

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1150783

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:	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 #	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:				
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet				
Operator:	If Alternate II completion, cement circulated from:				
Well Name: Original Total Depth: Original Total Depth:	feet depth to: w/ sx cmt. Drilling Fluid Management Plan				
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)				
Commingled Permit #: Dual Completion Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used:				
☐ SWD Permit #:	Location of fluid disposal if hauled offsite:				
ENHR Permit #:	Operator Name:				
GSW Permit #:	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. TwpS. R East West 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:			L	ease Name: _			Well #:	
Sec Twp	S. R	East We	est C	County:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott		rval tested, time tool erature, fluid recovery,
Final Radioactivity Lo files must be submitted					ogs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taker (Attach Additional		Yes [No	L	_	on (Top), Depth an		Sample
Samples Sent to Geo	logical Survey	Yes	No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes Yes	No No					
List All E. Logs Run:								
		(CASING REC	ORD Ne	ew Used			
		· ·		ıctor, surface, inte	ermediate, producti	1		I
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
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Type of Cem	ent #	Sacks Used	Type and Percent Additives			
Perforate Protect Casing	100 20111111							
Plug Back TD Plug Off Zone								
1 lag on zono								
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski	o questions 2 ar	nd 3)
Does the volume of the to		•				_ ` ` '	p question 3)	
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)
Shots Per Foot		ION RECORD - Bri Footage of Each Into			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) De			d Depth
	, ,	<u> </u>			,		,	·
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:			
						Yes No		
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bi	ols. G	as-Oil Ratio	Gravity
DIODOCITI	ON OF CAS:		N 4 - T - 1		TION:		PPODUOTIO	ON INTERVAL.
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PRODUCTION	ON INTERVAL:
	bmit ACO-18.)	Other (Si	necify)	(Submit		mit ACO-4)		

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 Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner

July 08, 2013

Amy McFadden Enerjex Kansas, Inc. 2038 S. PRINCETON ST., STE B OTTAWA, KS 66067

Re: ACO1 API 15-059-26368-00-00 THOELE SOUTH BSP-TS35 NW/4 Sec.29-18S-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, Amy McFadden



258920

LOCATION Offers KS
FOREMAN Fred Mader

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

FIELD TICKET & TREATMENT REPORT

Parent Control			CEMEN				
DATE		ELL NAME & NUMBER		SECTION	TOWNSHIP	RANGE	COUNTY
5/16/3 CUSTOMER	2579 S. Thoe	le BSP.TS	35	NM Id	18-	20	FR
En	erger Resource	s Inc		TRUCKA			
MAILING ADDRE	SS	2		TRUCK#	DRIVER	TRUCK#	DRIVER
1097	5 Grandview	15 -		7/2	FreMad		
CITY	5 Grandview	ZIP CODE		495 675	Har Bec		
Overla	nd Park Ks	66210		The second secon	Kie Dex	The second secon	
	one String HOLE SIZE		LE DEPTH	548	MikItaa	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
CASING DEPTH	796 DRILL PIPE	The second secon	BING	1	CASING SIZE &		ME EVE
SLURRY WEIGH				k_	O PRINCIPLE OF THE PRIN	OTHER	. 35
DISPLACEMENT		- Mary Company	(PSI		CEMENT LEFT I	n CASING <u> </u> இ	1/2"Plug
REMARKS: H	ld even ment	The state of the s	*Chemical consumpt	¥	RATE_SBA	m	
Flus		98 5 K5	SKPI	imp rati.	MixxP		
	hom Soul/SK.			Por Mix	Cement 4	290 Cel 5	-%5 alx
	place 2/2" Ru	bbar plig Y	urfac		pumpyl	mes clas	au
	ease pressure	to sex y	N/ Cas		Prossure	No 800#	PSI.
······································	2000 1100		Cloax	Value.	5 hux M	Casny	
en de la constituit de la			ON THE CONTRACT OF CHILD SELECTION OF CONTRACT				
The second secon	c Disting						
	CENTILLY	and the second s			- Ju	Mode	
ACCOUNT	A11.5.51599.5						
CODE	QUANITY or UNITS	DESCR	IPTION of	SERVICES or PRO	DUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE			495		108500
5406	aomi	MILEAGE			495	1	8400
5402	796	Cas Mr 7	Footoc	0			NIC
5407	minimom		105		548		
35020	Zhrs	80 BB		Truck	675		368
					<u> </u>		180 00
1/27	98 545	70/30 Por	ms.	Comment			
11188	273 ^H			Cement			/30839
	199*	Premiun	1 . A	1.1			60.06
111(49*	Granolat Phino Sa	8 Q D	al 4			77 61 66 5 29 5°
4402		Phino St	201	A I			665
7700	ramanaria de la companiona de la companion	224 Rul	ber 1	lug			29-5°
					and the second s		. No. of
							Bigliot.
					2004000		
vin 3737					7.8%	SALES TAX	120,24
	0 - 111			, consistent of release		ESTIMATED	
UTHORIZTION (Bin Bench	Militaria e	E			TOTAL	33788
	- Lacky Manager	TITL	5	***		DATE	

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.

DRILL LOG

コエフ 1 つつにココの

Operator License# 33741

.... To more relief to the out

API# 15-059-26368-00-00

Operator Enerjex Kansas

Lease Name Thoele South

Address 2038 S. Princeton St., Ste. B , Ottawa, KS

Well # BSP TS 35

Phone 785-241-2228

Spud Date 5/14/13 Cement 5/16/13

Contractor License # 32834

Contractor JTC Oil, Inc.

T.D 820 TD of Pipe 796

3 sacks cement

Surf. Pipe Size_7" Depth__ 20.8ft.

County Franklin

Thickness	Strata	From	То	Thickness	Strata	From	To
4	soll	U	Ł	8	llme	218	226
4	slay	2	c	2	chala	325	228
4	shale	6	10	6	red bed	228	234
21	llma	10	34	34	chala	224	269
4	shale	34	38	15	lime	268	283
<u>3</u> 28	red bed shale	38 41	4 <u>1</u> 69	9 30	shale	283 292	292 322
36	llme	69	105	10	Ulack strate		332
69	shale	105	174	24	lime	332	356
ZU	llme	174	194	4	coal	356	360
22	shale	194	218	12	lime	360	372
				150	shale	372	<u>522</u>

24	lime	522 551
7	shale	551 558
25	sand	558 573
19	shale	<u>573 596</u>
3	coal	596 599
3	shale	599 602
7	lime	602 609
14	shale	609 623
2	lime	623 625
21	black shale	625 646
11	lime	646 657
13	shale	657 670
9	lime	670-679
2	lime oil	579-681ok good
2	lime all	681-683vegod
2	lime oil	683-685 ok
2	lime oil	685-687 ok
2	shale	687-689
5	coal	689-694
19	sand	694-713
 37	shale	713-758
 2	oil sand	758-760good

2	oil sand	758-760good
 2	oil sand	760-762 ok
 2	oil sand	762-764 broken
2	oil sand	764-766broken
54	<u>shale</u>	766-820