

Confidentiality Requested:

Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1077693

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:			Sec.	TwpS. 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 C	Corner:
Phone: ()			□ NE □ NW	V □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:	W	ell #:
	e-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)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet
☐ Cathodic ☐ Other (Co	ore. 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, c	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 Name:			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	ing and shut-in pressu	ormations penetrated. D res, whether shut-in pre ith final chart(s). Attach	ssure reached stati	c level, hydrosta	tic pressures, bott		
		tain Geophysical Data a r newer AND an image f		gs must be ema	iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional S		Yes No			on (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	Yes No	Name	Э		Тор	Datum
Cores Taken ☐ Yes ☐ No Electric Log Run ☐ Yes ☐ No							
List All E. Logs Run:							
		CASING Report all strings set-c	RECORD Ne onductor, surface, inte		on, 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
	Dillied	Set (III O.D.)	LDS./1t.	Берш	Cement	Oseu	Additives
		ADDITIONAL	CEMENTING / SQU	EEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Po	ercent Additives	
Perforate	ιορ Βοιιοπ						
Plug Back TD Plug Off Zone							
1 ldg 011 20110							
Did you perform a hydrau	ulic fracturing treatment or	this well?		Yes	No (If No, ski)	o questions 2 an	d 3)
		aulic fracturing treatment ex	=	= =	_ ·	o question 3)	of the ACO 1)
was the hydraulic fractur	ing treatment information	submitted to the chemical o	disclosure registry?	Yes	No (If No, fill o	out Page Three	or the ACO-1)
Shots Per Foot		N RECORD - Bridge Plugs ootage of Each Interval Perf			cture, Shot, Cement mount and Kind of Mai		Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil Bl	bls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:	M	METHOD OF COMPLE	TION:		PRODUCTIO	N INTERVAL:
Vented Sold		Open Hole	Perf. Dually	Comp. Cor	nmingled		
	bmit ACO-18.)	Other (Specify)	(Submit A	ACO-5) (Sub	mit ACO-4)		

JTC Oil, Inc.

Drillers Log

Well Name Russell BSP RL 8

API# 15 15-059-25879-00-00 Surface Date 12/17/11 20 ft 6.5 Cement Amounts

3 Sacks

Cement Date 12/19/11

Well Depth 720

Casing Depth 682

Drillers Log

	Drillers i	- 17 (-	Depth		
<u>Formation</u>	<u>Depth</u>	<u>Formation</u>	Deptil		
top soil	0				
lime	5				
shale	25				
lime	110				
shale	130				
lime	157				
red bed	162				
shale	169				
lime	201				
shale	215				
lime	225				
shale	285				
coal	287				
lime	289				
shale	302				
red bed	449				
lime	455				
shale	480				
lime	530				
shale	545				
lime	574				
shale	580				
top oil sand	614-616 good				
,	616-618 v good				
	618-620 v good				
	620-622 v good				
	622-624 v good				
	624-626 good				
	626-628 good				
	628-631 shale				
shale	628				

P.2/4

BSPRL8

#2 oil sand

682-683 ok

683-684 no oil

684-685 no oil

685-686 no oil

stop drilling

720

ran casing pipe

682



SALES TAX **ESTIMATED**

TOTAL

DATE

PO Box 884, Chanute, KS 66720

Ravin 3737

AUTHORIZTION

FIELD TICKET & TREATMENT REPORT

20-431-9210 o	r 800-467-8676	•	CEM	ENT		*	
DATE	CUSTOMER#	WEL	L NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
12/19/11	2579	Russell	BSP-RL#8	SE 17	18	21	PR
CUSTOMER				HAR ENGLA	W. M. Charles Washington		A Section Section 1
Everiet R	esources In	c .		TRUCK#	DRIVER	TRUCK# ·	DRIVER
MAILINĞ ADDRE	ss 27 Corp	Woods	escesuite350	481	Casken	ck	
10975 G	randview	Drive		495	HarBec	MB	
CITY		STATE	ZIP CODE	5000 510	BerMes	DM	•
Overland	Park	KS	We210	370	GarMoo	6M.	
JOB TYPE /ON		HOLE SIZE	5/8 11 HOLE DE	PTH 740'	CASING SIZE & W	EIGHT 27/8	1 EUE
CASING DEPTH_	1. 1	DRILL PIPE		•		OTHER	
SLURRY WEIGH		SLURRY VOL	WATER 9	gal/sk	CEMENT LEFT in	casing 25	"rubber do
	. 1.1	_	NT PSI MIX PSI_		RATE 5.5 6	en	1.—
DEMARKS A	lal co.Cal. a		established circ				Fornican
Calla 1	la surery	to bhis I	resh water, mo	ind of suma	ad 109 ch	70/20 P.B	MIN COLLINS
1	Gel, 59%	CHTI	5# Phenosea	Dec Ste	nouspitte	suffer ?	Plushad
w/ 270	020,01/0	Salt TI	" rubber plug to	COD TO	13/ 41: LLIe	Cool	to a
		000 012	1 Occession	J J J Cas	W/ 4.000	wen wa	-
pressuredi	40 800 F	SI, MELLO	sed pressure,	shutin casi	139		
					/\		
						2/	-
		¥					
		*:			(-)	<u> </u>	•
				- Control of the Cont	/		
ACCOUNT	QUANITY	or UNITS	DESCRIPTION	ON of SERVICES or P	RODUCT	UNIT PRICE	TOTAL
5401	1	8	PUMP CHARGE COLL	cent owns			1030.00
5406	on lea	00	MILEAGE Down	truck			
5402	6881		1 1	potage			
5407	1/2 mini	141.1110	ton mile	00.00			175.00
	1.5 h		80 Vac	age			135.00
5502C	1.3 K	13	800ac				1,50,
			-				
		4	701				1721/22
1127	109	sks		ix cerrent			1384.30
1118B	292:	毕	Freuren	Gel			· le1.32
1111	240 1	±	Salt	¥	.37		88.88
1107A		+	Phenoseal		1-29		70.95
4402	1	\	2/2" rubber	- 01%			75.95
1100	· ·	- Jii ka	1	19		,	
			1 1 E		· •	·.	<u> </u>
							
	-			7			
				50		 	-
			-			1	

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

March 30, 2012

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

Re: ACO1 API 15-059-25879-00-00 Russell BSP-RL8 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