

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1078375

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 East West				
Address 2:			F6	eet from North /	South Line of Section		
City:	State: Z	ip:+	Fe	eet 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.xxxxx)	(e.gxxx.xxxxx)		
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84			
Purchaser:			County:				
Designate Type of Completion:			Lease Name: Well #:				
New Well Re-Entry Workover			Field Name:				
	_		Producing Formation:				
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW □ SIGW	Elevation: Ground: Kelly Bushing:				
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:		
CM (Coal Bed Methane)			Amount of Surface Pipe Set and Cemented at: Feet				
Cathodic Other (Core, Expl., etc.):			Multiple Stage Cementing	Collar Used? Yes	No		
If Workover/Re-entry: Old Well I			If yes, show depth set:				
Operator:			If Alternate II completion, cement circulated from:				
Well Name:			feet depth to:	w/	sx cmt.		
Original Comp. Date:							
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Plan			
Plug Back	Conv. to G		(Data must be collected from to				
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls		
Dual Completion			Dewatering method used:_				
SWD			Location of fluid disposal if	hauled offsite:			
ENHR	Permit #:						
GSW	Permit #:		Operator Name:				
			Lease Name:				
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	TwpS. R	East West		
Recompletion Date		Recompletion Date	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 Taken Yes No (Attach Additional Sheets)									Sample	
Samples Sent to Geological Survey			es No		Nam	е		Тор	Datum	
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 Dottom									
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 PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth						
						(rimean and time or material deed)				
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 Russell BSP RL 1

API# 15 15-059-25873-00-00 Surface Date 12/22/11 20 ft 6.5 **Cement Amounts**

3 Sacks

Cement Date 1/6/12

Well Depth 640

Casing Depth 630.8

Drillers Log

<u>Formation</u>	<u>Depth</u>	<u>Formation</u>	Depth
top soil	0		
shale	6		
lime	64		
shale	86		
lime	109		
red bed	112		
shale	120		
lime	154		
shale	172		
lime	180		
coal	238		
lime	241		
shale	253		
red bed	404		
shale	409		
lime	419		
shale	436		
lime	484		
lime	505		
shale	507		
lime	518		
shale	521		
lime	526		
shale	531		
top oil sand	564-567 broken		
	567-569 good		
	569-571 v good		
	571-574 v good		
	574-576 v good		
	576-578 broken		
	578-581 shale		

shale

578

#2 oil sand

632 1/2-633 no oil

633-634 no oil

634-636 no oil

shale

634

stop drilling

640

casing pipe

630.8



CUSTOMER#

LOCATION O Hawa 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

1/1/12	2579 12055-011	# BSP	RLI	SE 17	18	2.1	FR
CUSTOMER		or come.				1 3 6 4 3 2 4	V 20 W 100 200 11
MAIL INIC ADDRE	Lerjey Resource	5 Line		TRUCK#	DRIVER	TRUCK#	DRIVER
WAILING ADDRE				506	FREMAD	Sately	MH
1097.	5 Grandulew Dr			495	HARBEC	HABO	
CITY				369	DERMAS	Dm	
Overlan	d Park KS	66210.		.570	RYASIN	RS	
JOB TYPE Lo	ng string HOLE SIZE	6"	HOLE DEPTH	650	CASING SIZE & V	VEIGHT 27/4	EUE
CASING DEPTH							
SLURRY WEIGH	SLURRY WEIGHT SLURRY VOL WATER gal/sk CEMENT LEFT in C					CASING 24	Plus
DISPLACEMENT	1 3.66 DISPLACEMEN		MIX PSI		RATE 58P1	n	2
	stablish pump		Ire Du		ν) \	(1 51	,
Mix	x Pumo 95	SKS &	7x/20 0	mp 100	ment 2%	Cal FIUS	7.
16		1 1 1	2 -5	TI -	ment 210	wal 5/0 c	olf
	place 21/2" Rubb	Saux W	A 3017 70	cl Flust	A pump & L	mas clean	// 0 -
DI	place 2½" Rubb ease pressure	er plug	1. 0/ 11	1.00	· Messur	= 20 COD	* PSI
	ease. pressure	to Sex 4	look Va	lue. Sho	In Cosh	5	
				-			
	~				4		
JI	C Drilling.				fred M.	oden	
400011117	0				.'		
CODE	QUANITY or UNITS	DES	CRIPTION of	SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
5401	/	PUMP CHARGE	-		495	1	10300
5406	.0	MILEAGE					NIC
5402	630	Cash	400 Yoga	٠.			:N/C
5407	1/2 Fran Milingman	Ton Miles 510					
55×20	1/2 hr		· Vac 7	Tunk.			17500
30000	1210	000	C Vac I	PUCP	369		13500
			-				
1.09	95-4-	7./	D :: 40 }-				
1127	95sks	1		Cement		·	1206.50
11188	267#		un Ciel			**	5607
1111	193€	Granivla	iled So	elf			7141
11074	48#	Pheno	Smal				10193
4402		25" 21	bber Pl	Juc			2800
					1		2.0-
				1/1	1		
				an			
				110			
				NAG			
				4			
. 1				<u> </u>	7.8%	SALESTAV	11600
Ravîn 3737			-		1.010	SALES TAX ESTIMATED	11
						TOTAL	2874.
AUTHORIZTION			TITLE			DATE	
I acknowledge	that the payment terms, unle	ss specifically	y amended	in writing on th	e front of the fo	rm or in the cu	Istomer'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

April 10, 2012

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

Re: ACO1 API 15-059-25873-00-00 Russell BSP-RL1 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