CORRECTION #1

KOLAR Document ID: 1348393

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 January 2018 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.:
Name:	Spot Description:
Address 1:	
Address 2:	Feet from North / South Line of Section
City:	Feet from
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.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 □ SWD	Producing Formation:
Gas DH EOR	Elevation: Ground: Kelly Bushing:
□ og □ GSW	Total Vertical Depth: Plug Back Total Depth:
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 EOR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Committee of the Commit	Chloride content: ppm Fluid volume: bbls
□ Commingled Permit #: □ Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Location of haid disposal if hadied offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. 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

Confidentiality Requested:

Yes No

KCC Office Use ONLY			
Confidentiality Requested			
Date:			
Confidential Release Date:			
Wireline Log Received Drill Stem Tests Received			
Geologist Report / Mud Logs Received			
UIC Distribution			
ALT I II III Approved by: Date:			

CORRECTION #1

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Operator Name: _				Lease Name	e:			Well #:	
SecTwp.	S. R.	Ea	st West	County:					
open and closed, f and flow rates if ga	lowing and shu as to surface te	t-in pressures, w st, along with fina	hether shut-in pre al chart(s). Attach	essure reached extra sheet if m	static lev	el, hydrosta ce is neede	tic pressures, d.	bottom hole tempe	val tested, time tool erature, fluid recovery, v. Digital electronic log
files must be subm	nitted in LAS ve	rsion 2.0 or newe	er AND an image	file (TIFF or PD	F).				
Drill Stem Tests Ta			Yes No		Log	Formatio	on (Top), Dept		Sample
Samples Sent to G	Geological Surv	ey	Yes No	ı	Name			Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No						
		Re	CASING eport all strings set-	RECORD	New [Used	on, etc.		
Purpose of Strin		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING /	SQUEEZ	E RECORD			
Purpose:		epth Ty Bottom	pe of Cement	# Sacks Used	d		Туре а	and Percent Additives	
Perforate Protect Casi									
Plug Back TI Plug Off Zon									
Did you perform a Does the volume o Was the hydraulic	of the total base f	luid of the hydraulic	fracturing treatmen		-	Yes Yes Yes	No (If No	o, skip questions 2 an o, skip question 3) o, fill out Page Three (•
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas	Lift 🗆 C	other (Explain) _		
Estimated Production Per 24 Hours	on	Oil Bbls.			Water		bls.	Gas-Oil Ratio	Gravity
	SITION OF GAS:	on Lease	N Open Hole	METHOD OF COM	MPLETION		nmingled	PRODUCTIC Top	N INTERVAL: Bottom
(If vented,	Submit ACO-18.)			(St	ubmit ACO	-5) (Sub	mit ACO-4)		
Shots Per	Perforation	Perforation	Bridge Plug	Bridge Plug		Acid,		Cementing Squeeze	Record
Foot	Тор	Bottom	Type	Set At			(Amount and	Kind of Material Used)	
TUBING RECORD:	Size:	Set A	At:	Packer At:					

Form	ACO1 - Well Completion	
Operator	R.T. Enterprises of Kansas, Inc.	
Well Name	SOUTH FIEHLER 2	
Doc ID	1348393	

Perforations

Shots Per Foot	Perforation Record	Material Record	Depth
3	656-666	2" DML RTG	10

Form	ACO1 - Well Completion
Operator	R.T. Enterprises of Kansas, Inc.
Well Name	SOUTH FIEHLER 2
Doc ID	1348393

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set		Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9	7	10	21	Portland	3	50/50 POZ
Production	5.625	2.875	8	738	Portland	132	50/50 POZ

Summary of Changes

Lease Name and Number: SOUTH FIEHLER 2

API/Permit #: 15-059-27110-00-00

Doc ID: 1348393

Correction Number: 1

Approved By: Karen Ritter

Field Name	Previous Value	New Value
Approved Date	09/12/2016	03/15/2017
Date of First or Resumed Production or SWD or Enhr		8/17/2016
Producing Method Pumping	No	Yes
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=13 15042	//kcc/detail/operatorE ditDetail.cfm?docID=13 48393



Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1315042

Form ACO-1
August 2013
Form must be Typed
Form must be Signed
All blanks must be Filled

CONFIDENTIAL 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:	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 SWD SIOW	Producing Formation:
Gas D&A ENHR SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
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)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	·
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. Twp. S. 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 III Approved by: Date:		

WELL LOG

Thickness of Strata	Formation	Total Depth
0-11	Soil-Clay	11
22	Lime	33
6	Shale	39
13	Lime	52
3	Shale	55
23	Lime	78
47	Shale	125
13	Lime	138
17	Sand	155
60	Shale	215
23	Lime	238
26	Shale	264
6	Lime	270
23	Shale	293
5	Lime	298
13	Shale	311
2	Lime	313
16	Shale	329
6	Lime	335
3	Shale	338
17	Lime	355
5	Shale	360
24	Lime	384
3	Shale	387
4	Lime	391
2	Shale	393
5	Lime	398
115	Shale	513
13	Sand	526
35	Shale	561
8	Lime	569
7	Shale	576
9	Lime	585
7	Coal-Slate	592
7	Lime	599
13	Shale	612
3	Lime	615
6	Shale	621
12	Lime	633
15	Shale	648

Lease Owner: R.T.

Franklin County, KS Town Oilfield Service, Inc. Commenced Spudding: Well: S. Fiehler 2 (913) 294-2125 8/16/16

2	Lime	650
4	Shale	654
1	Sand	655
4	Sand	659
9	Sand	668
7	Sandy Shale	675
85	Shale	760-TD
	:	
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

VOLI

746 WATTS equal 1 HP

Log Book

Well No.
Farm South Fighter
(State) Franklin (County)
(State) (County)
(Section) (Township) (Range)
(Section) (Township) (Range)
For R.T. Enterprises (Well Owner)
(Well Owner)
API
15-059-27110

Town Oilfield Services, Inc.

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

Fighter Farm: Franklin County KS State; Well No. 2	CA	SING A	ND TUBING	MEAS	UREMENTS	
State; Well No	Feet	ln.	Feet	ln.	Feet	ln.
Elevation S-16	706.	85	Bal	21.	6	
Commenced Spuding 8-16 2016		100				
Finished Drilling 8-17 20 16	738	75	Flo			
Driller's Name Wesley Bollard		1	, 60	~ /		
Driller's Name	760.	abla au			2/8	
Driller's Name	1					
Tool Dresser's Name Ryan Ward						
Tool Dresser's Name	21		OF	Ćs.	101	
Tool Dresser's Name			54.0 ft	ÆC.	10/00	
Contractor's Name			000	اک تم	0 00	19
8 16 21						
(Section) (Township) (Range)						
Distance from S line, 2805 ft.						
Distance from E line, 4785 ft.						
3 Sacks						
Shis						
55/8 boreldle						
2 1/8 casin	4					
CASING AND TUBING						
RECORD						
	,					
10" Set 10" Pulled						
8" Set 8" Pulled						
784" Set 20 61/4" Pulled						
4" Set 4" Pulled						
2" Set 2" Pulled						
E 991 = 1			-1-			

Thickness of	Formation	Total	Remarks
Strata	Soil-cley	Depth //	Remarks
22	Lime	33	
6	Shal-e	39	
13	lime	52	
3	Shale	55	
23	Lime	78	
47	Shele	125	
13	Lime	138	
17	sano	155	no Oil
60	Shale	215	
23	Lime	238	
26	Shale	264	Some sand-no bil
6	Lime	270	
23	Shall	293	
5	Lime	298	
13	Shell	31/	
2	Lime	313	
16	Shale	329	
<u></u>	Line	335	
3	Shell	338	
17	Lime	355	
5	Shale	3/e0	
24	Lime	384	
	<u>Shale</u>		
4	Lime	391	
2	Shale	393	
5	<u>Lime</u>	398	Hertha

-2-

-3-

398

		210	
Thickness of Strata	Formation	Total Depth	Remarks
115	Shale	513	1.
	sand	526	Slight show- broken
35	Shale	56	
<u>8</u>	lime	569	
	5hel-l	576	
9	lime	585	
	coal-slate	592	
フ	Lim e	599	
13	Shel-e	612	
	Lime	615	
6	Shall	621	
_12	lime	633	
15	Shell	648	
2	Lime	650	
4	Shele	654	
	sind	655	no Oil
_ 4	Sand	659	solid- ok saturation
9	Savel	666	- broken - good saturation
7	sandy shele	675	John Jay Van Land
85	Shale	760	TD
	*:		

-5-

Town Official Sorvice

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

Ticket Number
Location
Foreman

Field Ticket & Treatment Report

Cement

	Customer#	Well Name & I		Section	Townsh	ip Ra	enge	County
8-16-17	7 South	Fiehler	#2	8	16	21		FR
Customer			Mailing Ado	lress				
	- 4 % Principal Subservance (September 1921) Subservance (September 1924)		City	physical - The latter durings to secure processes	State		Zip Code	
ob Type long	5 thug Hole Size	5 5/8	Hole Depth	760	_ Casing Si	ze & Weig	gliat	Name and the same and the same and the same
	738 Drill Pipe_							
risplacement	Displacemen	it P51	Mix PSI		Rate			and delivery constraints and the tag
temarks								
Man Pala Al-France de Senança								
N. N. C.		····	ALE TERRESON IN CARLE PROPERTY OF THE		er yay hari a kari a karina da karina dan da karina da karina da karina da karina da karina da karina da karin			The Principle of the Pr
**********								***************************************
eranna anna guar gara para na anna anna anna anna anna ann								
count Code	Quantity or Uni	ts Des	scription of	Services or	Product	Un	it Price	Total
count Code	Quantity or Uni	(March Block of the resident formation and the state of				<u> </u>		
count Code	Quantity or Uni	ßur	scription of mp Charge nent Truck		e programme de la company		namena kuru anaka at ta at	60C
count Code	Quantity or Uni	ßur Cen	mp Charge				namena kuru anaka at ta at	60C
count Code		Pur Cen Wa	np Charge nent Truck		e programme de la company			600 250 150
count Code	Quantity or Uni	Pur Cen Wa	np Charge nent Truck ter Truck nent		e programme de la company			400 250
count Code		Pur Cen Wa Cen	np Charge nent Truck ter Truck nent		e programme de la company			600 250 150
count Code		Pur Cen Wa Cen Gel	np Charge nent Truck ter Truck nent		e programme de la company			400 250 150 1221
count Code		Pur Cen Wa Cen Gel	np Charge nent Truck ter Truck nent		e programme de la company			400 250 150 1221
count Code		Pur Cen Wa Cen Gel	np Charge nent Truck ter Truck nent		e programme de la company	9.25		400 250 150 1221

Authorization

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.