Confidentiality Requested: Yes No

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

1229557

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  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: ()				
CONTRACTOR: License #	GPS Location: Lat:, Long:			
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)			
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:			
Gas D&A ENHR SIGW				
OG GSW Temp. Abd. 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 SWD	Drilling Fluid Management Plan			
Plug Back   Conv. to GSW   Conv. to Producer	(Data must be collected from the Reserve Pit)			
	Chloride content: ppm Fluid volume: bbls			
Commingled Permit #:	Dewatering method used:			
Dual Completion Permit #:				
SWD         Permit #:           ENHR         Permit #:	Location of fluid disposal if hauled offsite:			
ENHR         Permit #:           GSW         Permit #:	Operator Name:			
dow Femilt #	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp S. R East _ West			
Recompletion Date Area ched TD Completion Date or 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	1229557
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTRUCTIONS, Chow important tang of formations populated	Dotail all coros Report all	final conject of drill stome tasts giving interval tasted, 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 Yes (Attach Additional Sheets)		Yes No		-	on (Top), Depth ar		Sample
Samples Sent to Geolog	jical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run		Yes No Yes No					
List All E. Logs Run:							
		CASING	RECORD Ne	w Used			
		Report all strings set-	conductor, surface, inte	ermediate, producti	on, 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	Top Bottom	Type of Cement	# Sacks Used	Type and Percent 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

No	(If No, skip questions 2 and 3)
No	(If No, skip question 3)
No	(If No, fill out Page Three of the

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

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					be			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packe	r At:	Liner F	Run:	No	
Date of First, Resumed	I 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
DISPOSITI		SAS:			METHOD	OF COMPLE			PRODUCTION INT	EBVAL:
Vented Solo (If vented, Su	d 🗌	Used on Lease		Open Hole	Perf.	Uually	Comp. A <i>CO-5)</i>	Commingled (Submit ACO-4)		
(in venieu, ou		, 10.,		Other (Specify)						

Form	ACO1 - Well Completion
Operator	Vast Petroleum Corporation
Well Name	Thohoff V27
Doc ID	1229557

# Casing

	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9	8.6250	10	21	Portland	7	50/50 POZ
Completio n	5.6250	2.8750	8	1072	Portland	135	50/50 POZ

### HAT DRILLING 12371 KS HWY 7 MOUND CITY, KS 66056 LICENSE # 33734

## Thohoff V27 API # 15-001-31215-00-00 SPUD DATE 9-25-14

Footage	Formation	Thickness	Set 21' of 8 5/8"
2	Topsoil	2	TD 1075'
8	clay	6	Ran 1072' of 4 1/2 on 10-07-14
68	shale	60	
106	lime	38	
146	shale	40	
168	lime	22	
192	shale	24	
250	lime	58	
255	shale	5	
303	lime	48	
310	shale	7	
317	lime	7	
491	shale	174	Hertha
505	lime	14	
507	shale	2	
517	lime	10	
595	shale	78	
605	lime	10	
611	shale	6	
615	lime	4	
637	shale	22	
650	lime	13	
656	shale	6	
665	lime	9	
958	shale	293	
960	sandy shale	2	slight odor
968	oil sand	8	good bleed, good odor
980	shaley sand	12	less bleed, less odor
1000	sand	20	good bleed, good odor
1012	sand	12	slight bleed
1020	sand	8	little better show
1025	shale	5	
1075	lime	50	Mississippi

Hurricane Services, Inc. 104 Prairie Plaza Parkway Garnett, KS 66032 Office # 785-448-3100 Toll Free # 855-718-8027



HURRICANE SERVICES INC	
OILFIELD SERVICES	

Ticket	N?	50292	
Location_			
Foreman	Dwarn	<u>e</u>	

**Cement Service ticket** Date Customer # Well Name & Number Sec./Township/Range County TLOKOFF V-27 5 -24 -19 CO lustomer Mailing Address City State Zip Just

ob Type:			Truck #	Driver
Long String	Casing Ti) 1072 Casing Size: 4 5		2.31	Tom
Hole Sizer ( 74"	Casing Size: 4 5	Displacement: 17	240	DANNY
Hole Depth: 10 75	Casing Weight:	Displacement PSI: 400	108	JEFF
Packer:	Tubing:	Cement Left in Casing: O	the second se	
GUNCI.	PBTD:	•	111 25	Tylor Dayne A
Quantity Or Units	Description of Servcies or Product		Pump charge 790	
25	5 Mileage Cement Huma 231		\$3.25/Mile	81 25
25	For Man	Pickup 25	1.5	37.50
135	DWC Cement Pren Grel Sweep		17 95	2423 25
200 66	prem Gel	Sweep	.30.46	60 2
2 hr 2 hr	Water TRuck	٤ - ال	§ 41 <sup>03</sup>	16.8 00
24-	Water TRuck	101	84 00	1680-
			590 DC	
1,34 Tons	Dulli Turnla de contra		Bictpurc	2
(,,34 Tons	Bulk Truck Min Charge	2 240	\$ <del>1:15/Mi</del> le	300.00
	Plugs Coustomer Supp	niced		
			Subtotal	
			Sales Tax	
			Estimated Total	

Remarks: Hooped onto Casing and Estublish Circulations BRA Get Flugn Followed By 25 BBAL Pad and Start Pump 10 Pump Sacks Stop and Flush Pump Then Pump Cement. 135 10 10 40' wiper Plug B.FFle Lucationi} and Set Flast Sha=

(Rev. 1-2011)

**Customer Signature**