Confidentiality Requested: Yes No

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

1225714

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:	
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.xxxx) (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:
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:
GG GSW Temp. Abd.	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane) 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:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Duilling Fluid Management Disp
Plug Back Conv. to GSW Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Commingled Permit #: Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. 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	1225714
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 (Attach Additional She	eets)	Yes No		.og Formatic	on (Top), Depth and	d Datum	Sample
Samples Sent to Geolog	ical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING Report all strings set-c	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 / SQU	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 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

Shots Per Foot		PERFORATION Specify Fo		RD - Bridge P Each Interval F		e		Acid, Fracture, Shot, Ce (Amount and Kino	ement Squeeze Record	Depth
TUBING RECORD:	Si	ze:	Set At:		Packe	r At:	Liner R		No	
Date of First, Resumed	Product	ion, SWD or ENH	٦.	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
			1							
DISPOSITI	ON OF C	GAS:			METHOD	OF COMPLE	TION:		PRODUCTION INT	ERVAL:
Vented Solo	1 🗌 I	Used on Lease		Open Hole	Perf.	Uually (Submit A	Comp.	Commingled (Submit ACO-4)		
(If vented, Su	bmit ACC)-18.)		Other (Specify)		1	/	(

No

No No

No

(If No, skip questions 2 and 3)

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

(If No, skip question 3)

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

	: ::::::::::::::::::::::::::::::::::::										lime	1515	1511
						1.02					shale	1511	148/
					1.: -						lime		1400
											sandy shale	1400	1400
1.0			o notero								black shale	1403	1401
k			•								lime	1401	1349
				Well Notes:							shale		1233
			_							1	KC lime	1233	1103
											shale	1103	1068
											lime	1068	696
678											shale	696	689
150	•									*	lime	688	800
242									•		shale	800	738
920						shale		1560	1553		sandy shale	738	701
					le	mostly grev shale	mo	1553	1548		lime	701	692
					æ	mostly arey shale	mo	1548	1545		shale	692	470
						oil show		1545	1541		lime	470	426
					and	and black s	grey	1541	1538		shale	426	343
						oil show		1538	1536		lime	343	339
						grey sand		1528	1526		shale	339	167
						grey sand	÷	1526	1524		lime	297	113
						mucky shale	_	1524	1522		shale	113	41
						mucky shale		1522	520		lime	41	27
						mucky shale		1520	1515		overburden	21	-
		Formation	5	From		Formation		То	From	Formation		То	From
L													
Ъ									Portland	Cement Type:			
 d'd									14sx	Cement Used:		King	<u>Damian King</u>
oys									40'	Casing Length:		King	Charles King
un					1560'	40 ⁱ	5 7/8	PDC	8 5/8"	Casing Size:		Ð	Andy King
Ðs,	/º Nec.			-	40'	0	11 1/4	PDC	11 1/4	Bit Size:	Driller/Crew	Drille	
D	e	From To	Size	Core #	Ъ,	From	Size	Type					
۳ ۱		Coring Record				Bit Record	Bit F		Cord	Surface Record	JOD/Project Name/No.	ob/Projec	C.
	6/4/2014	 თ	1560	KS	a	Woodson		õ	213	15-073-24213	255	Scottsdale, AZ 85255	Scottsda
d0	ŝ	Started Date	Fotal Depth	State T		County	'ell	Type/Well		Well AP! #		x 28760	P.O. Box 28760
1:90	13E	16 100 100 100 100 100 100 100 100 100 1	NW NE	·	21e	4864s, 3321e		Haas		+ 2	Encore Natural Resources, LLC	Natural Re	Encore
			11A 11A	1/4	tion	ЫF		Lease Name	Leas	Well No.	Company/Operator	Compan	
0 ct 02	1317 105th Rd.	131 Vates Conto	5		¢.	g, LLC 210-8806	Bar Drilling, LLC Phone: (719) 210-8806	Ва			ไทบน Rotary Drilling Andrew King - Manager/Driller	Mud Rotary Drilling Andrew King - Mani	Mua Ro Andrew
							ж. *				10 jt	2	

Kepley Well Service, LLC

19245 Ford Road Chanute, KS 66720

Date	Invoico#
6/27/2014	49763

Herman Enterprises P.O. Box 28010 Scottsdale, AZ 85255-0150	5/27/2014		aas n County
Description	Qiy	Rate	Amount
Pulling Unit 6-19-14 Run 2 3/8" in well @ 1550', plug 50', plug 50' @ 700', top well off @ 250'. Pull pipe and wash clean.	8	135.00	1,080.007
Pump Charge	1	600.00	100.000
Cement	116	12.00	1,392.00T
Gel Sales Tax	8	15.00 7.15%	120.00T 228,23

Total	\$3,420.23
Payments/Credits	\$0.00
Balance Due	\$3,420.23