

Kansas Corporation Commission Oil & Gas Conservation Division

1103726

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:	SecTwpS. R 🗌 East 🗌 West
Address 2:	Feet from North / South Line of Section
City:	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
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:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	
Operator:	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 Conv. to GSW	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:
GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or 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

1103726

Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and clorecovery, and flow rat	osed, flowing and shu	d base of formations per t-in pressures, whether s st, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic pres	sures, bottom h	ole temperature, fluid
Drill Stem Tests Taker (Attach Additional		Yes No		og Formation	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	•	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop)	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD N	ew Used ermediate, production	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
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	# Sacks Used		Type and I	Percent Additives	
Shots Per Foot		ON RECORD - Bridge Plu Footage of Each Interval Pe			cture, Shot, Cemen count and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	HR. Producing Me		Gas Lift O	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wa	ter Bb	ols.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	ETION:		PRODUCTIO	ON INTERVAL:
Vented Solo	d Used on Lease	Open Hole	Perf. Duall		nmingled nit ACO-4)		
(If vented, Su	bmit ACO-18.)	Othor (Specify)	(Summit	AUU-U) (SUDI	IIII ACO-4)		

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

Ticket Number_	100166
Location	Madison
Foreman	Brad Butter

Cement Service ticket

Date	Customer#	Well Name & Number	Sec./1	Township/Range	County
10-25-12		Holt # 12			Woodson
Customer		Mailing Address	City	State	Zip
RON & BO	b Oil. 4c				

Job Type:	Constring		Truck #	Driver
			201	Kelly -
Hole Size: 5%"	Casing Size:	Displacement: 7	202	Jerry -
Hole Depth: /220-	Casing Weight:	Displacement PSI: 700	106	Cody -
Bridge Plug:	Tubing: ス%"	Cement Left in Casing: o	144-152	Rick -
Packer:	PBTD: /2/4 ⁻			AUSTINO
Quantity Or Units	Description of	of Servcies or Product	Pump charge	790.00
35	Mileage		\$3.25/Mile	113.75
	· ·			7,0,7,0
/33 SACKS	Quick SET COMENT		17.25	2,294.25
200 /65,	GeL > Flush Ahe	ad	, 30	60,00
				and the same of th
3な Ha	water Truck		84,00	294,00
3/2 Hs.	water Truck		84.00	294,00
5000 GAL	1		13.00 04/1000	65.00
				and the second s
7.42 Tons	Bulk Truck > minimum ch	ege	\$1.15/Mile	250.00
2	Plugs 278" Top Rubby		25.00	50,00
The spirit of the state of the			Subtotal	4211.00
			Sales Tax	180.25
			Estimated Tota	1 4391.25
2 - 05/4	-1 0 1 -	- 1 1 1071 0 1 5/ 1		.,

Remarks: Rig yoto 276" Tubing, Pumped 5 Bbls water Ahred, 10 Bbl. Gel Flush, circulated Gel around To
Condition Hole, Mixed 133 sks Quick Set cement, Shut down - washout Pump Lines - Release 2-Plugs
CENTIFIC TIES TO THE TOTAL TOT
Displace Plags with 7 Bbs water, Final Pumping at 700 PSI - Bumpool Plugs To 1200 PSI
DESIGNETIAS WITH TECHNICITY TO THE MINE THE PROPERTY OF
Close Tubing in w/ 1200 PSI Good CEMENT TETWAS with 6BW. Slurry
Job complete - Teardown
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Thank You"

Calka by Bob Customer Signature

_ease Name: Holtz	Spud Date: 10-23-12	Surface Pipe Size: 7"	Depth: 20'	TD: 1220
Operator: Ron-Bob Oil	Well #12	Bit Diameter: 5 7/8"		
Operator: Non Bob Oil				
Footogo takon	Sample type			
Footage taken	soil			
0_6	gravel/clay			
6_24				
24_89	lime			
89_146	shale			
146_164	lime			
164_195	shale			
195_200	lime			
200_207	shale			
207_266	lime			
266_334	shale			
334_463	lime			
463_622	shale			
622_625	lime	×		
625_646	shale			
646_654	lime			
654_678	shale			
678_684	lime			
684_712	shale			
712_714	lime			
714_723	shale			
723_733	lime			
	shale			
733_745	lime			
745_750				
750_763	shale			
763_770	lime			
770_785	shale			
785_790	lime			
790_792	shale			
792_796	lime			
796_811	shale			
811_814	lime			
814_836	shale			
836_837	сар			
837_843	shale			
843_845	2nd cap			
845_853	lower squirrel			
853_1169	shale			
1169_1176	top mississippi			
1176_1182	good oil odor			
1182_1190	good odor soft lime			
	hard lime			
1190_1199	good odor			
1199_1201	hard lime			
1201_1220	1220 TD			
	1220 10			