

Confidentiality Requested:

Yes No

## Kansas Corporation Commission Oil & Gas Conservation Division

1229140

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         ☐ 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:         Operator:           Well Name:         ☐ WSW         ☐ SIGW           ☐ Temp. Abd.         ☐ Temp. Abd.           ☐ Other (Core, Expl., etc.):         ☐ Other (Core, Expl., etc.):	Producing Formation: Kelly Bushing: Feet  Total Vertical Depth: Plug Back Total Depth: Feet  Multiple Stage Cementing Collar Used? Yes No  If yes, show depth set: Feet  If Alternate II completion, cement circulated from: sx cmt.				
Original Comp. Date: Original Total Depth:					
□ Deepening     □ Re-perf.     □ Conv. to ENHR     □ Conv. to SWD       □ Plug Back     □ Conv. to GSW     □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)				
Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:	Chloride content: ppm Fluid volume: bbls  Dewatering method used:  Location of fluid disposal if hauled offsite:				
☐ ENHR         Permit #:           ☐ GSW         Permit #:	Operator Name:				
Spud Date or Date Reached TD Completion Date or 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:				Lease N	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres o surface test, along	sures, whethe with final cha	er shut-in pre art(s). Attach	essure reac n extra shee	hed stati t if more	c level, hydrosta space is neede	itic pressures, bot d.	tom hole temp	erature, fluid re	ecovery,
Final Radioactivity Lo files must be submitted						ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital electr	onic log
Drill Stem Tests Taker (Attach Additional		Yes	☐ No				on (Top), Depth ar		Sampl	
Samples Sent to Geological Survey			□No		Name			Тор	Datum	1
Cores Taken Electric Log Run		☐ Yes ☐ Yes	☐ No ☐ No							
List All E. Logs Run:										
				RECORD	Ne					
	2	1				ermediate, product		T	T	
Purpose of String	Size Hole Drilled		Casing n O.D.)	Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used	Type and Pe Additive	
			ADDITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Type of	Cement	# Sacks	Sacks Used Type and Percent Additives					
Perforate Protect Casing	100 20111111									
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, ski	ip questions 2 ar	nd 3)	
Does the volume of the t							= :	p question 3)		
Was the hydraulic fractur	ring treatment information	on submitted to	the chemical	disclosure re	gistry?	Yes	No (If No, fill	out Page Three	of the ACO-1)	
			RECORD - Bridge Plugs Set/Type age of Each Interval Perforated				cture, Shot, Cement	ement Squeeze Record  d of Material Used)		epth
Openny i ootage of						1				
TUBING RECORD:	Size:	Set At:		Packer A	t:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or Ef	NHR.   F	Producing Met	hod: Pumpin	a	Gas Lift 0	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat			Gas-Oil Ratio	Gra	avity
	1									
	ON OF GAS:		en Hole	METHOD OF			mmingled	PRODUCTION	ON INTERVAL:	ļ
Vented Solo	I Used on Lease bmit ACO-18.)		en noie _	Perf.	(Submit		mmingled mit ACO-4)			



267538

TICKET NUMBER LOCATION Stawa FOREMAN ( ased

SALES TAX

ESTIMATED TOTAL

DATE

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

Ravin 3737

AUTHORIZTION

**FIELD TICKET & TREATMENT REPORT** CEMENT

SECTION

HILE IT TRUCK # DRIVER TRUCK # DRIVER  MAILING ADDRESS  8 (e) 4 (edars pur Dr  CITY Houston  TX 77055  JOB TYPE 16 MOSFFIRE  WW 27 26 (R AL  TRUCK # DRIVER  T
SC7 Kesources CCC  MAILING ADDRESS  8 (e14 Ceclarspur Dr  State ZIP CODE  Houston TX 77055  TRUCK# DRIVER  TRUCK# DRIVER  TRUCK# DRIVER  739 Casken V Safety Wooding  Lele Garkon V  548 MikHaa V  370 DasRic V
MAILING ADDRÉSS  8 (e14 Cedars pur Dr  CITY Houston  TX 77055  Author V Safety Wosting  Carllon V  State ZIP CODE  548 MikHaa V  370 Jas Ric V
8 le 14 Cedars pur Dr  CITY Houston TX 77055  Lele Garthon V  State ZIP CODE  548 Miktaa V  370 Jas Ric V
Houston TX 77055 370 Jas Ric V
Houston IX 77055 370 JasRic V
CASING DEPTH 255 DRILL PIPE TUBING OTHER
SLURRY WEIGHT SLURRY VOL WATER gal/sk CEMENT LEFT in CASING
DISPLACEMENT 4.94 bbs DISPLACEMENT PSI MIX PSI RATE 5 bow
REMARKS: held satisfy a seting, established crowlation, usixed & pumped 200# Promise
O. el fallowed by 10 bbls forsy a water, mixed + pumped 132 sks Sora Pormis
comput 45/ 2% all per sk rement to surface, thished and clean, pour and
2/2" abberguy to casing TD w/ 4.94 bbls tresh water pressured to 200 ASI.
related years use, shut in casing.
ACCOUNT QUANTTY OF UNITS DESCRIPTION OF SERVICES OF PRODUCT
CODE QUANITY or UNITS DESCRIPTION of SERVICES OF PRODUCT UNIT PRICE TOTAL
5401 1 PUMP CHARGE 1085, 00
5406 (e5 mi MILEAGE 273.00
5402 855' casing footage
5407A 368.94 ton nileage 520.21
5502C 2 hrs 80 Vec 200.00
1124 132 sks 50/50 Forming cement 15/8.00
1118B 422 # Premion Gol 92.84
naterials 1610.84
-308 - 483.25 Subtotal 1127.89
Subtotal 1127.59
4402 1 2/2 " rubber plug 29.50
202902
3839.93

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.

	Onamatan Liaanaa #	24007		A D1 44		45 004 200	26.00.0	_
	Operator License #	34897		API#		15-001-30886-00-00		
	Operator	SCZ Resources	Lease Nam	ne	Kendall Dice			
	Address	8614 Cedarspur Dr	Well #		D-33			
	City	Houston, TX 7705	5					
	Contractor	JTC Oil, Inc.	Spud Date		4/15/2014			
	Contractor License #	32834		Cement Da	ate			
	T.D.	880		Location		Sec 22	T 26	F
	T.D. of pipe	854			825	feet from	S	li
	Surface pipe size	7"			1155	feet from	W	
	Surface pipe depth	20'		County		Allen		
	Well Type	Production						
	Driller's	Log						
Thickness	Strata	From	To					
6	dirt	0	6					
24	lime	6	30					
22	shale	30	52					
14	lime	52	66					
49	shale	66	115					
72	lime	115	187					
7	shale	187	194					
22	lime	194	216					
6	shale	216						
26			222					
	lime	222	248					
3	shale	248	251					
24	lime	251	275					
141	shale	275	416					
17	lime mix	416	433					
9	lime	433	442					
8	shale	442	450					
2	sand	450	452					
2	ok	452	454	great bleed				
2	good	454	456	great bleed	d			
2	good	456	458	great bleed	d			
1	end	458	459					
85	shale	459	544					
15	lime	544	559					
40	shale	559	599					
16	lime	599	615					
8	shale	615	623					
3	lime	623	626					
147	shale	626	773					
2	top	773	775	ok				
3	good	775	778					
3	ok	778	781					
23	shale	781	804					
2	sand	804	806					
20	shale	806	826					
_0	Silaic	000	020					

R 18 line line