

## Kansas Corporation Commission Oil & Gas Conservation Division

### 1053240

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:	Sec Twp S. R 🗌 East 🗌 West
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 III Approved by: Date:

Side Two

1053240

Operator Name:			Lease Nam	e:			Well #:	
Sec Twp	S. R	East West	County:					
time tool open and clo	sed, flowing and shut- es if gas to surface test	base of formations pen in pressures, whether s i, along with final chart( vell site report.	hut-in pressure	reached st	atic level,	hydrostatic pr	essures, bottom h	ole temperature, fluid
Drill Stem Tests Taken (Attach Additional S		Yes No		Log	Formation	n (Top), Depth	and Datum	Sample
Samples Sent to Geole	ogical Survey	Yes No	1	Name			Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy,	I Electronically	Yes No Yes No						
List All E. Logs Run:								
		CASING Report all strings set-	RECORD		Used	on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	S	etting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
	Dillied	Set (III O.D.)	LD3.71 t.		ерит	Cement	Oseu	Additives
Durnaga	Dooth		CEMENTING /		RECORD			
Purpose:  —— Perforate	Depth Top Bottom	Type of Cement	# Sacks Use	d		Type a	nd Percent Additives	
Protect Casing Plug Back TD								
Plug Off Zone								
	DEDECO ATIO	N DECORD B. I. BI	0.47		A =: -1	-t Obt O		
Shots Per Foot	Specify Fo	N RECORD - Bridge Plug ootage of Each Interval Per	forated			nount and Kind o	nent Squeeze Record f Material Used)	Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner	_	Yes	No	
Date of First, Resumed	Production, SWD or ENH	R. Producing Meth	nod:	Gas Lift	i 🗆 o	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil Bi	ols. Gas	Mcf	Water	Bb	ols.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:	N	METHOD OF COM	MPLETION:	_		PRODUCTIO	ON INTERVAL:
Vented Sold	Used on Lease	Open Hole		oually Comp. bmit ACO-5)		nmingled mit ACO-4)		
(If vented, Sub	mit ACO-18.)	Other (Specify)			•	•		

# JTC Oil, Inc.

Drillers Log

Well Name Need	ham	BSP-3
----------------	-----	-------

**Cement Amounts** 

Surface Date 2-11-11 20 ft 6.5

3 Sacks

Cement Date 2-22-11

Well Depth 680

Casing Depth 660

Drillers Log

<b>Formation</b>	Depth	ers Log <u>Fromation</u>	Depth
Soil	0		
Shale	3		
lime	57		
shale	94		
lime	162		
shale	186		
lime	236		
shale	246		
lime	255		
shale	269		
lime	358		
shale	422		
lime	458		
shale	466		
lime	497		
shale	563		
Oil sand	609-620		
shale	639		
lime	640		
shale	643		
oil sand	678-685		
shale	685		
T.D.	680		



TICKET NUMBER LOCATION OHawa FOREMAN Fred Ma

Pay 994 Chanuta KS 66720

Ravin-3737

**AUTHORIZTION** 

# FIELD TICKET & TREATMENT REPORT

20-431-9210 (	or 800-467-8676		CEMEN	IT			
DATE	CUSTOMER#		IAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
2/22/11	2579	Needha	m # BSP3	NW 17	18	2(	FR
CUSTOMER	Λ						<b>20. 注到</b> 1. 数
101	nerieu R	LSources		TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	ESS V		->	506	Fred	Satek	nex
27 Col	p. Wds	Ste 35		368	Kon	XH.	
Overlan	. 1		CIP CODE	370	Aylen	HAN	
	.,		/ //	503	Cecil	77/2	" Eur
	me strong	HOLE SIZE	HOLE DEPT	H_ 740'	CASING SIZE & W		EUE
CASING DEPTH		DRILL PIPE	TUBING			OTHER_	Plan
SLURRY WEIGH		SLURRY VOL	WATER gal/	sk	CEMENT LEFT in		719
		DISPLACEMENT			RATE 48P		
REMARKS: (	heck cas	me depth	w/ wive Ino.	Establis	nciveulax	ion. Mi	x + Pump
100*	fremin	8.0	nix & Pump	1025K	5 50/50 1	POZMIX CX	ement
2%	Cal 1/2# P			+ 40 Sus		sh pump	1
	s clean	. Disple	ce 22" Rubb	en Plue	to casiza	100/	3,85 BBC.
Fre	sh wax	er. Pre	ssure to 75	b# PSI	Rolease	Dressure	40
Sex		Value.	Shotin casi	کاد			
					0		
					700		
7	TC Drill	No.			Fred,	Made	
	,	0					
ACCOUNT	QUANITY	or UNITS	DESCRIPTION	of SERVICES or PR	RODUCT	UNIT PRICE	TOTAL
CODE	QUANITY		DESCRIPTION OF	of SERVICES or PI	RODUCT	UNIT PRICE	TOTAL 97500
The state of the s		/	PUMP CHARGE	of SERVICES or PF	RODUCT	UNIT PRICE	
5401 5406		/	PUMP CHARGE	n lease	RODUCT	UNIT PRICE	97500
5406 5406	-	/ ,62'	PUMP CHARGE MILEAGE Truck C	n lease	RODUCT	UNIT PRICE	975°° N/C N/C 247,50
5401 5406 5402 5407	-	/ ,62' 6.43	PUMP CHARGE  MILEAGE Truck of  Cesing Foot  Ton Miles	n lease tage.	RODUCT	UNIT PRICE	975°° N/C N/C 247,50
5406 5406	-	/ ,62'	PUMP CHARGE  MILEAGE Truck of  Cesing Foot  Ton Miles	n lease	RODUCT	UNIT PRICE	97500 N/C N/C
5401 5406 5402 5407	-	/ ,62' 6.43	PUMP CHARGE  MILEAGE Truck of  Cesing Foot  Ton Miles	n lease tage.	RODUCT	UNIT PRICE	975°° N/C N/C 247,50
5401 5406 5402 5407 5502c	-	/ 662' 6.43 2 hvs	PUMP CHARGE  MILEAGE Truck of  Cesing Foot  Ton Miles  80 BBL Va	tage.		UNIT PRICE	97500 N/C N/C N/C 247,50 18000
5401 5406 5402 5407 5502c	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Casing Foot  Ton Miles  80 BBL.Va  50/50 Por M	on lease tage. c Truck ix Cemen		UNIT PRICE	975°°° N/C N/C N/C 247,50 180°°°
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0
5401 5406 5402 5407 5502C	19	/ 662' 6.43 2 hvs	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Casing Foot  Ton Miles  80 BBL.Va  50/50 Por M	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°°° N/C N/C N/C 247,50 180°°°
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0
5401 5406 5402 5407 5502C	19	102 skg	PUMP CHARGE  MILEAGE Truck of  Cesing Food  Ton Miles  80 BBL Va  50/50 Por M  Promion	tage.  truck  Truck  Truck  Truck  Cemen		UNIT PRICE	975°0 N/C N/C N/C 247.50 180°0 180°0

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.

TITLE

7.8%

SALES TAX

**ESTIMATED TOTAL** 

DATE

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/

Thomas E. Wright, Chairman Ward Loyd, Commissioner Corporation Commission

Sam Brownback, Governor

April 08, 2011

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

Re: ACO1

API 15-059-25533-00-00 Needham BSP-3 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