

## Kansas Corporation Commission Oil & Gas Conservation Division

136700

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
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	Amount of Surface Pipe Set and Cemented at: Feet
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? Yes No
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Christ Management Dlan
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content:ppm Fluid volume:bbls
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Dewatering method used:
Conv. to GSW	Dewatering metriod used.
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	
☐ ENHR         Permit #:	Quarter Sec TwpS. R
GSW Permit #:	County: 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



Operator Name:			Lease Name: _			Well #:	
Sec Twp	S. R	East West	County:				
time tool open and clo	osed, flowing and shu es if gas to surface te	d base of formations pen t-in pressures, whether s st, along with final chart(s well site report.	hut-in pressure read	ched static level,	hydrostatic press	ures, bottom h	ole temperature, fluid
Drill Stem Tests Taker (Attach Additional		Yes No		og Formation	n (Top), Depth an	d Datum	Sample
Samples Sent to Geo	logical Survey	☐ Yes ☐ No	Nam	е		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	d Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
		Report all strings set-		ermediate, producti		T 2 .	
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	JEEZE RECORD	I		
Purpose:  —— Perforate  —— Protect Casing  —— Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used		Type and P	ercent Additives	
Plug Off Zone							
Shots Per Foot		DN RECORD - Bridge Plug Footage of Each Interval Perl			cture, Shot, Cement mount 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 Meth		Gas Lift C	other (Explain)		
Estimated Production Per 24 Hours	Oil I	Bbls. Gas	Mcf Wat	er Bl	ols. G	Sas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:	N.	METHOD OF COMPLE	ETION:		PRODUCTIO	ON INTERVAL:
Vented Solo	Used on Lease	Open Hole	Perf. Dually		nmingled mit ACO-4)		
(If vented, Su	bmit ACO-18.)	Othor (Specify)	(SubMit i	100-0) (SUDI	IIII ACO-4)		

Lease Name: Thomas	Spud Date: 12-31-2012	Surface Pipe Size: 7"	Depth: 40'	TD: 1429
Operator: Bob-Ron Oil	Well #1	Bit Diameter: 6 3/4"		
Footage taken	Sample type			
0_4	soil			
 4_123	shale			
_ 123_156	lime			
156_171	soft lime			
171_174	hard lime	-		
174_226	lime			
226_238	shale			
238_392	lime			
392_432	shale			
432_447	lime			
	shale			
447_469				
469_482	lime			
482_497	shale			
497_604	iirne			
604_612	shale			
612_619	lime			
619_801	shale			
801_806	lime			
806_816	shale			
816_824	lime			
824_884	shale			
884_896	lime			
896_913	shale			
913_917	lime			
917_928	shale			
928_930	lime			
930_952	shale			
952_959	lime			
959_966	shale			
966_968	lime			
968_975	shale			
975_978	mulky shale slight odor			
978_981	mucky shale			
981_1012	shale			
1012_1014	lime			
1014_1016	shale			
1016_1020	mostly shale odor			
1020_1335	shale			
1335_1339	Riverton			
1339_1345	shale			
1345_1370	lime			
1370_1375	1st break good bleed			
1375_1381	lime			
1831_1391	2nd break			
1391_1429	shale			
1429				
1423	10			
*				

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

Ticket Number_	100198
Location	Madison
Foreman	Brad Butter

## Cement Service ticket

Date	Customer#	Well Name & Number	Sec./T	ownship/Range	County
1-3-13	A CAMPACINE SCHOOLS OF THE CAMPACINE STATE	Thomas #1	. 22-	235-16E	Woodson
Customer	and the second s	Mailing Address	City	State	Zip
Row.	-Boh Oil				

Job Type:	Congetting		Truck #	Driver
	70311.13	20 4 CHARLES AND A CHARLES AND	201	Kelly
Hole Size: 63/4"	Casing Size: 41/2"	Displacement: 221/2 Buk	202	Cody
Hole Depth: 1429	Casing Weight:	Displacement PSI: 950	105	Charlie
Bridge Plug:	Tubing:	Cement Left in Casing: o-	106	Austrie
Packer:	PBTD: 1420		143 1 151	Mark
Quantity Or Units	Description of	Servcies or Product	Pump charge	790.00
30	Mileage		\$3.25/Mile	97.50
162 SACKS	Quick Set cement		17.90	2899,80
810 lbs.	Quick Set Coment Kol-SEAL 5+Pe/	ŚK SK	55	445,50
400 lbs.	GEL > Flush Alives	d	,30	120.00
31/2 Hrs.	water Truck 105		84.00	294.00
41/2 Hs.	Water Truck #106		84.00	378,00
3 Hrs.			105.00	315,00
8,500 GAL	Water Transport Water		13,00 pe/1000	110,50
9:51 Tons	Bulk Truck > minimum cha	y-	\$1.15/Mile	250,00
	Pluge 416" TOIL		38.00	38,00
A SECURITY OF THE PROPERTY OF	Plugs 41/2" Top Rubber	and the first transport to the state of the desired first court and the state of th	Subtotal	5738,30
The state of the s			Sales Tax	263,80
			Estimated Tota	

			De la Companya del Companya de la Companya del Companya de la Comp
Remarks: Ris 45 41/2" casi	ing Runned 10 Bbls. Water	- Ahead 20 Bbls Gel Flush	Pumped 60Bbls water To Circulate
Gel ground To condition H	tole. Pumned 10 Bbl. Dye	water Ahead Mixed 162	SKS Quick Set Coment w/5 PKK KOLSEA
Shut down - WAShout Pump	o & Lines - Release Top Rub	bu Plug - Displaced Plug wi	th 221/2 Bbls water
First Pumpins at 950	PSI - Bumped Plug To	1400 PSI - Release Presser	c - Float Held.
close casing in	W/ OPST	Good cement returns with	th 9861. Sluriy
Section 1997 Control of Control o	n_	Thank you"	
Control of the Contro		Witnes	sed by Row

Customer Signature