

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1256642

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:	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:			
	Producing Formation:			
☐ Oil ☐ WSW ☐ SWD ☐ SIOW ☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Elevation: Ground: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth:			
☐ OG ☐ ☐ GSW ☐ Temp. Abd. ☐ CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet			
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No			
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set:Feet			
Operator:	If Alternate II completion, cement circulated from:			
Well Name:	feet depth to:w/sx cmt.			
Original Comp. Date: Original Total Depth:	·			
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Drilling Fluid Management Plan			
Plug Back Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)			
Committee Describe	Chloride content: ppm Fluid volume: bbls			
Commingled Permit #: Dual Completion Permit #:	Dewatering method used:			
SWD Permit #:	Location of fluid disposal if hauled offsite:			
ENHR Permit #:	Location of had disposal influence offsite.			
GSW Permit #:	Operator Name:			
<u> </u>	Lease Name: License #:			
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West			
Recompletion Date Recompletion Date	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 III Approved by: Date:					

Page Two



Operator Name:				_ Lease l	Name: _			Well #:		
Sec Twp	S. R	East V	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres o surface test, along	sures, whether s with final chart(shut-in pre s). Attach	ssure reac extra shee	hed stati t if more	c level, hydrosta space is neede	itic pressures, bot d.	tom hole temp	erature, flui	d recovery,
Final Radioactivity Lo- files must be submitte						gs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital el	ectronic log
Drill Stem Tests Taker (Attach Additional S		Yes	No				on (Top), Depth ar			mple
Samples Sent to Geo	logical Survey	Yes	☐ No		Nam	e		Тор	Da	tum
Cores Taken Electric Log Run		☐ Yes ☐ Yes	☐ No ☐ No							
List All E. Logs Run:										
			CASING		☐ Ne					
	0: 11-1-	· ·				ermediate, product		# O	T	d Damasat
Purpose of String	Size Hole Drilled	Size Cas Set (In O		Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used		d Percent itives
		AD	DITIONAL	CEMENTIN	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Type of Ce	ement	# Sacks	Used		Type and F	ercent Additives		
Perforate Protect Casing										
Plug Back TD Plug Off Zone										
Did you perform a hydrau	•					Yes	No (If No, ski	p questions 2 ar	nd 3)	
Does the volume of the to							= :	p question 3)	of the ACO	()
Was the hydraulic fractur	ing treatment information	on submitted to the	e chemicai d	isciosure re	gistry?	Yes	No (If No, fill	out Page Three	or the ACO-1	<i>)</i>
Shots Per Foot		ION RECORD - I Footage of Each I					cture, Shot, Cement mount and Kind of Ma		d	Depth
TUBING RECORD:	Size:	Set At:		Packer A	i:	Liner Run:	Yes No			
Date of First, Resumed	Production, SWD or Ef	NHR. Prod	ducing Meth	ıod:		1				
			Flowing	Pumpin	g	Gas Lift C	Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er B	bls. (Gas-Oil Ratio		Gravity
DISPOSITIO	ON OF GAS:		M	METHOD OF	COMPLE	ETION:		PRODUCTION	ON INTERVA	
Vented Sold		Open		Perf.	Dually	Comp. Cor	mmingled			
	bmit ACO-18.)		(Specify)		(Submit)	ACO-5) (Sub	mit ACO-4)			

Miami County, KS Town Oilfield Service, Inc. Commenced Spudding:
Well: Barkis T-2 (913) 837-8400 3-17-2015
Lease Owner: Triple T Oil

WELL LOG

Thickness of Strata	Formation	Total Depth
0 - 10	Soil - Clay	10
3	Lime	13
9	Shale	22
12	Lime	34
72	Shale	106
19	Lime	125
12	Shale	137
10	Lime	147
13	Sandy Shale	160
19	Shale	179
4	Lime	183
39	Shale	222
11	Lime	233
15	Shale	248
25	Lime	273
7	Shale	280
20	Lime	300
4	Shale	304
2	Lime	306
5	Shale	311
9	Lime	320
12	Shale	332
2	Sand	334
1	Sand	335
3	Sand	338
11	Shale	349
7	Sandy Shale	356
4	Sand	360
1	Limey Sand	361
3	Sand	364
3 .	Sand	367
33	Sandy Shale	400
113	Shale	513
2	Lime	515
3	Shale	518
6	Lime	524
5	Shale	529
6	Lime	535
20	Shale	555
3	Lime	558

Miami County, KS Town Oilfield Service, Inc. Commenced Spudding: Well: Barkis T-2 (913) 837-8400 3-17-2015

Lease Owner: Triple T Oil

10	Shale	568
3	Lime	571
9	Shale	580
6	Lime	586
72	Shale	658
1	Sand	659
20	Core	679
5	Shale	684
76	Shale	760 TD
	d.	
	- 10-T	
25	0.00	

	Core	
		659
1/2.	Sand	659.5
3	Sandy Shale	662.5
3 1/2	Sand	666
2	Sand & Sandy Shale	668
3.5	Sand	671.5
7.5	Sandy Shale	679
	*	
		1

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) + $\frac{(D-d)^2}{4C}$

* Need these to figure belt length

TO FIGURE AMPS:

WATTS = AMPS

746 WATTS equal 1 HP

Log Book

Well No	T-2	
Farm	irkis	
(State)		Miami (County)
(Section)	/6 (Township)	24 (Range)
For Tripl.	e T Oi	s

Town Oilfield Services, Inc.

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

Backis Farm: Miami County	CA	SING A	ND TUBING I	MEASU	REMENTS	
FS State; Well No. T-2	Feet	ln.	Feet	In.	Feet	l le
Elevation 1059			1> 1)	reet	ln.
Commenced Spuding 3-17 20 15	703.	. 60	Det	-17		
Finished Drilling 3-25	721	/i	F1:		/	7/
Commenced Spuding 3-17 20/5 Finished Drilling 3-23 20/5 Driller's Name Wesley Dollard	731.	45	The	T	<u> </u>	16
Driller's Name	760	TD	-1			
Driller's Name			14.1			
Tool Dresser's Name Ryan Ward			- 1 - Va			
Tool Dresser's Name Stephen Scott						
Tool Dresser's Name				3.5		
Contractor's Name 705			7 1.00		·	
17 16 24						V W
(Section) (Township) (Range)	27.73.7					
Distance from S line, 4090ft.	*		. 7.77			
Distance from E line, 4750 ft.	J. F. A		1			
471 A2			- 500 c		1.1	
4 sacks 1 core						
10 hrs			11.0			
5 % bore hole			19 19			
nThe casing	7-1					
276 CASING AND TUBING			.×.: 15			
RECORD			7 77			
					-:	
10" Set 10" Pulled	7		religion 1			
8" Set 8" Pulled	1.66					
76%" Set 6%" Pulled			Access 11			
4" Set 4" Pulled	200		.21			

-1-

2" Set _____

2" Pulled __

Thickness of	- ,	Total	77		
Strata	Formation	Depth	1	Remarks	
0-10	Soil-cley	10	a - fa	12.76	3
3	Lime	13	1 1 1	3. 44.	
9	Shale	22	14 50 C		
12	Lime	34			
72	Shale	106			
19	Lim-e	125			
12	Shale	137	30	*	
10	Lime	147.	58	3 .	
13	sandy shale	160	0.34.8	4	
19	Shale	179			
4	Lime	183	rabed		201
39	Shale	222			
11	Lime	233			234
15	Shale	248			4
25	Lime	273			
7	Shale	280	-		
20	Lime	300			1
Ч	Shale	304			
2	Lim-e	306			
5	Shale	311			- 1
9	Lime	320	11 11		
12	Shele	332	Heitha	Carrie Action	
2	Sand	334	m. 51	A	
1	Savel	335	no oil -o	dor	
3	Sand	338	solid oi		
11	Shele	349	broken -	good Show	
7	sandy shele	356	<u> </u>		
	-2-	1-54			

356

Thickness of Strata	Formation	Total Depth	Remarks
4	sand	360	Solid - good saturation
1 -	Limey sand	361	no Dil
3	Sand	364	solid -good saturation
3	Sanel	367	no Oil
33	sandy shall	400	2) 10 (a) 1 (b) 10 (b) 10 (b) 10 (c)
113	Shele	513	and the second s
2	Lime	515	To the said of the
3	Shel-e	518	A STATE OF THE STA
6	Lime	524	
5_	Shale	529	
<u>le</u>	Lime	535	
20	Shal-e	555	
3	Lime	558	
10	Shele	568	
3	Lime	571	정
9	shel-e	580	
6	Lime	586	
72	Shele	658	
	Sane	659	Groken Oil
20_	core	679	page 6
5_	sandy shelp	684	, c
76	Shale	760	ナレ
	y'r allwyddiaeth a diwyddiaeth	No.	
		Pay Sect	2 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
-0.1			· · · · · · · · · · · · · · · · · · ·
			The state of the s
	-4-		-5- 場場に
	100		

Thickness of Strata	Formation	Total Depth	Remarks
	Core		
		659	
1/2	sand	659.5	solid oil
3	sandy shele	662.5	no Dil
3/2	Sand	666	solid oil.
2	Sand & sandy	668	laminated oil
3/2	Sand	671.5	Solic oil
7.5	Sundy Shelf	679	
7.57	1		and the second second
			14 1922
			97,
		*	
	(4)		9.
	-6-	Later I.	-7-

Town Oilfield Service

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

Ticket Number	
Location	
Foreman	

Field Ticket & Treatment Report

Cement

Date	Customer#	Well Name	& Number ————	Section	Township	Range	Cou
3-23-15	-	Barkis	ア-2	ノフ	16	241	n
Customer			Mailing A	ddress			
			City		-		
			City		State	Zip Code	252199
Job Type Jow	G String Hole Size	55/8	Hole Dent	h 760	Casing Size	& Weight	
Casing Depth /	73/ Drill Pipe		Tubing		Other	a weight	*****
	7. 6 Displacement						
							- 1/
Remarks							
						121	
ccount Code	Quantity or Units	5 De	escription of	Services or	Product	Unit Price	Tota
ccount Code	Quantity or Units	·· · · · · · · · · · · · · · · · · · ·	escription of mp Charge	^F Services or	Product	Unit Price	
ccount Code	Quantity or Units	Pu			Product	Unit Price	70
ccount Code	Quantity or Units	Pu Ce	mp Charge		Product	Unit Price	25
ccount Code	Quantity or Units	Pu Ce Wa	mp Charge ment Truck		Product	Unit Price	25
ccount Code		Pu Ce Wa	mp Charge ment Truck ater Truck ment		Product		25
ccount Code		Pu Ce Wa	mp Charge ment Truck ater Truck ment		Product		70 25 15
ccount Code		Pu Ce Wa Ce	mp Charge ment Truck ater Truck ment		Product		25
ccount Code		Pu Ce Wa Ce	mp Charge ment Truck ater Truck ment		Product		25 150 89
ccount Code		Pu Ce Wa Ce	mp Charge ment Truck ater Truck ment		Product	8	Tota 72 25 150 89
ccount Code		Pu Ce Wa Ce	mp Charge ment Truck ater Truck ment				25

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.