

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION 1059124

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:	
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: ()	
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	Amount of Surface Pipe Set and Cemented at: Feet
Gas D&A ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
OG GSW Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt.
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	Chloride content: ppm Fluid volume: bbls
	Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operation
Dual Completion Permit #:	Operator Name:
☐ SWD Permit #:	Lease Name: License #:
ENHR Permit #:	Quarter Sec Twp S. R East West
GSW Permit #:	County: Permit #:
Spud Date or         Date Reached TD         Completion Date or           Recompletion Date         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 II Approved by: Date:

	Side Two	1059124
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	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 Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No		-	n (Top), Depth an		Sample
Samples Sent to Geolog	ical Survey	Yes No	Nan	ie		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	<pre>Yes □ No Yes □ No Yes □ No</pre>					
List All E. Logs Run:							
		CASIN	G RECORD	ew Used			
		Report all strings se	et-conductor, surface, int	ermediate, product	ion, 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

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Specify Footage of Each Interval Perf					e			ement Squeeze Record d of Material Used)	Depth
TUBING RECORD:	Si	ze:	Set At:		Packer	r At:	Liner R	un:	No	
Date of First, Resumed F	Product	ion, SWD or ENH	۶.	Producing N	1ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
			1							
DISPOSITIC	ON OF (	GAS:			METHOD	OF COMPLE	TION:		PRODUCTION INTER	RVAL:
Vented Sold		Used on Lease		Open Hole	Perf.	Dually (Submit)		Commingled (Submit ACO-4)		
(If vented, Sub	mit ACC	)-18.)		Other (Specify)						

# JTC Oil, Inc.

Drillers Log

Well Name Carta API# 15 - 15-059 Surface Date 6-3 Cement Date 6-1 Well Depth 660 Casing Depth 633	-25642-00-00 -11 20 ft 6.5 4-11	Cement Amou <u>3 Sacks</u>	nts
	Driller	r Log	
Formation	Depth	s cog Fromation	Depth
Top Soil	0	Tomación	DEDI
Shale	7		
lime	9		
shale	24		
lime	109		
shale	131		
Red Bed	154		
shale	160		
lime	199		
shale	217		
lime	224		
shale	298		
Red Bed	448		
lime	467		
shale	483		
lime	546		
shale	551		
Red Bed	576		
shale	582		
top soil sand	595-598 good		
598-602 very (	yood		
602-606 very			
A PERSONAL PROPERTY AND A PERSONAL PROPERTY AND A PERSON AND A PERS	mix shale		
	/sand		
stop oil sand 611			
Stop drilling 660			
casing pipe 633			

CONSOLD7 Oil Well Service TICKET NUMBER LOCATION Othawa

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LLC

FOREMAN Fred M **FIELD TICKET & TREATMENT REPORT** 

) Box 884, Cha 0-431-9210 or	nute, KS 6672		DIIONEI	CEMEN	Т		21 - 12	
	CUSTOMER #	WELL I	NAME & NUME		SECTION	TOWNSHIP	RANGE	COUNTY
	2579	Carter	A#BSI	. CA13	NW 17	18	21	FR
<u>ッイリー//</u> USTOMER	2017	Cariber	N D		在非自动改变			DRIVER
Ener	riex Res	ources J	Luc.		TRUCK #	DRIVER	TRUCK#	DRIVER
AILING ADDRES	8				506	Fred	Safety	my
10975	Grand	When DR			495	CASKEN	CIC O	-
TY		STATE	ZIP CODE	1	370	ARLMOD	pren	
Duerland	1 Park	KS	66210	<u> </u>	548	TIMLeM	71	EUE
DB TYPE LON		HOLE SIZE	6"	HOLE DEPTI	H_660	CASING SIZE & W		LUL
ASING DEPTH	C/	DRILL PIPE		_TUBING		CEMENT LEFT in	OTHER	Plue
LURRY WEIGHT		SLURRY VOL		WATER gal/s	sk	CEMENT LEFT in	CASING_ <u>~~</u>	7.0
ISPLACEMENT	3.68BB	DISPLACEMENT	PSI	MIX PSI		RATE UBPO		
EMARKS: C	hack Co	sing dep	sthw/	wire 1.	ve. Mixr		100 # Pr-	
Gel	Flush	. O Mi	KK Pum	1p 100		0/30. Por	Mtp Cer	•
220	el 5%	Salt 15	# The	no Sea	Chine	emint to	) Surfac	1
Flu	sh par	no + line	s cle		- Stores	2'2" Rub	our pluc	No
Cas		w1 3:6	5.8-BBL	and the second se	h water	. Presse		800*
PSI	Nold	Presse	re for	30 n	nh MI-	T. Relea	so pres	sune
to	Sof Fle	at Valu	e Sho:	tinco	estre			and the second
					0			1
-7-	TC Dr:	llon				·	nd Mad	lin
		6					1	
ACCOUNT	QUANIT	Y or UNITS	D	ESCRIPTION	of SERVICES or PI	RODUCT	UNIT PRICE	TOTAL
CODE		•	PUMP CHAR	GE				9759
5401		20mi	MILEAGE					800
5406		633		ng Foota	0.0			NIS
5402	1.0			miles	7			1658
5407	12 min	.mom_	80 B1		Truck			133
55020		12	1 20 01	JL Val	LI GC/-	· · · · · ·		1
			Jala.	D. In I	x Cement	· · · · ·		12109
1227		100 SKS				<u> </u>		53
1118B		268#	Pres	nim	Ciel		· · ·	61
1107A		50#	Pher	no Seal Rusbe	<u> </u>			.789
4402		1	21/2"	Rubbe	r plug	· · · · · · · · · · · · · · · · · · ·		686
1111		196#	Gras	10 lates	J Sout			100
·						بعريه .		
				0.00	30	· · · · · · · · · · · · · · · · · · ·		
			WOT	2420	1.9	•		
						and the second secon		
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						7.8%	SALES TAX	110 -
	1	the second s					ESTIMATED	
Ravin 3737	1	1					ESTIMATEL TOTAL	2887

AUTHORIZTION

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.

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Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner Sam Brownback, Governor

July 07, 2011

Marcia Littell Enerjex Kansas, Inc. 27 CORPORATE WOODS, STE 350 10975 GRANDVIEW DR OVERLAND PARK, KS 66210

Re: ACO1 API 15-059-25642-00-00 Carter A BSI-CA13 NW/4 Sec.17-18S-21E Franklin County, Kansas

**Dear Production Department:** 

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Marcia Littell