
shale	194		
lime	326		
top oil sand	328-330 50%		
	330-332 75% (
	332-334 100%		
	334-336 100%	oil sand	
	336-338 good		
	338-340 50%		
	340-342 10%		
	342-344 0%		

lime	344
shale	356
black shale	400
lime	407
shale	416
stop drilling	417
casing pipe	377.5

UNCID