

## Kansas Corporation Commission Oil & Gas Conservation Division

### 1061846

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: 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         ☐ 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: Conv. to ENHR	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 TwpS. R
☐ ENHR         Permit #:           ☐ 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

1061846

Operator Name:			Lease Name:			_ Well #:		
Sec Twp	S. R	East West	County:					
time tool open and clo	sed, flowing and shues if gas to surface to	nd base of formations put-in pressures, whether est, along with final chall well site report.	er shut-in pressure re	ached static level,	hydrostatic press	sures, bottom h	ole temperature, fluid	
Drill Stem Tests Taken (Attach Additional S		Yes No		Log Formation	n (Top), Depth an	d Datum	Sample	
Samples Sent to Geol	ogical Survey	Yes No	Naı	me		Тор	Datum	
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy	d Electronically	Yes No Yes No Yes No						
List All E. Logs Run:								
				New Used				
Purpose of String	Report all strings set-cor Size Hole Size Casing		et-conductor, surface, in Weight	Setting	on, etc.  Type of	# Sacks	Type and Percent	
r dipose of Stillig	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives	
	I	ADDITION	NAL CEMENTING / SQ	UEEZE RECORD			I	
Purpose: Depth Type of Cement				# Sacks Used Type and Percent Additives				
Perforate Protect Casing	Top Bottom	31				7,50		
Plug Back TD								
Plug Off Zone								
Shots Per Foot	PERFORATI Specify	ION RECORD - Bridge F Footage of Each Interval	Plugs Set/Type Perforated	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  Dep				
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or EN	NHR. Producing N		Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wa	ater Bl	ols. (	Gas-Oil Ratio	Gravity	
DIODOGITIC	DN 05 040		METHOD OF OCCUP	FTIONI		DDOD! IOT!	NALIAITEDVA	
	ON OF GAS:	Open Hole	METHOD OF COMP		nmingled	PRODUCTIO	ON INTERVAL:	
Vented Sold		Other (Specify)	(Subm		mit ACO-4)			

# JTC Oil, Inc.

**Drillers Log** 

Well Name Johnston BSP JO-14

API# 15 15-059-25652-00-00 Surface Date 7/1/11 20 ft 6.5 **Cement Amounts** 

3 Sacks

Cement Date 7/5/11

Well Depth 720

Casing Depth 684

Drillers Log

	Drillers Log					
<u>Formation</u>	<u>Depth</u>	<b>Fromation</b>	Depth			
Soil	0					
shale	5					
lime	8					
shale	30					
lime	118	n				
shale	140					
lime	162					
shale	173					
lime	210					
shale	302					
red bed	456					
shale	459					
lime	476					
shale	490					
lime	540					
shale	549					
top oil sand	626-630 mix/shale	e ok				
630-634 good						
634-638 very good						
638-642 very good						
642-646 mix-good						
646-650 shale						
630-633 shale						
stop oil sand						
shale 646						
#2 oil sand 696-698	no					
698-702	oil					
shale 702						
stop drilling 720						
casing pipe 684						



CUSTOMER#

TICKET NUMBER 32650

LOCATION O + awa KS

FOREMAN Fred Mader

RANGE

COUNTY

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

DATE

# FIELD TICKET & TREATMENT REPORT CEMENT

SECTION

TOWNSHIP

WELL NAME & NUMBER

CUSTOMER	2579 John &	on BSP -:	TO 14.	SE 17	18	21	FR
CUSTOMER		2.7 (6)					
MAILING ADDRE	rieu Resources			TRUCK#	DRIVER	TRUCK#	DRIVER
			506	Fred	Safety 1	Why	
.1097	6 Grandview Dr	<i>r</i> .		368	Ken	TKH "	8
	STATE	ZIP CODE		378	Arlen	ARM	
Overlo	and Park KS	66210		510	Gary	GM	
	HOLE SIZE_	6.	HOLE DEPTH	720'	CASING SIZE & V	VEIGHT 2%	EUE
CASING DEPTH	6840 DRILL PIPE_		_TUBING		3.6%	OTHER	
SLURRY WEIGHT SLURRY VOL WATER gal/sk CEMENT LEFT in CASING 25" Plus						Plus	
DISPLACEMENT	1 48BC DISPLACEME	NT PSI	MIX PSI		RATE 4/BPO		
REMARKS: E	stablish circula	Kion. M.	xx Pum A	100# Pug	200 311 000 600	Fluela	Mind
Pasy	up 90 sks 30/3	o Pos mi	x Cemo	14 29 Co	5% Sal	L LE Dha	Carl
ler So	ck. Comens	to Sunt	ace Il	uch aun	nod Isaa	. 0/00.	
Disal	ace 25" Rubba	x Alue Y	S COCA	- TI W	WAR E	- circum.	1.
Purs	Sure to 700# P	SI ROL	2052	7 10 10	o Sexfi	last Cl	xer,
cas		1301	ease pu	1 340 18 3	O JENY	our, on	or in
	7	· · · · · · · · · · · · · · · · · · ·					
	4	MANUAL III OK	· · · · · · · · · · · · · · · · · · ·				
JTO	C Drille				9	2 Made	
	-	1			- Jul	ex made	
ACCOUNT CODE	QUANITY or UNITS	DE	SCRIPTION of	SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHARG	PUMP CHARGE				97500
5406	- è	MILEAGE 7	MILEAGE Truck on lease				100 mm and
5402	684	A12.1					
5407	1/2 Minimum		Ton Miles				N/c 16509
55020	1/2 hrs						
5502c Pahrs & BBL Vac Truck 1350							
	14,1,0,0					8	
1/27	90.5Ks	70/20	Por Mi	Cement			10 00 00
1118B	2574	1 10	um Gel				108900
1111	1834						5/80 500
1107A	45	Otan L	laxed S	out			64.05
4402	1	23" A	Seak	0.4	<del></del>		54.90
7702		22 M	ubber x	109			2800
		11/2#	01-10 1-1	0.2			***************************************
		IN O TI	and n	70			
		-					
	^	-					
Ravin 3737	0101				7.8%	SALES TAX	100 44
	16 ( )			1		ESTIMATED TOTAL	266319
AUTHORIZTION	1/4/		TITLE				06.0.00
	/	loss enecifica		in uniting an 4	a frant of the	DATE	
	that the payment terms, ur	iicoo oheciiica	ny amended	in writing on th	ie front of the fo	orm or in the c	ustomer'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

August 19, 2011

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

Re: ACO1 API 15-059-25652-00-00 Johnston BSP JO-14 SE/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