Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1095088

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:					
Address 2:	Feet from Dorth / South Line of Section				
City: State: Zip:+	Feet from East / West Line of Section				
Contact Person:	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()					
CONTRACTOR: License #	GPS Location: Lat:, Long:				
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)				
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84				
Purchaser:	County:				
Designate Type of Completion:	Lease Name: Well #:				
New Well Re-Entry Workover	Field Name:				
	Producing Formation: Kelly Bushing: Elevation: Ground: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth:				
☐ Oil ☐ WSW ☐ SWD ☐ SIOW ☐ Gas ☐ D&A ☐ ENHR ☐ SIGW					
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?				
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)				
	Chloride content: ppm Fluid volume: bbls				
Commingled Permit #:	Dewatering method used:				
Dual Completion Permit #: SWD Permit #:					
SWD Permit #: ENHR Permit #:	Location of fluid disposal if hauled 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

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	1095088
Operator Name:	Lease Name:	Well #:
Sec TwpS. 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, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No		Log Formatio	on (Top), Depth an	d Datum	Sample
Samples Sent to Geolog		Yes No	Nar	ne		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING Report all strings set-o		lew Used termediate, product	tion, etc.		
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 / SC	UEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Pe	ercent Additives	
Protect Casing Plug Back TD							
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 gallons?
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?

Yes	No
Yes	No
Yes	No

No (If No, skip questions 2 and 3) No (If No, skip question 3)

(If No, fill out Page Three of the ACO-1)

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated					De			ement Squeeze Record d of Material Used)	Depth
TUBING RECORD:	Si	ze:	Set At:		Packe	r At:	Liner F	Run:	No	
Date of First, Resumed	I Product	ion, SWD or ENH	٦.	Producing		ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	ITION OF GAS: METHOD OF COMPLE		TION:		PRODUCTION INTER	RVAL:				
Vented Solo		Used on Lease		Open Hole	Perf.	Dually (Submit)		Commingled (Submit ACO-4)		
(If vented, Su	bmit ACC	D-18.)		Other (Specify	v)					

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



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

Mark Sievers, Chairman Thomas E. Wright, Commissioner Shari Feist Albrecht, Commissioner Sam Brownback, Governor

September 27, 2012

Chris Martin Tailwater, Inc. 6421 AVONDALE DR STE 212 OKLAHOMA CITY, OK 73116-6428

Re: ACO1 API 15-003-25524-00-00 Simons Bros. Farms 15-T NW/4 Sec.27-20S-20E Anderson County, Kansas

Dear Production Department:

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Chris Martin

C	CONSOLIDATED OII Well Services, LLC
	Cu tata daratat con

39643 TICKET NUMBER

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LOCATION Ottawa KS FOREMAN Fred Mader

PO Box 884, Chanute, KS 66720

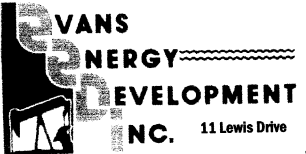
FIELD	TICKET &	TREATMENT	REPORT
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MENT

620-431-9210 0	or 800-467-8676) 		CEMEN	1			
DATE	CUSTOMER #	WELL	NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
9/7/12- CUSTOMER	7805	SimonB	vos Farm	15-7	NW 27	20	20	AN
Tail		Tuc.			TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRE					506	Fre Mad	Safety	ma
6421	Avond	STATE			495	Ke: Car	KC O	7
CITY		STATE	ZIP CODE		675	Kei Dat	KO	
Oklahon	ua Lity	OK	73116		510	Set Tuc.	ST	
JOB TYPE LO	mastring	HOLE SIZE	578	HOLE DEPTH	<u>E31</u>	CASING SIZE & W	EIGHT 2%	EUE
CASING DEPTH	V 8210-	DRILL PIPE		TUBING			OTHER	r
SLURRY WEIGH		SLURRY VOL_		WATER gai/s	k			· Plug
DISPLACEMENT		DISPLACEMEN		MIX PSI		RATE SIZPI		<u>~~~~</u>
REMARKS:	stablish					Gel Flush.		
110	SKS 50	-				Coment to		
- Fh	sh pin	np x l.n.	es clea	n. Disy		Rubber		
	in TD			0 800 *		lease pres	ssfre ?	to
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Eva	ms Ene	rgy Dev.	Inc.	Trai	u's	fur		
ACCOUNT	OUANITY	or UNITS	DE		SERVICES or PF			TOTAL
CODE	QUANIT		PUMP CHARG			475		TOTAL
5406		25m.	MILEAGE			495		/030 00
		821	Cash	footar		173		+
5402 5407	1/2 Mm:		Ton	M7.				N/c 175°
55020	5	Zhrs		31 Vac -		5/0		
<u></u>		CKIS		<u> </u>		675		18000
1124		110 5KS			× Conus	*		1204 5
1118B		285	Prem:	ubber p				59 25
4402		1	21/2" R	u bhar	luce			2809
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	Int	×					TOTAL	287815
AUTHORIZTION		·		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 fc

252803



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

Phone: 913-557-9083 Fax: 913-557-9084

WELL LOG Tailwater, Inc. Simons Bros. Farms #15-T API#15-003-25,524 September 5 - September 6, 2012

Paola, KS 66071

	Formation	Total
: —	soil & clay	12
-	clay & gravel	16
0.	shale	73
20	ime	101
52	shale	163
10	lime	173
•	shale	177
00	lime	213
•	shale	219
20	lime	245
3	shale	248
21	lime	269 base of the Kansas City
170	shale	439
•	lime	442
13	shale	455
•	lime	464 oil show
10	shale	474
6	oil sand	480 green, ok bleeding
1	coal	481
36	shale	517
5	lime	522
18	shale	540
10	lime	550
15	shale	565
8	lime	573
11	shale	584
8	lime	592
31	shale	623
1	broken sand	624 brown & green sand, no bleeding
37	silty shale	661
1	lime & shells	662
4	oil sand	666 brown, good bleeding
135	shale	801
5	sand	806 green, no oil
26	shale	832 TD

Drilled a 9 7/8" hole to 21.1' Drilled a 5 5/8" hole to 832'

Set 21.1' of 7" surface casing cemented with 6 sacks of cement. Set 821.2' of 2 7/8" threaded and coupled 8 round upset tubing with 3 centralizers, 1 float shoe and 1 clamp.