

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1074667

Form ACO-1
August 2013
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
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 #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxxx) (e.gxxx.xxxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite:
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. Twp. S. R. East West County: Permit #:

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
Confidentiality Requested
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

Page Two



Operator Name:				_ Lease I	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b	ottom hole temp	erature, fluid recov	
Final Radioactivity Lo files must be submitted						ogs must be ema	liled to kcc-well-	logs@kcc.ks.go	v. Digital electronic	
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample	
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum	
Cores Taken Electric Log Run			es No							
List All E. Logs Run:										
				RECORD	Ne					
	0: 11.1					ermediate, product		" 0 1	T 15	
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives	
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives		
Perforate Protect Casing	Top Dottern									
Plug Back TD Plug Off Zone										
1 lug 0 li 20 lio										
Did you perform a hydrau	ulic fracturing treatment	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)	
Does the volume of the t			-		-		_ ` `	skip question 3)		
Was the hydraulic fractur	ing treatment informatio	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, 1	ill out Page Three	of the ACO-1)	
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Ceme	nt Squeeze Recor	rd Depth	
						(* *			200	
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:				
		0017111				[Yes N	o		
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gravity	
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!		
DISPOSITION Solo	ON OF GAS: Used on Lease		N Open Hole	∥ETHOD OF Perf.	_		nmingled	PRODUCTION	ON INTERVAL:	
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)			

JTC Oil, Inc.

Drillers Log

 Well Name Carter A BSP CA 27

 API# 15
 15-059-25770 -00-00
 Cement Amounts

 Surface Date 11/12/11 20 ft 6.5
 3 Sacks

 Cement Date 11/17/11

Well Depth 660

Casing Depth 620

	D	rillers Log	
<u>Formation</u>	Depth	Formation	Depth
top soil	0		
shale	5		
lime	55		
shale	73		
lime	97		
shale	102		
red bed	103		
shale	108		
lime	145		
shale	162		
lime	169		
shale	200		
coal	227		
lime	230		
shale	246		
red bed	386		
lime	395		
shale	398		
lime	406		
shale	428		
lime	479		
shale	480		
lime	493		
shale	497		
lime	506		
red bed	515		
lime	525		
shale	539		
top oil sanc	548-550 god		
	550-552 mix	clime ok	
	552-554 god	bd	

BSP CA21

554-557 good 557-559 good 559-561 v good 561-563 v good 563-565 broken 565-567 shale

 shale
 565

 #2 sand
 619-620 no oil

 shale
 620

 stop drilling
 660

 casing pipe
 620



LOCATION Ottawa

FOREMAN Stan Made

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

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#] WELL	NAME & NUMI	BER	SE	CTION	TOWNSHIP	RANGE	COUNTY
1-17-11	2579	Carter t.	9" 27		NE	17	18	21	FR
CUSTOMER E DESTEN	o Besour	ves			TP	UCK#	DBMCD	TDUOL	
MAILING ADDRI	ESS				516		DRIVER	TRUCK#	DRIVER
10975	Brand v.	July Dr	5		405	· · ·	Hand B	1158	Meet
YTI			ZIP CODE		370	·	Bearday	(-11)	
Wesland	l Park	155	66210		510	>	Ke In/	k.G.	
OB TYPE		HOLE SIZE	6	HOLE DEPTI	H 6	40	CASING SIZE & V	VEIGHT 2	7/2
ASING DEPTH	622	DRILL PIPE	6	TUBING				OTHER	
LURRY WEIGH	IT	SLURRY VOL		WATER gal/s	sk		CEMENT LEFT, in	CASING 1/	=5
ISPLACEMENT	<u>r_3.6_</u>	DISPLACEMENT	PSI_ 800	MIX PSI_	200		RATE 56	m	
EMARKS:	ed creu	1 neet	Esta	bl:shed	2 10	ste,	M; red	+ pump	red 100
gel to	blowed	6y 92	15/5 7	0630	cem	plu	15 570 S	414, 22	9010
42 EPN	eno seal	per 90	ackr	Circ	ulat	Ed	cemen	X, Flas	ohere
pumpi	Lumpa	2d plu	9 10	easin	25 7	(U).	Well h	eld 8	00 937
SCT.	+109.4·	Clased	Lugi	se.					•
	77.								
TTC	Drilline		· · · · · · · · · · · · · · · · · · ·	•					
0/6	D7:11.65						A A	Mark	1
							Λ /),	11/104	
	· · · · · · · · · · · · · · · · · · ·				- No 100 (100 (100 (100 (100 (100 (100 (10		Allu	1111	
ACCOUNT CODE	QUANITY	or UNITS	. DE	SCRIPTION of	f SERVIC	ES or PR		UNIT PRICE	TOTAL
	QUANITY		DE:		f SERVIC	ES or PR)	TOTAL 975.00
	QUANITY (f SERVIC	ES or PR)	TOTAL 975.00
	QUANITY (PUMP CHARG		f SERVIC	ES or PR)	TOTAL 975.00
	1		PUMP CHARG		f SERVIC	ES or PR)	TOTAL 975,00
5401 5402 5402	1	- 2,	PUMP CHARG	E	f SERVIC	ES or PR)	TOTAL 975.00
	1	- 2,	PUMP CHARG	E	f SERVIC	ES or PR)	975.00
5401 5402 5402	1	- 2,	PUMP CHARG	E	f SERVIC	ES or PR)	975.00
CODE 540 (540 L 5402 540)	1	- 2,	PUMP CHARG	E	f SERVIC	ES or PR)	975.00
CODE 540 (540 L 5402 540)	1	- 2,	PUMP CHARG MILEAGE TON 80 VA	mile	f SERVIC	ES or PR)	975.00
540 (540 L 540 L 540 2 540)	1/2	- 2,	PUMP CHARG MILEAGE FOR SO US	mile	f SERVIC	ES or PR)	975.00 165.00 135.00
540 (540 L 540 L 540 2 540)	1/2	- 2,	PUMP CHARG MILEAGE TOU SO VAI DO 130 SELL SO 14	mile c	f SERVIC	ES or PR)	975.00 165.00 135.00 1113.20 52.60
540 (540 L 540 L 540 2 540)	1 1/2 1/2 3/2 263 186 46	- 2,	PUMP CHARG MILEAGE TOU SO VAI DO 130 SELL SO 14	mile	f SERVIC	ES or PR)	975.00 165.00 135.00 1113.20 52.60
540 (540 L 540 L 540 2 540)	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVIC	ES or PR)	975.00 165.00 135.00 1113.20 52.60 65.10 36.12
540 (540 L 5402 5402 5502C	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVIC	ES or PR)	975.00 165.00 135.00 1113.20 52.60 65.10 36.12 28.00
5401 5406 5406 5402	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVICE S	ES or PR)	975.00 165.00 135.00 1113.20 52.60 65.10 36.12
CODE 540 (540 L 5402 540)	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVIC	ES or PR)	975.00 165.00 135.00 1113.20 52.60 65.10 36.12 28.00
CODE 540 (540 L 5402 540)	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVICE S	ES or PR)	975.00 165.00 135.00 1113.20 52.60 65.10 36.12 28.00
CODE 540 (540 L 5402 540)	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVICE	ES or PR		UNIT PRICE	975.00 165.00 135.00 1113.20 52.60 65.10 36.12 28.00
CODE 5401 5402 5401 5502C 127 118B 111	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVICE S	ES or PR	ODUCT	UNIT PRICE SALES TAX	975.00 165.00 135.00 1113.20 52.60 65.10 36.12 28.00
CODE 540 (540 L 5402 540)	1 1/2 1/2 3/2 263 186 46	nia	PUMP CHARG MILEAGE TON SO VAN TO 130 Sel Solt Pheno	mile c	f SERVICE S	ES or PR		UNIT PRICE	975.00 165.00 135.00 1113.20 52.60 65.10 36.12 28.00

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

February 21, 2012

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

Re: ACO1 API 15-059-25770-00-00 Carter A BSP-CA27 NE/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