Confidentiality Requested: Yes No

## KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1242515

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

## WELL COMPLETION FORM

	••••••			•••••	
WELL HISTORY	- DESCF	RIPTION	OF W	/ELL &	LEASE

OPERATOR: License #		API No. 15
Name:		Spot Description:
Address 1:		
Address 2:		Feet from Dorth / South Line of Section
City: State:	Zip:+	Feet from East / West Line of Section
Contact Person:		Footages Calculated from Nearest Outside Section Corner:
Phone: ()		
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:
		Producing Formation:
		Elevation: Ground: Kelly Bushing:
		Total Vertical Depth: Plug Back Total Depth:
GSV Coal Bed Methane)	N Temp. Abd.	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.,	).	Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follow		If yes, show depth set: Feet
		If Alternate II completion, cement circulated from:
Operator:		feet depth to:w/sx cmt.
Well Name:		w/sx cm.
Original Comp. Date: Origin		
	to ENHR Conv. to SWD	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Plug Back Conv.	to GSW Conv. to Producer	
Commingled Permit #	:	Chloride content: ppm Fluid volume: bbls
	:	Dewatering method used:
	:	Location of fluid disposal if hauled offsite:
	:	
GSW Permit #	:	Operator Name:
		Lease Name: License #:
Spud Date or Date Reached TD	Completion Date or	Quarter Sec Twp S. 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	1242515
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East 🗌 West	County:	

**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		Yes No	L	og Formatio	on (Top), Depth an	d Datum	Sample
(Attach Additional S Samples Sent to Geol		Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-o	RECORD Ne		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	JEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydrau	lic fracturing treatment of	on this well?		Yes	No (If No, skip	o questions 2 an	nd 3)
Does the volume of the to	otal base fluid of the hyd	raulic fracturing treatment ex	ceed 350,000 gallons	?		question 3)	
Was the hydraulic fractur	ing treatment information	n submitted to the chemical of	disclosure registry?	Yes	No (If No, fill o	out Page Three	of the ACO-1)
	PERFORATIO	ON RECORD - Bridge Plug	s Set/Type	Acid Fra	cture Shot Cement	Squeeze Becord	4

Shots Per Foot		Specify Fo		Each Interval P		be			ement Squeeze Record	Gravity
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner F	Run:	No	
Date of First, Resumed	Product	ion, SWD or ENHF	۶.	Producing M	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITIO	_			On en 11ele	_				PRODUCTION IN	TERVAL:
Vented Sold	<u> </u>	Jsed on Lease		Open Hole	Perf.	(Submit	<sup>v</sup> Comp. 4 <i>CO-5)</i>	Commingled (Submit ACO-4)		
(If vented, Sub	mit ACC	)-18.)		Other (Specify)				. ,		

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

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	Oil Weil Service	- 1	2	1				
	Put sadio dide suide		0				Alan A	hader
O Box 88/	Chanute, KS 6672	o FIE	LD TICKET &	TREAT	MENT REP		<i></i>	
	or 800-467-8676	•	C	EMEN	Т			
DATE	CUSTOMER#	WEL	L NAME & NUMBER		SECTION	TOWNSHIP	RANGE	COUNTY
9-24/4	1 4448	Joeck	OL KRI	A.79	54 13	17	22	M
USTOMER				1 on L				
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	1	SLURRY VOL	2	-	k	41.	CASING_1/Y	5
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CODE	QUANITY	or UNITS	DESCR	IP I ION of	SERVICES or PRO	DDUCT	UNIT PRICE	TOTAL
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5406	- é	25	MILEAGE			368		10500
5402	53	9.7	Cash	s fo	potorp	368		
5407	1/2	Min	ton 2	nila	5 00	548		18400
55026	11/	2	80 -6	KRI-BRY SW 13 17 22 M;   ID TRUCK# DRIVER TRUCK# DRIVER   JD JD JB MikFac DRIVER   JB MARA Superior Meet   JD JD MikFac DRIVER DRIVER   JD JD MikFac DRIVER DRIVER   JB MikFac Superior DRIVER DRIVER   JD JD MikFac DRIVER DRIVER   TUBING OTHER 507.4 SF DRIVES   WATER gal/sk CEMENT LEFT in CASING Jes   WATER gal/sk CEMENT LEFT in CASING Jes   FSI BD MIX PSI DDD RATE Jes   JD SPA JSD /SD Cement plus   MEAD				
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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.

DATE

TITLE

LEASE OPERATOR:		TAH 2394 UTA RANTOUL, CEMENT	AH ROA KS 660	D 79				
DRILL BIT SIZE $57/8$ TD $552$ cored L	_ leng 130-4	истн <u> 23</u> атн <u>53</u> 450	9.70	SIZE 27/8	The second s	E 32.	30	_ 4
FORMATIONS	THICKNESS	FROM	то	FORMATION		THICKNESS	FROM	
Clay	12	Ø	12	SilSand		2 1/2	435	437%
Shale	53	la	96	LIME		210	11271	1100
lime	1 T	95	96	oil Sand 9	reat BID	did	11/14	770
Shale	1	96	97	LIMP		17	470	1744
Lime	8	07	105		all and cu	+	144	445
Shale	33	105	105	Liney Sa.	no o Blo		447	446
Line	105	1122	1150	shale		10	446	456
	1-	138	139	Lime		5	466	461
Shale	La.	139	141	Line oils	ihow	3	461	464
Lime	12	141	1146		great Bld	5	464)	469
Phale	27	146	173	Lime		5	469	474
Lime	10	113	183	Shale		32	474	506
Shale		183	184	Line		2	506	510
Lime	5	184	189	Shale		19	510	529
Shale	11	189	200	Lime		a	529	531
Lime	25	200	200	Shalp	TD	ai	53	552
Shale	7	1225	232				<u> </u>	- 4
lime	5	232	237					1. 1. 1. 1. 1.
Shale	3	a37	237 240					
LIME	15	240	255					
Coal	4	a55	259					
Lime	a	259	261					
Shale	4	261	265		- 198 G.			
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Shall Broken Sand Rom Nosher	144	276	420		100 A			
Broken Sand 20% Nosher	à	400	422		NS DA			1.2
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