

Confidentiality Requested:

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1090132

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:	Feet from Dorth / South Line of Section
City: State: Zip:	+ Get from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	GPS Location: Lat:, Long:, (e.gxxx.xxxxx) (e.gxxx.xxxxxx)
Name:	
Wellsite Geologist:	
Purchaser:	
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry W	/orkover
	Producing Formation:
☐ Oil ☐ WSW ☐ SWD □ Gas □ D&A □ ENHR	SIGW Elevation: Ground: Kelly Bushing:
	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	
Well Name:	
Original Comp. Date: Original Total De	
Deepening Re-perf. Conv. to ENHR	Conv. to SWD Drilling Fluid Management Plan
	Conv. to Producer (Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
	Location of fluid disposal if hauled offsite:
	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Con	Quarter Sec TwpS. R East West
	completion 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

	Page Two	1090132
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRUCTIONS. Charge important tang of formations panetrated	Antoil all agree Bapart all final	apping of drill stome tosts giving interval tested, time tool

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional Sh	eets)	Yes No		-	on (Top), Depth ar		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING	RECORD Ne	w Used			
		Report all strings set-o	conductor, surface, inte	rmediate, product	ion, 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
		ADDITIONAL	CEMENTING / SQL	EEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cement	# Sacks Used		Type and F	Percent Additives	

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing				
Plug Off Zone				

Did you perform a hydraulic fracturing treatment on this well?	Yes
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes

No	(If No, skip questions 2 and 3)
No	(If No, skip question 3)

No

(If No, fill out Page Three of the ACO-1)

Shots Per Foot		PERFORATION Specify For		RD - Bridge P Each Interval F		e	,		ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	e:	Set At:		Packer	r At:	Liner R	un:	No	
Date of First, Resumed	Producti	on, SWD or ENHF	} .	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	s.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF G	as.			METHOD		TION		PRODUCTION IN	TERVAL ·
Vented Sold	_	Jsed on Lease		Open Hole	Perf.	Dually (Submit)	Comp.	Commingled (Submit ACO-4)		
(If vented, Sub	omit ACO	-18.)		Other (Specify)		(Subinit /	,	(<i>Subinic</i> ACO-4)		

McGown Drilling, Inc. Mound City, Kansas

Operator:

Enerjex Kansas, Inc. Overland Park, KS

Dreher BSI-DR 9

Franklin Co, KS 8-18S-21E API # 15-059-26018-00-00

Spud Date:	5/11/2012	Surface Bit:	11"
Surface Casing:	7"	Drill Bit:	5.875"
Surface Length:	22.4'	Longstring:	594.45'
Surface Cement:	6 sx	Longstring Date:	5/15/2012

Driller's Log

	—		
Тор	Bottom		Comments
0	18	Soil, silt, & gra	vel
18	63	Shale	
63	82	Lime	
82	106	Shale	
106	111	Lime	
111	153	Shale	
153	253	Lime	
253	400	Big Shale	
400	406	Lime	
406	420	Shale	
420	440	Lime	
440	477	Shale	
477	487	Lime	
487	497	Shale	
497	499	Lime	
499	516	Shale	
516	520	Lime	
520	535	Shale	
535	540	Lime	
540	544	Shale	
544	547	Lime	
547	555	Shale	
555	565	Sand (Good oil show
565	605	Shale !	558-562 - Excellent, very heavy bleed
605	TD		

				TICKET NUM	BED 3	9765
C C	onsolidated			I NONEL NOMI		$\mathbf{\nabla} \mathbf{i} \mathbf{\nabla} \mathbf{\nabla}$
	<u>All Well Services, LLC</u>			LOCATION O	Housa K	S
	tern annerski strike ar anderek moderne.				Fred Ma	the second se
O Box 884. Ch	nanute, KS 66720 F	IELD TICKET & TREAT	MENT REP			
	or 800-467-8676	CEMEN	T -		. 2	
DATE	CUSTOMER # W	ELL NAME & NUMBER	SECTION	TOWNSHIP	RANGE	COUNTY
5/16/12	:2579 Drehe	r BSI-DR-9	SE 8	18	21	FR
CUSTOMER				ALL DE SER AND COL		
Ener MAILING ADDRE		Luc.	TRUCK#	DRIVER	TRUCK#	DRIVER
WAILING ADDRE			506	- FREMAD	Satat	- Mty
/ <u>۵97</u> ; CITY	5 Grandview. Istate		495	NARBER	ABV	1
	KS			DERMAS	DIN	
Overlas		_ 11/_	548	MICHAA	WATH	
IOB TYPE how	a	5% HOLE DEPTH	605_	CASING SIZE & V	VEIGHT 27/5	EUF
CASING DEPTH		TUBING		· · · · · · · · · · · · · · · · · · ·	OTHER	
SLURRY WEIGH			<u> </u>	CEMENT LEFT in		Plue
DISPLACEMENT				RATE 53PI		<u> </u>
REMARKS: Ec	tablish circo			Gel Flush		
8.0	5K3 70/30 P	or Mix Commut	270 Cel	5% Salt 1/2	# Phenos	al/sk
Cen		ei Flush pump	+ lines c	lean. Dis	place 25	W7
iru b	ber plug to co	LSMETD Press	ure to 8	-00 # PS1.	Holdr	
Mon	nitor Pressus	re for somm	MIT R	olease pro	ssure to	J.
<u> </u>	* Alost Nalue.	Shurt in Casil	<u></u>			
<u> </u>	* Alost Value.		7		<u> </u>	
Se Mi	* flost Nalue. T.		3. 	Lud Ma	len	
Mi	* Alos & Nalue. T. c. Goun Drilling		<u>ک</u>	Lud Ma	rli-	
M i M	Τ.			Lud Ma	li-	
M I M ACCOUNT	Τ.		>	Lud Ma	UNIT PRICE	TOTAL
M I M ACCOUNT CODE	T. c.Goun Drilling	DESCRIPTION of	>	Lud Ma	eli-	
MI M. ACCOUNT CODE SYDI	T. c.Goun Drilling	DESCRIPTION of PUMP CHARGE	>	Lud Ma	eli-	/03000
MI M ACCOUNT CODE SYDI SYDI SYDI	T. Coun Drilling QUANITY or UNITS	DESCRIPTION of PUMP CHARGE MILEAGE	>	Lud Ma	eli-	/03000 N/C
M 1 FM . ACCOUNT CODE 5401 5406 5402	T <u>c Goun Drilling</u> QUANITY or UNITS 1 595	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage	>	Lul Ma DDUCT 495	eli-	/036°° N/C
M 1 M ACCOUNT CODE 5401 5406 5402 5402 5407	T. CGOUM Drilling QUANITY OF UNITS 1 595 2 Min: more	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles	SERVICES or PRO	Lud Ma DDUCT 548	eli-	/030 N/c N/c 175-9
M 1 FM . ACCOUNT CODE 5401 5406 5402	T <u>c Goun Drilling</u> QUANITY or UNITS 1 595	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage	SERVICES or PRO	Lul Ma DDUCT 495	eli-	/036°° N/C
M 1 M ACCOUNT CODE 5401 5406 5402 5402 5407	T. CGOUM Drilling QUANITY OF UNITS 1 595 2 Min: more	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles	SERVICES or PRO	Lud Ma DDUCT 548	eli-	/030 N/c N/c 175-9
M 1 M ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	T CGOUM Drilling QUANITY OF UNITS 1 595 2 Min: mom 1/2 hrs	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles 80 BBL Nac	SERVICES or PRO	Lud Ma DDUCT 495 548 369	eli-	/03000 N/C N/C 17500 18500
M1 M ACCOUNT CODE 5406 5406 5406 5402 5407 5407 5407 5407	T C Goun Drilling QUANITY or UNITS 1 595 2 Min: mom 1/2 hrs 80.545	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles	SERVICES or PRO	Lud Ma DDUCT 495 548 369	eli-	103000 NJC NJC 17509 18500
M 1 M ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	T CGOUM Drilling QUANITY OF UNITS 1 595 2 Min: mom 1/2 hrs 80.545 244 #	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles 80 BBL Nac	SERVICES or PRO Trucke K. Cement	Lud Ma DDUCT 495 548 369	eli-	103000 N/C N/C 17500 13500 18500 101600 5061
MI MI M ACCOUNT CODE 5401 5406 5402 5407 5407 5407 1127 1127 1118B 1111	T. <u>c Goun Drilling</u> QUANITY or UNITS <u>1</u> <u>595</u> <u>7</u> Min: mom <u>1/2</u> hrs <u>80,5,45</u> <u>241</u> <u>4</u> <u>1/2</u> <u>4</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>80,5,45</u> <u>241</u> <u>4</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u>	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles 80 BBL Nac	SERVICES or PRO	Lud Ma DDUCT 195 548 369	eli-	103000 N/C N/C 17509 18500 18500 10160 5061
MI MI M ACCOUNT CODE 5406 5406 5402 5407 5407 5407 1127 1127 11183	T C Goun Drilling QUANITY or UNITS 1 595 2 Min: mom 1/2 hrs 80.545	DESCRIPTION of PUMP CHARGE MILEAGE Casing footage Ton Miles 80 BBL Vac 70/30 Por Mir Premium Gul	SERVICES or PRO Trucke K. Cement	Lud Ma DDUCT 195 548 369	eli-	103000 N/C N/C 17509 18500 18500 10160 5061
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AUTHORIZTION

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.



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Thomas E. Wright, Commissioner Sam Brownback, Governor

August 09, 2012

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

Re: ACO1 API 15-059-26018-00-00 Dreher BSI-DR9 SE/4 Sec.08-18S-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