

Kansas Corporation Commission Oil & Gas Conservation Division

1059833

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:	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	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:	Drilling Christ Management Dlan
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content:ppm Fluid volume:bbls
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Dewatering method used:
Conv. to GSW	Dewatering metriod 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 #:	
☐ ENHR Permit #:	Quarter Sec TwpS. R
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 II III Approved by: Date:						

Side Two



Operator Name:			Lease	Name:			Well #:		
Sec Twp	S. R	East West	County	/:					
INSTRUCTIONS: Show time tool open and close recovery, and flow rates ine Logs surveyed. Atta	ed, flowing and shut- if gas to surface tes	in pressures, whether t, along with final char	shut-in pres	sure reach	ed static level,	hydrostatic press	sures, bottom h	ole temper	ature, fluid
Orill Stem Tests Taken (Attach Additional Sh	eets)	Yes No		Log	Formation	n (Top), Depth an	d Datum	☐ Sa	ımple
Samples Sent to Geolog	•	☐ Yes ☐ No		Name			Тор	Da	atum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)		Yes No Yes No							
List All E. Logs Run:									
		CASING Report all strings se	G RECORD	New		on, etc.			
Purpose of String	Size Hole Drilled	Size Hole Size Casing		ight / Ft.	Setting Depth	Type of Cement	# Sacks Used		d Percent ditives
	Dillied	Set (In O.D.)	LDS.	/11.	Бериі	Cement	Osed	Auc	illives
		ADDITIONA	AL CEMENTI	NG / SQUE	EZE RECORD				
Purpose: —— Perforate —— Protect Casing —— Plug Back TD	Depth Top Bottom	Type of Cement # Sacks		s Used	Type and Percent Additives				
Plug Off Zone									
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) Dep				Depth
TUBING RECORD:	Size:	Set At:	Packer A	At:	Liner Run:	Yes No			
Date of First, Resumed Pr	roduction, SWD or ENH	R. Producing Me	ethod:	ng G	as Lift	ther (Explain)			
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf	Water	Bk	ols. (Gas-Oil Ratio		Gravity
DISPOSITION	N OF GAS:		METHOD OF				PRODUCTIO	ON INTERVA	L:
Vented Sold	Used on Lease	Open Hole	Perf.	U Dually C		nmingled mit ACO-4)			
(If vented, Subm	nit ACO-18.)	Other (Specify)							

JTC Oil, Inc.

Drillers Log

Well Name Carter A BSP CA 16	
API# 15-059-25640-00-00	Cement Amounts
Surface Date 6/1/11 20 ft 6.5	3 Sacks
	\

Cement Date 6/6/11

Well Depth 720

Casing Depth 661

Drillers Log

	Drillers Log						
Formation	Depth	<u>Fromation</u>	Depth				
Soil	0						
Shale	4						
lime	7						
shale	26						
lime	116						
lime shale	138						
lime	159						
red bed	164						
shale	173						
lime	207						
coal	265						
lime	267						
shale	308						
red bed	454						
shale	458						
lime	470						
shale	485						
lime	554						
shale	558						
red bed	592						
shale	595						
top oil sand	604-607 go	bo					
	607-610 ve	ry good					
	610-613 go	od					
	613-616 go	od					
	616-618 sh	ale					
shale	617						
#2 oil sand	676-678 no	oil					
	678-681 no	oil					

"JUN-07-2011 10:50 From:

To:9137547755

P 4/

Carter A
BSP CA16

stop drilling

720

casing pipe

661



LOCATION Oxtansa KS
FOREMAN Fred Wada

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

FIELD TICKET & TREATMENT REPORT

20-431-9210 o	or 800-467-8676							COUNTY	
DATE	CUSTOMER#	WELL NA	NAME & NUMBER		SECTION		TOWNSHIP	RANGE	
6.6.11	2579	BSP-C	A-16		NW	17	18	21	FR
OLIOTOMED					TRUCK		DRIVER	TRUCK#	DRIVER
<u> </u>	neries !	esounces	LINC		TRUCK	-	Fred	Sateh	_
					506			Dareng	The
109	75 Gran	STATE ZIF	CODE		36	<u>8</u>	Ken	1000	
							Avlen	HAY!	1
Duerlan	nd Park		6210		5		7,300	WEIGHT 2%	K"F
JOB TYPE LO	ug strag	HOLE SIZE	6''	HOLE DEPTH	60		CASING SIZE &		LUE
CASING DEPTH	661	DRILL PIPE		TUBING				OTHER	11,01
SLURRY WEIGH	IT	SLURRY VOL		WATER gal/s	k		CEMENT LEFT	n CASING 25	7105
DISPLACEMENT	1 3,84	DISPLACEMENT P	SI	MIX PSI			RATE 41911	<u> </u>	,
REMARKS: Q	heek cas	ing depkho	u/ulive	lose. M	XxPU	mp	100 to 1 Ve	mim ce	(
Flus	11. WI-	x Pirano	92 5	1Ks . 70/	30 %	RYV	in com	wo do con	
5%	S. 1x 1/4	Dhows 500	0 000	cack	Cemer	* 1	to Surfa	ce. Flus	h
0 u m		1 5	7 Sa ala	10 74	" Ruh	her	- Dlug to	casin TD	
1/	5 84 BA	1. Frash	make	r. Pre	SSUVE	. 40	700 mp	si. Relea	Se
Ore	ssure to	sex fl	oat V	alue.	Shut	de	Casping		
			***				0		
								1 0	
J.	TC Dril	long					1	Fuel Mad	<u>l</u>
		0							1
ACCOUNT CODE	QUANITY	or UNITS	DE	SCRIPTION o	of SERVICES	S or PR	RODUCT	UNIT PRICE	TOTAL
5401) PI	UMP CHARG	SE					97500
540 6		O M	ILEAGE	Truck	on le	a s-9)		NIC
5402		661	Casi	ne foo	tage				N/C
5407	1/2 mini			miles	-				16509
55020		& hrs		BL VO		ck			13500
22096	1	2 11.3	000	10- 13					
					4.50				
4/73	,	92 ake	70/2	OPOZN	n'x Cen	nen	St-		1113 20
1129		92 sks							5,00
11182	3	₹5#	Frem	nim	1 5 1	,			6230
1111		1784	Gvan	o Seal Robbe	d Sala				12
11071		-76	Phen	o Seal	0/				28°°
4402	<u> </u>	1	2/2	Rubbe	rpiol		-		28
					-				+
,			10-11	ALL OF	110				1
		i	NOT	2718	70				-
									-
									1 2 2 2 2
				,			7.89	SALES TAX	102=2
Ravin 3737	^	-						ESTIMATED TOTAL	26875
	00								-

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.

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/

Sam Brownback, Governor

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner

July 19, 2011

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

Re: ACO1 API 15-059-25640-00-00 Carter A BSP-CA16 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