

### Kansas Corporation Commission Oil & Gas Conservation Division

1156364

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: State: Zip: +	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         ☐ SHOW           ☐ Gas         ☐ D&A         ☐ ENHR         ☐ SIGW           ☐ OG         ☐ GSW         ☐ Temp. Abd.           ☐ CM (Coal Bed Methane)         ☐ CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet  Multiple Stage Cementing Collar Used?
Cathodic Other (Core, Expl., etc.):	If Alternate II completion, cement circulated from:
If Workover/Re-entry: Old Well Info as follows:	feet depth to: w/ sx cmt.
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 Conv. to GSW  Plug Back: Plug Back Total Depth Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:  ENHR Permit #:  GSW Permit #:	Chloride content: ppm Fluid volume: bbls  Dewatering method used:  Location of fluid disposal if hauled offsite:  Operator Name:  License #:  Quarter Sec Twp S. R
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 cl	osed, flowing and shu es if gas to surface te	nd base of formations pe at-in pressures, whether est, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic press	sures, bottom h	nole temperature, fluid
Drill Stem Tests Take		☐ Yes ☐ No		og Formatio	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	ological Survev	☐ 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 No-	ew Used 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
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD	1		
Purpose:  —— Perforate —— Protect Casing	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives			
Plug Back TD Plug Off Zone							
Shots Per Foot	PERFORATI Specify	ATION RECORD - Bridge Plugs Set/Type fy Footage of Each Interval Perforated		Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  Depth			
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	IHR. Producing Me		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	_		PRODUCTIO	ON INTERVAL:
Vented Sol	d Used on Lease	Open Hole	Perf. Dually (Submit		mit ACO-4)		

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

## Swisher #34 API # 15-011-24045-00-00 SPUD DATE 06-04-13

2       Topsoil       2       TD 716'         3       clay       1       Ran 712' of 2 7/8 on 06-12-13         39       sand stone/lime       36         47       shale       8         67       lime       20         118       shale       51         123       lime       5         218       shale       95         221       lime       3         227       shale       6         244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/	Footage	Formation	Thickness	Set 20' of 7"
3         clay         1         Ran 712' of 2 7/8 on 06-12-13           39         sand stone/lime         36           47         shale         8           67         lime         20           118         shale         51           123         lime         5           218         shale         95           221         lime         3           227         shale         6           244         lime         17           247         shale         3           258         lime         11           327         redbed         69           352         sand         25           354         shale         2           365         lime         11           396         shale         31           413         sand         17           420         shale         7           424         lime         4           614         shale         190           620         oil sand         6         No oil           632         sandy shale         12         good odor, good bleed           641	-			TD 716'
39       sand stone/lime       36         47       shale       8         67       lime       20         118       shale       51         123       lime       5         218       shale       95         221       lime       3         227       shale       6         244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         643       sand/shale       2				Ran 712' of 2 7/8 on 06-12-13
67         lime         20           118         shale         51           123         lime         5           218         shale         95           221         lime         3           227         shale         6           244         lime         17           247         shale         3           258         lime         11           327         redbed         69           352         sand         25           354         shale         2           365         lime         11           396         shale         31           413         sand         17           420         shale         7           424         lime         4           614         shale         190           620         oil sand         6         No oil           632         sandy shale         12         good odor, good bleed           641         shale         9         (gas)           643         sand/shale         2         little bleed           643         sand/shale         2         little bleed	39		36	
118       shale       51         123       lime       5         218       shale       95         221       lime       3         227       shale       6         244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         648       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	47	shale	8	
123         lime         5           218         shale         95           221         lime         3           227         shale         6           244         lime         17           247         shale         3           258         lime         11           327         redbed         69           352         sand         25           354         shale         2           365         lime         11           396         shale         31           413         sand         17           420         shale         7           424         lime         4           614         shale         190           620         oil sand         6         No oil           632         sandy shale         12         good odor, good bleed           641         shale         9         (gas)           643         sand/shale         2         little bleed           688         oil sand         45           698         grey sand         10         (gas)           699         soft black sand <td< td=""><td>67</td><td>lime</td><td>20</td><td></td></td<>	67	lime	20	
218       shale       95         221       lime       3         227       shale       6         244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	118	shale	51	
221       lime       3         227       shale       6         244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	123	lime	5	
227       shale       6         244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	218	shale	95	
244       lime       17         247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	221	lime	3	
247       shale       3         258       lime       11         327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	227	shale	6	
258     lime     11       327     redbed     69       352     sand     25       354     shale     2       365     lime     11       396     shale     31       413     sand     17       420     shale     7       424     lime     4       614     shale     190       620     oil sand     6     No oil       632     sandy shale     12     good odor, good bleed       641     shale     9     (gas)       643     sand/shale     2     little bleed       688     oil sand     45       698     grey sand     10     (gas)       699     soft black sand     1	244	lime	17	
327       redbed       69         352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	247	shale	3	
352       sand       25         354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	258	lime	11	
354       shale       2         365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	327	redbed	69	
365       lime       11         396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	352	sand	25	
396       shale       31         413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	354	shale	2	
413       sand       17         420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	365	lime	11	
420       shale       7         424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	396	shale	31	
424       lime       4         614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	413	sand	17	
614       shale       190         620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	420	shale	7	
620       oil sand       6       No oil         632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	424	lime .	4	
632       sandy shale       12       good odor, good bleed         641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	614	shale	190	
641 shale 9 (gas) 643 sand/shale 2 little bleed 688 oil sand 45 698 grey sand 10 (gas) 699 soft black sand 1	620	oil sand	6	No oil
641       shale       9       (gas)         643       sand/shale       2       little bleed         688       oil sand       45         698       grey sand       10       (gas)         699       soft black sand       1	632	sandy shale	12	good odor, good bleed
688 oil sand 45 698 grey sand 10 (gas) 699 soft black sand 1	641		9	(gas)
698 grey sand 10 (gas) 699 soft black sand 1	643	sand/shale	2	little bleed
soft black sand 1	688	oil sand	45	
soft black sand 1	698		10	(gas)
black shale 17	699	soft black sand	1	
	716	black shale	17	

Circulated 85 Sacks Cement to top 6/12/13 Company tooks.