

Confidentiality Requested:

Yes No

#### Kansas Corporation Commission Oil & Gas Conservation Division

1217855

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.xxxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
☐ Oil       ☐ WSW       ☐ SHOW         ☐ 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:	Producing Formation:  Elevation: Ground: Kelly Bushing: Feet  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.
Original Comp. Date: Original Total Depth:  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:  Location of fluid disposal if hauled offsite:  Operator Name:
GSW Permit #:	Lease Name:
Spud Date or Date Reached TD Completion Date or 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 N	Name: _			_ Well #:		
Sec Twp	S. R	East	West	County	:					
	ow important tops of fo ing and shut-in pressu o surface test, along wi	res, whe	ther shut-in pre	ssure reacl	hed stati	c level, hydrosta	tic pressures, bo			
Final Radioactivity Logilles must be submitted						gs must be ema	iled to kcc-well-lo	ogs@kcc.ks.go	v. Digital	electronic log
Drill Stem Tests Taken (Attach Additional S		Ye	es No			3	on (Top), Depth a			Sample
Samples Sent to Geol	ogical Survey	Ye	es 🗌 No		Nam	9		Тор	L	Datum
Cores Taken Electric Log Run		☐ Y€								
List All E. Logs Run:										
			CASING	RECORD	│ Ne	w Used				
		Repo				rmediate, producti	on, etc.			
Purpose of String	Size Hole Drilled		e Casing t (In O.D.)	Weig Lbs./		Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
Purpose	Depth					EEZE RECORD				
Purpose: Perforate	Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives		
Protect Casing Plug Back TD										
Plug Off Zone										
Did you perform a hydrau	ilic fracturing treatment or	this well?	?			Yes	No (If No, sk	ip questions 2 ar	nd 3)	
	otal base fluid of the hydra		•		•			ip question 3)		
Was the hydraulic fractur	ing treatment information	submitted	to the chemical of	disclosure reg	gistry?	Yes	No (If No, fil	out Page Three	of the ACC	)-1)
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Cemen		d	Depth
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:				
							Yes No			
Date of First, Resumed	Production, SWD or ENH	R.	Producing Meth Flowing	nod:	g $\square$	Gas Lift C	other (Explain)			
Estimated Production Per 24 Hours	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio		Gravity
DIODOGITI	ON OF CAC			ACTUOD OF	COMPLE	TION		DDODUGT		
Vented Sold	ON OF GAS:  Used on Lease		N Open Hole	NETHOD OF $\Box$ Perf.	Dually	Comp. Con	nmingled	PRODUCTIO	λΝ ΙΝΙ ΕΚ\	/AL:
(If vented, Sub			Other (Specify)		(Submit A	ACO-5) (Subi	mit ACO-4)			

#### WELL LOG

nickness of Strata	Formation	Total Depth
44	soil/clay	44
23	shale	67
6	lime	73
2	shale	75
16	lime	91
7	shale	98
10	lime	108
4	sand	112
2	shale	114
19	sandy lime and lime	133
39	shale	172
20	lime	192
13	sand	205
12	sandy shale	217
50	shale	267
22	lime	289
23	shale	312
7	lime	319
19	shale	338
2	lime	340
24	shale	364
1	lime	365
15	shale	380
23	lime	403
9	shale	412
22	lime	434
5	shale	439
4	lime	443
4	shale	447
6	lime	453
4	shale	457
10	sandy shale	467
13	shale	480
10	sandy shale	490
12	shale	502
48	sandy shale and shale	550
31	shale	581
4	sand	585
2	sandy shale	587
52	shale	639

Franklin County, KS Well:McCoy # 3 Lease Owner:TDR

## Town Oilfield Service, Inc. (913) 837-8400

Commenced Spudding: 07/24/2014

6	lime	645
10	shale	655
3	lime	658
25	shale	683
2	lime	685
14	shale	699
4	lime	703
28	shale	731
1	broken sand	732
1	broken sand	733
1	broken sand	734
2	sand	736
1	broken sand	737
2	broken sand	739
7	broken sand	746
2	broken sand	748
24	sandy shale	772
23	shale	798
25	sandy shale	820-TD
25	Salidy Silale	020-15
		·
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## **Short Cuts**

**TANK CAPACITY** 

BBLS. (42 gal.) equals D<sup>2</sup>x.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

Nell No		<u> </u>
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arm	·/	<del></del>
ks		freukly.
(State)	,	(County)
_		0.
<u></u>		21
(Section)	(Township)	(Range)
or TOR	Cansh	uchion
	(Well Owner)	

# Town Oilfield Services, Inc.

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

Malay Farm: County						
	CA	ASING AN	ID TUBING	MEASL	IREMENTS	
	Feet	In.	Feet	ln.	Feet	ln.
			H			
			l i			
Driller's Name			5			
Driller's Name						
Tool Dresser's Name Cole Holcom						1,
Tool Dresser's Name						
Tool Dresser's Name					41 E-1	
Contractor's Name TOS				(4)		
32 15 21						
(Section) (Township) (Range)					-	
Distance from S line, 2805 ft.						
	Barrier Barrier					
· ·						
	15 x 61 x 62 x 62					
_						
					fi fi	
RECORD						
10" Set 10" Pulled						
8" Set 8" Pulled	Feet In. Feet In. Feet    H					
6% Set 6%" Pulled						
4" Set 4" Pulled	-					
			,			
State; Well No. 3  Sevention 10 1  Sevention 1						
420 TO						

Thickness of Strata	Formation	Total Depth	Remarks
44	soil alan	44	a. A.
23	sherla	C7	
6	Line	7.3	
2	stale	73	201
16	Lime	91	E
	chale	98	Ocacle
10	Long	168	LICAC Visa
4	sand	115	enes, no oil
2	shale	114	
19	early i mashim	2133	
39	Shale	172	
20	Lime	192	
13	buse	205	every no oil
. 15	send schools	217	
50	shale	36.7	
22	emin	289	
23	eliclo	312	
_ 7	Lime	319	
19	shale	338	
	Lime	340	
24	enele	364	
	Lime	365	
15	shale	380	
5.5	Lime	403	1
9	Shoule	412	
22	Lime	434	
5	Shale	486	

-2-

		439	
Thickness of Strata	Formation	Total Depth	Remarks
4	Linie	443	
1.4	chale	447	
<u></u>	Lima	453	Harth a
4	shele	457	March a
10	eardychele	T27	/
103	chala	480	
10	sand shale	990	
	sheile	500	
48	and deblete	6550	
18	chale	581	
4	sond	585	
2	send, whale	587	every no or
دغ	shale	639	
6	Lime	645	
X	shale	455	
E	Lime	658	
25	shale	1.83	
2	Lime	685	
14	shale	699	
4	Lime	703	
28	shale	731	
3	Broken soud	732	no co.
1	Broken sond	733	edor, 5% o.1
)	Broker god	PES	20%
2	sun d	736	60% -70% dich & bleed
)	Broken son d	737	108.200 HIERA DIEER
2	Brokersad	7:59	156/6 506/6
	-4-		

-5-

V		73G Total	
Thickness of Strata	Formation	Total Depth	Remarks
	Unchan sound	746	10% - 20% 0.1
	Brokn end	748	20/0 0.1
PC	sundy shale	772	
23	shale	795	
25	sondychole	420	OT.
			5
- 1			
w ()			
-			
	7.2		
	79.796		
		1	
		1	
	1		

#### **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 & Num	nber Section	Township	Range	Cou
7-25-14	TOB Con	1. McCoy 3	32	15	21	pe,
Customer	178	,	Mailing Address			
		C	City	State	Zip Code	
Job Type <u>/0</u> 2	ug String, H	lole Size <del>5</del> Ho	le Depth <u>820</u>		k Weight <u>27</u>	
		l Pipe Tubin		Other	BPM	
Displacement_	4.6 Dis	placement PSI & Mix	x PSI	Rate 4	BIBM	
Remarks						
ccount Code	. Quantity	y or Units Descri	ption of Services o	r Product	Unit Price	Tot
		Pump	Charge			78
		Cemer	nt Truck			25
		Water	Truck			15
	13	Cemer	nt		10	121
		Gel		<u> </u>		
		Plug		- W		2
				9	ш-	
					# 85 (III) - 1 TO (III)	
					Sales Tax	
		1,111	<u> </u>		Estimated Tota	1233
ation_	t-			L.		-

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.

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner

September 23, 2014

Lance Town TDR Construction, Inc. PO BOX 339 LOUISBURG, KS 66053-0339

Re: ACO-1 API 15-059-26628-00-00 McCoy 3 NE/4 Sec.32-15S-21E Franklin County, Kansas

Dear Lance Town:

K.A.R. 82-3-107 provides for all completion information to be filed within 120 days of the spud date. Subsection(e)(2) of that regulation states "All rights to confidentiality shall be lost if the filings are not timely."

The above referenced well was spudded on 7/24/2013 and the ACO-1 was received on September 19, 2014 (not within the 120 days timely requirement).

Therefore, your request for confidential treatment of data contained within the ACO-1 filing cannot be granted at this time.

If you should have any questions, please do not hesitate to contact me at (316)337-6200.

Sincerely,

**Production Department**