Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1325902

Form ACO-1 August 2013 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 #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
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: Operator: Well Name: Original Comp. Date: Original Total Depth:	Producing Formation: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: sx cmt.
□ Deepening □ Re-perf. □ Conv. to ENHR □ Conv. to SWD □ Plug Back □ Conv. to GSW □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Dual Completion Permit #:	
SWD Permit #:	Location of fluid disposal if hauled offsite:
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterSec. TwpS. R East West County: Permit #:

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				
Confidentiality Requested				
Date:				
Confidential Release Date:				
Wireline Log Received				
Geologist Report Received				
UIC Distribution				
ALT I II Approved by: Date:				

40050

		J
1	325902	

Operator Name:			_ Lease Name: _			_ Well #:	
Sec Twp	S. R [East West	County:				
INSTRUCTIONS: Show important tops 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.							
Final Radioactivity Log, files must be submitted				gs must be ema	ailed to kcc-well-l	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional Sh	Prill Stem Tests Taken Yes No (Attach Additional Sheets)				on (Top), Depth a		Sample
Samples Sent to Geolo	gical Survey	☐ Yes ☐ No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING	RECORD Ne	w Used			
		Report all strings set-c	onductor, surface, inte	ermediate, product	ion, etc.		I
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			
Purpose: Perforate Protect Casing Plug Back TD	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives			
Plug Off Zone							
Did you perform a hydraulic fracturing treatment on this well? Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallon: Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?					No (If No, si	kip questions 2 ai kip question 3) Il out Page Three	,
Shots Per Foot		RECORD - Bridge Plugs otage of Each Interval Perf			cture, Shot, Cemer mount and Kind of M		d Depth
TUBING RECORD: Size: Set At: Packer At: Liner Run: Yes No							
Date of First, Resumed P	roduction, SWD or ENHF	R. Producing Meth		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil Bb	ls. Gas	Mcf Wate	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITION Vented Sold	Used on Lease	M Dpen Hole	IETHOD OF COMPLE Perf. Dually (Submit)	Comp. Cor	mmingled mit ACO-4)	PRODUCTION	ON INTERVAL:
(If vented, Subn	(If vented, Submit ACO-18.) Under (Specify)						

Form	ACO1 - Well Completion		
Operator	Triple T Oil, LLC		
Well Name	SNOUFFER AI-2		
Doc ID	1325902		

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9	7	10	24	Portland	4	50/50 POZ
Production	5.625	2.875	8	446	Portland	64	50/50 POZ

Miami County, KS Well:Snouffer AI-2 Lease Owner:Triple T

WELL LOG

Thickness of Strata	Formation	Total Depth		
0-8	Soil-Clay	8		
12	Lime	20		
13	Shale	33		
2	Lime	35		
18	Shale	53		
19	Sandy Shale	72		
8	Shale	80		
12	Lime	92		
15	Shale	107		
11	Lime	118		
3	Shale	121		
12	Lime	133		
9	Shale	142		
19	Lime	161		
4	Shale	165		
2	Lime	167		
6	Shale	173		
5	Lime	178		
5	Shale	183		
6	Sandy Shale	189		
3	Sand	192		
5	Sandy Shale	197		
7	Shale	204		
27	Sand	231		
66	Shale	297		
4	Sand	301		
30	Shale	331		
10	Sandy Shale	341		
8	Sand	349		
2	Sandy Lime	351		
7	Sand	358		
4	Sandy Lime	362		
3	Sand	365		
4	Sandy Lime	369		
1	Sand	370		
2	Sandy Lime	372		
4	Sand & Sandy Shale	376		
8	Sandy Lime	384		
5	Shale	389		
4	Lime	393		

Miami County, KS Town Oilfield Service, Inc. Commenced Spudding: Well:Snouffer AI-2 (913) 294-2125

well:	onoutter	A1-2	
Lease	Owner:T	riple	Τ

	T	
2	Shale	395
5	Lime	400
9	Shale	409
9	Lime	418
18	Shale	436
4	Lime	440
14	Shale	454
2	Lime	456
4	Shale	460-TD
	Onaic	100 10
	<u> </u>	<u> </u>

Short Cuts

TANK CAPACITY

BBLS. (42 gal.) equals D2x.14xh D equals diameter in feet. h equals height in feet.

BARRELS PER DAY Multiply gals. per minute x 34.2

HP equals BPH x PSI x .0004 BPH - barrels per hour PSI - pounds square inch

TO FIGURE PUMP DRIVES

- * D Diameter of Pump Sheave
- * d Diameter of Engine Sheave

SPM - Strokes per minute

RPM - Engine Speed

R - Gear Box Ratio

*C - Shaft Center Distance

D - RPMxd over SPMxR

d - SPMxRxD over RPM

SPM - RPMXD over RxD

R - RPMXD over SPMxD

BELT LENGTH - 2C + 1.57(D + d) + $(D-d)^2$

* Need these to figure belt length

WATTS = AMPS

TO FIGURE AMPS:

VOLTS

746 WATTS equal 1 HP

Log Book

Well No	<u> </u>	
FarmSuoJ	Cles-	
(State;		Miam! (County)
29 (Section)	(Township)	クソ (Range)
For Triple	アン Vell Owner)	1

Town Oilfield Services, Inc.

1207 N. 1st East Louisburg, KS 66053 913-710-5400

Shorted Farm: Michael County	,	CA	SING AN	ID TUBING	MEAS	UREMENTS	
Elevation		Feet	In.	Feet	In.	Feet	ln.
Elevation		417	7	13.51		à	
Commenced Spuding 12 5 20							
Finished Drilling /20/6		446.	7	Flo			
Driller's Name WESTEY Dollard					٠,		
Driller's Name		440	IV			1/0/	
Driller's Name					1 ² ~	<u> </u>	
Tool Dresser's Name Ryan Wasa		,					
Tool Dresser's Name							
Tool Dresser's Name				·····			
Contractor's Name					-		
<u>29 140 24</u>							
(Section) (Township) (Range)							
Distance from S line, 2475 ft.							
Distance from E line, 4455 ft.							
4 sacks							
7.5 46				·······			
5% balole							***************************************
27/6 casing							
CASING AND TUBING							
RECORD							
10" Set 10" Pulled	_						
8" Set 8" Pulled	-				ļ		
76%" Set 24 6%" Pulled	-						
4" Set 4" Pulled							

-1-

2" Set _____

2" Pulled ____

Thickness of Strata	Formation	Total Depth	Remarks
7 8	So, l-clay	3	
12	Lime	20	
<u> </u>	Shale	33	
.2_	Lime	35 33	
18	Shalt		
19	Sandy Shele	7 Dans	broken good Oil Stow
성	Shale	80	
12	Lime	7,2	
15	Shale	107	
	Limt	118	
	,3hg/E	/21	
12	Lim Lon.	/33	
9	Slate	142	
19	Lime	161	
	Shale	165	
2.	Line	1607	
<u> </u>	Shale	173	
5	Lime	175	Hatha
_5	Syle	153	
6	Soundy Shale	189	
	Shad	192	broken Oil
	sindy Shale	197	
7	Shale	204	
27	Smel	231	no Cil
66	Shale	297	•
4	sond	301	Slight Show
30	Shalt_	331	

-2-

33/

Thickness of		Total	
Strata	Formation	Depth	Remarks
	Sandy Shelt	341	
<u> </u>	Shud	349	odos- no show
	Smy Lime	351	40 61
20.00	Sarel	358	Solid-OK Show
<u>"-{</u>	sandy Lime	362	10 Cil
3	sand	365	Groken-OK Show
<u> 4 </u>	Sundy Lime	369	40 Dil
	sand	370	Solid - OK Show
Š.	Syndy Lime	372	no oil
4	Sand of sandie	3760	good Oil in Sand
S	Sandy Line	384	211 Jan
5	5hale	389	
4	Line	393	
Žemi.	Shele	395	
5	Lime	400	
9	Shale	409	40a)
9	Line	418	
<u> </u>	Shale	436	
4	Lime	440	
	54915	454	
	Lime	456	
4	5hale	460	

Town Oilfield Service

P.O Box 339 Louisburg, Ks 66053 913-837-8400

Ticket Number	
Location	
Foreman	

Field Ticket & Treatment Report Cement

12-4-10	6 5n	was Hor	AI- 2	29	160	24	/
Customer Laster			Mailing Ad		7 7		
			City		State	Zip Code	
Job Type/ovg	5 Armg Hole Size	3-5/8	Hole Depth	460	_ Casing Size	e & Weight	7/2/
	46 Drill Pipe_						
	Displacemer						
Domarka							
kemarks		***************************************		*			*****
			· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·					***************************************		
							
ccount Code	Quantity or Uni	ts D	escription of	Services or	Product	Unit Price	
ccount Code	Quantity or Uni		escription of ump Charge	Services or	Product	Unit Price	
ccount Code	Quantity or Uni	Pı			Product	Unit Price	
ccount Code	Quantity or Uni	Pı Ce	ump Charge		Product	Unit Price	
ccount Code	Quantity or Unit	Pt Ce W	ump Charge ement Truck		Product		
ccount Code		Pt Ce W	ump Charge ement Truck 'ater Truck ement		Product	Unit Price	
ccount Code		Pt Ce W Ce	ump Charge ement Truck 'ater Truck ement el		Product		
ccount Code		Pt Ce W	ump Charge ement Truck 'ater Truck ement el		Product		
ccount Code		Pt Ce W Ce	ump Charge ement Truck 'ater Truck ement el		Product		
ccount Code		Pt Ce W Ce	ump Charge ement Truck 'ater Truck ement el		Product		

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.