

### Kansas Corporation Commission Oil & Gas Conservation Division

### 1088933

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: 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 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?
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	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 #:	Lease Name: License #:
SWD Permit #:	Quarter Sec Twp S. R
☐ ENHR         Permit #:           ☐ 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 I II Approved by: Date:

Side Two



Operator Name:				_ Lease N	lame:			Well #:		
Sec Twp	S. R	East	West	County:						
INSTRUCTIONS: Sh time tool open and clo recovery, and flow rate line Logs surveyed. A	osed, flowing and shu es if gas to surface te	t-in pressures, st, along with f	whether sh inal chart(s	nut-in press	ure reach	ed static level,	hydrostatic pres	sures, bottom h	ole temp	erature, fluid
Drill Stem Tests Taker (Attach Additional S		Yes	No		Log	y Formation	n (Top), Depth a	nd Datum		Sample
Samples Sent to Geo	logical Survey	Yes	No		Name			Тор	I	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Copy	d Electronically	Yes Yes Yes	☐ No ☐ No ☐ No							
List All E. Logs Run:										
		Report all	CASING I		New	Used mediate, producti	on, etc.			
Purpose of String	Size Hole Drilled	Size Ca Set (In C	sing	Weigi Lbs. /	ht	Setting Depth	Type of Cement	# Sacks Used	, ,,	and Percent dditives
		AI	DDITIONAL	CEMENTIN	G / SQUE	EZE RECORD				
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone	urpose:  Perforate Protect Casing Plug Back TD  Depth Top Bottom  Type of Cer		ement	# Sacks	Used		Type and	Percent Additives		
Shots Per Foot	PERFORATI Specify I	ON RECORD - Footage of Each	Bridge Plugs Interval Perfo	s Set/Type orated			cture, Shot, Cemei mount and Kind of N		d	Depth
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:				
Date of First, Resumed	Production, SWD or EN		ducing Meth	od:		as Lift C	Yes No	0		
Estimated Production Per 24 Hours	Oil	Bbls.		Mcf	Water		ols.	Gas-Oil Ratio		Gravity
DISPOSITIO	ON OF GAS:		M	IETHOD OF	COMPLET	ION:		PRODUCTIO	ON INTER	VAL:
Vented Sold	Used on Lease	Open	Hole (Specify)	Perf.	Dually ( (Submit AC		nmingled mit ACO-4)			



LOCATION OF LOCATION Alga Made

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

## FIELD TICKET & TREATMENT REPORT

620-431-9210 oi	r 800-467-8676		· i i	CEMEN	T			
DATE	CUSTOMER#		NAME & NUM		SECTION		RANGE	COUNTY
4-5-12	2463	Stackeb	rand t	#39	NE 20	24	16	A WO
CUSTOMER	D+1				TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRES		-	*		576	Alanas	Ca Pa	Ly Me
P.O.Bo	_			-	368	GaryM	GM	16) Vole
CITY		STATE	ZIP CODE		372	Beith C	12 (	503. Da
Yates C	enter	15.5	66783		558	Ryan S	RS.	1)6
JOB TYPE JON		HOLE SIZE_	718	→ _ HOLE DEPTI		CASING SIZE & V	VEIGHT 2	18
CASING DEPTH_	1.153	DRILL PIPE		_ _tubing		1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	OTHER_	
SLURRY WEIGHT		SLURRY VOL_		WATER gal/s	sk	CEMENT LEFT in	CASING 1/1	es
DISPLACEMENT	24/	DISPLACEMENT	PSI_ 800	MIX PSI 2	00	RATE 46	on	
REMARKS:		v nee	x, E	stabli.	shed No	ate. Mi	ked to	umpeo
100 \$ ge	1 follow	ved by	965	1 dre	Marke	Mike		noed
85	K 50150	cemé	nt pl	us 69	o orela	Circulai	ted of	ye,
Mixed	e of Dry	moed	355K	owc	Leme	MX Fl	in shed w	aring,
Pumpe	d plug	to ea	sins	TD. C	105ed	annular	Nalue	u 123
1 44 be	bl left	Well	he	ld 81	DO PSI	Sed	tloat,	closed
value						· ·		
Steve h	019			· <u>·</u>		10	M	7
						14 sem	Tocare	U ·
CODE	QUANITY	or UNITS	DI	ESCRIPTION o	f SERVICES or P	RODUCT	UNIT PRICE	TOTAL
5701			PUMP CHAR	GE			-:	1030.00
5406	60		MILEAGE				8.00	240.00
5402	107	8	045.0	11 /00	tacre.			
5407	<b>\$08</b>	N'n	tonn		558			350,00
3407	Min		ton	. 1	503			350.00
55026	3		80	sus		:		270,00
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		-:-	<del></del>				SALES TAX	121.10
Ravin 3737	<del>/</del>			- 1			ESTIMATED	112 -
	1)	. 4		*	* * * * * * * * * * * * * * * * * * * *		TOTAL	4093.7
UTHORIZTION	1/2-1	M	٠٠	TITLE			DATE	. /.

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

Lease Name: Stockabrand	Spud Date: 4/5/2012	Surface Pipe Size: 7"	Depth: 40'	TD: 1082
Operator: D-Roc	Well #39	Bit Diameter: 5 7/8"		
/				-
Footage taken	Sample type			
0_4	soil			
4_15	clay			
15_190	shale			
190_248	lime	2		
	shale			
253_379	lime			
379_439	white lime			
439_462	hard lime			
462_469	shale			
469_593	lime			
593_602	shale			
602_624	lime			
624_628	shale			
628_644	lime			
644_815	shale			
815_821	lime			
821_843	shale			
843_854	lime			
854_910	shale			
910_914	lime			
914_919	shale			
919_928	lime			
928_940	shale			
940_943	lime			
943_959	shale			
959_967	lime			
967_984	shale			
984_986	lime			
986_988	shale			
988_990	lime			
990_992	shale			
992_996	lime			
996_999	shale			
999_1002	sand with odor			
1002_1005	oil sand			
1005_1010	free oil			
1010_1013	badly broken oil sand			
1013_1042	shale			
1042_1043	lime			_
1043_1045	shale			-
1045_1046	lime			
1046_1052	sandy shale some odor			
1052_1055	gas odor			
1055_1059	oily odor			
1059_1070	sandy shale some odor			
1070_1082	shale			
10	82 TD			