

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1167141

Form ACO-1 June 2009 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 Cast / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
New Weil       New Weil       New Weil       Workover         Oil       WSW       SWD       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:	Amount of Surface Pipe Set and Cemented at:          Amount of Surface Pipe Set and Cemented at:          Multiple Stage Cementing Collar Used?          Yes          If yes, show depth set:
Operator:	
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	License #:
SWD         Permit #:	Quarter Sec TwpS. R East West
ENHR Permit #:	County: Permit #:
GSW Permit #:	Permit #
Spud Date or     Date Reached TD     Completion Date or       Recompletion Date     Recompletion Date	

#### 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					
Letter of Confidentiality Received					
Date:					
Confidential Release Date:					
Wireline Log Received					
Geologist Report Received					
UIC Distribution					
ALT I II III Approved by: Date:					

	Side Two	1167141
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

**INSTRUCTIONS:** Show important tops and base 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. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional Sh	eets)	Yes No	L	-	n (Top), Depth an		Sample Datum
Samples Sent to Geolog	gical Survey	Yes No	INAIT	le		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted B (If no, Submit Copy)	Electronically	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASIN	G RECORD	ew Used			
		Report all strings se	et-conductor, surface, int	ermediate, producti	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 / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					e			ement Squeeze Record of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed F	Producti	on, SWD or ENH	۶.	Producing M	lethod:	oing	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
									Ι	
DISPOSITIO	N OF G	BAS:			METHOD (	OF COMPLE	TION:		PRODUCTION IN	TERVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Dually (Submit )		Commingled (Submit ACO-4)	·	
(If vented, Subr	mit ACO	-18.)		Other (Specify)						

Hodown Drilling

Lease Name: Yohon	Spud Date: 7-22-2013	Surface Pipe Size: 7"	Depth: 40'	TD:990
Operator: Ron-Bob Oil	Well #11	Bit Diameter: 6 3/4"		
Footage taken	Sample type			
0_3	soil			
	shale			
	lime			
99_130	shale	2		
130_247	lime			
247_252	shale			
252_324	lime			
324_374	shale			
374_378	lime			
378_389				
	shale			
389_507	lime			
507_509	shale			
509_534	lime			
534_680	shale			
680_686	lime			
586_708	shale			
708_726	lime			
726_733	shale			
733_737	lime			
737_795	shale			
795_819	lime			
319_846	shale			
346_850	lime			
350_860	shale			
860_872	lime			
372_874	shale			
374_884	shale muck			
384_889	shale			
389_901	oil sand			
901_920		3		
	shale			
920_922	1st cap			
922_924	shale			
924_925	2nd cap			
925_936	oil sand bleeding			
936_990	shale			
§	990 TD			
x ·				
	¥			

Hurricane Services, Inc. 3613 A Y Road Madison, KS 66860 Office # 620-437-2661 Brad Cell # 620-437-6765



Ticket Number_	100286	
Location	Madison	
Foreman	Brad Butler	

**Cement Service ticket** 

Date Customer #		Well Name & Number	Sec./	Township/Range	County	
7-23-13		Yohon # 11	21	1-253 - 16E	Woodson	
Customer		Mailing Address	City	State	Zip	
Row	- Boh Oil					

Job Type:	ONGSTRING		Truck #	Driver
			201	Kelly
Hole Size: 57/8"	Casing Size:	Displacement: 5:6 Bbls.	202	Jerry
Hole Depth: 990 -	Casing Weight:	Displacement PSI: 450	105	charlie
Bridge Plug:	Tubing: 2%	Cement Left in Casing: 0-	106	David
Packer:	PBTD: 984-			·····
Quantity Or Units	Description of	I Servcies or Product	Pump charge	790,00
Ð	Mileage Trk. ON Location	on I	\$3.25/Mile	N/C
102 . SACKS	Quick Set Cement		17.90	1,825.80
200 Ibs,	Geh Flush		.30	60,00
3 Hrs,	WATE Truck #106	2	84.00	252,00
31/2 Hrs.	WATEr Truck #106 WATEr Truck #105	•	84.00	294.00
3000 GAL	WATE	<b></b>	13.00 pe/1000	39.00
40 mites	TFK. #290			60.00
	Witchne, Services			NIC
6.5 Tons	Wite Ime Services Bulk Truck > minimum C	harse	\$1.15/Mile	250,00
2	Plugs 27/8" Top Rubber		25,00	50,00
			Subtotal	3620,80
		7.152	Sales Tax	138.40
			Estimated Total	3759.20

Remarks: R Tubing Kreakc 1-11-7. 7. 7.4. 5Bhs Gel Flush circulated Gel 1.2014 INRL KSETCEMENT ShuTdown 102 sks WAShout Pump Foldes TOCON Hole Grown Mixed Release 2-Top Rubber Alugs Displaced Pluss with 5 1/2 Bb/s WATE. Final Aumpilia est 4,50 PGT Bumped Plugs To 1000 RSI 1000 BI closed Tubing in with

Good cement returns with 5 Bbl. Islury

"Thank you"

Called ON

Customer Signature