Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1222994

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

WELL COMPLETION FORM

					•••••	
WELL H	ISTORY -	DESCF	RIPTION	OF W	/ELL &	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:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	
Name:	
Wellsite Geologist:	
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:
OG GSW Temp. At	d 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:	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 SW	D Drilling Fluid Management Plan
Plug Back Conv. to GSW Conv. to Proc	
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #: SWD Permit #:	
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	1222994
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRUCTIONS. Charge important tang of formations panetrated	Antoil all agree Bapart all final	conico of drill stome toste siving interval tosted, 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		0	on (Top), Depth a		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
			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	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				

Yes

No

🗌 No

(Submit ACO-4)

(If No, skip questions 2 and 3)

Depth

(If No, skip question 3)

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

(If vented, Submit ACO-18.)

treatment information submitted to the chemical disclosure registry?	Yes No (If No, fill out Page Three of the ACC	1-1)
PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)	

TUBING RECORD:	Size:	Set At:		Packer	At:	Liner Ru		No	
Date of First, Resumed F	Production, SWD	or ENHR.	Producing M	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
								1	
DISPOSITIC	N OF GAS:			METHOD	OF COMPLE	TION:		PRODUCTION II	NTERVAL:
Vented Sold	Used on Le	ease C	pen Hole	Perf.	Dually	Comp.	Commingled		

Other (Specify)

(Submit ACO-5)

Form	ACO1 - Well Completion				
Operator	Haas Petroleum, LLC				
Well Name	Zastrow 25-HP				
Doc ID	1222994				

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.8750	7.0000	17	20	Regular	25	

		SK	YY DRIL	LING LLC	
			DAILY DRILLI		
OPERATOR HOD	15 Des	fralse	m. 1 A.		Juller 15 march
LEASE NAME	astro	<u>U</u>		LOCATION 165	<u>July 15 20 2014</u> FEL/FWD <u>1500</u> FSL/FND
			•		(FROM SECTION LINE)
WELL NO. <u>25</u>	RIG NO)	SEC\	3_TWP_20_RA-	20_COUNTY Anderson
FORMATION	FROM	ТО	FIRST TOWER:		HOURS WORKED
clay	0	4	DRILLER:		
line	4-	16	TOOL DRESSER		
shale	16	20	REMARK	limes	298-315
line	20	40		shak	315 - 320
shale	40	44-		- lime	
line	44	54	shale !	Black slate	322-330
Shall	54	60			330-350
line	60	6.4			350-360
shall	64	76		lime	360-380
lime	76	78		• ···	380-580
Shall	78	90			580-654
lime	90	100			654-670
Shak	100	125		lime.	670-680
FORMATION	FROM	то	SECOND TOWER:		HOURS WORKED
lime	125	(27	DRILLER:	······································	HOURS WORKED
shak.		140	TOOL DRESSER		
line	140	150	REMARK:	shake.	680-730
shall.	150	200	·	lime	<u>130 - 150</u>
lime.	200	215		shall	150 · 800 TD
stak	215	228			
lime	228	238			
shak	238	250		-	
line	250	055			
shak	255	265			
lime	265	282			· · · · · · · · · · · · · · · · · · ·
Shale	282	290			
lime	290	292			
shak.	292	298			