Confidentiality Requested: Yes No

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

1086418

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.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
Image: Non-Working intermediate interme	Producing Formation:
Commingled Permit #: Dual Completion Permit #: SWD Permit #: ENHR Permit #: GSW Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date Recompletion Date	Quarter Sec 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 III Approved by: Date:

	Page Two	1086418
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	
INCTRINCTIONS. Chave important tang of formations paratrated	atail all aaraa Bapart all fir	and applied of drill stome tools giving interval tooled, time tool

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		-	on (Top), Depth a		Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	9		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
			RECORD Ne		ion, 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 / SQU	EEZE RECORD			
Purposo:	Denth						

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing				
Plug Off Zone				

Did you perform a hydraulic fracturing treatment on this well?	Yes
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes

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

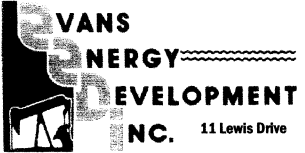
No

No

No

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

Shots Per Foot		PERFORATION Specify For		RD - Bridge F Each Interval		e	,	Acid, Fracture, Shot, Ce (Amount and Kino	ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	r At:	Liner R	un:	No	
Date of First, Resumed	Producti	ion, SWD or ENHF	}.	Producing N		ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF G	AS:							PRODUCTION IN	TERVAL:
Vented Solo	i 🗌 t	Jsed on Lease		Open Hole	Perf.	Uually (Submit)	Comp.	Commingled (Submit ACO-4)		
(If vented, Su	bmit ACO	D-18.)		Other (Specify))	(Subinit /	,	(<i>Submit ACC-4)</i>		



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

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

WELL LOG Tailwater, Inc. Teter #5-IW API#15-003-25,350 May 29 - May 30, 2012

Paola, KS 66071

Thickness of Strata	Formation	Total
16	soil & clay	16
2	clay & gravel	18
107	shale	125
31	lime	156
24	shale	180
5	lime	185
33	shale	218
17	lime	235
7	shale	242
34	lime	276
9	shale	285
21	lime	306
3	shale	309
20	lime	329 base of the Kansas City
177	shale	506
10	lime	516 oil show
8	shale	524
41	oil sand	565 green, good bleeding
2	shale	567
1	coal	568
26	shale	594
4	lime	598
20	shale	618
13	lime	631
17	shale	648
5	lime	653
7	shale	660
9	lime	669
5	shale	674
6	lime	680
32	shale	712
1	lime & shells	713
10	oil sand	723 brown, good bleeding
6	shale	729
4	sand	733 black, no oil show
23	shale	756 TD

Teter #5-IW

Page 2

Drilled a 9 7/8" hole to 21.4' Drilled a 5 5/8" hole to 756'

Set 21.4' of 7" surface casing cemented with 6 sacks of cement.

.

Set 746' of 2 7/8" threaded and coupled 8 round upset tubing with 3 centralizers, 1 float shoe and 1 clamp.

	DNSOLIDA	TED					TICKET NU	MBER		<u>39837</u>
	Wat Service						LOCATION			9
							FOREMAN_	Alg	in Me	ader
O Box 884, Ch 20-431-9210 o	anute, KS 6672 or 800-467-8676	o FIEL	D TICKE	T & TRE/ CEME		T REP	ORT		•	
DATE	CUSTOMER #	WELL	NAME & NUM			TION	TOWNSHIP	·	RANGE	COUNTY
5-30-12	7806	Teete		S-IN	SE	16	20		20	AN
USTOMER Tailu	11 × + 0 0					JCK #	DRIVER		TRUCK #	
IAILING ADDRE	ss			-	516		AC Mad	$\frac{1}{2}$		Meet
6421	Avondal	P			367	7	A M	$\mathbb{S}^{\mathcal{O}}$	ADX.	11100
ITY ICI -	10010.94		ZIP CODE	1	35	0	the ra		<u> </u>	+
KL= MOU	un C.t.	OK	23116		54	8	Milit	al .	MA	
			57/8	J HÔLE DEP	TH 755	-	CASING SIZE	& WEIGI		1/8
ASING DEPTH	746	DRILL PIPE					_	ОТН		
LURRY WEIGH	T 1	SLURRY VOL		WATER ga	l/sk		CEMENT LEFT			es
ISPLACEMENT	11/02	DISPLACEMENT	PSI 800	MIX PSI	200		RATE 4	500	n^{-}	
EMARKS:	leblacre	w ne	et	Esta	blight	ed 1	ato,	Nix	alt.	ounda
100# 50	1 tollo	Ned	6. 9	Bak	5015	50 C	enen	t o	lus	20
sel. C	incuto	sted (eme	It F	14.54	ed	PUMD.	-7	ump	ect.
pluc	toras	sing T	D U	Pell 1	held	80	0 PS1		Sot	Flog t
Mani	tored y	PI DI	Pessui	io fi	5- 30	O mi	nute 1	MJ	T.	
Evan	s Enery	Trav	٤۶						1.	·····
Evan	· Enery	Trav	<u>ب</u>			·····		Nat	for	
Evan	s Energy	Trav	<u>ب</u>				A Jour V	Nal	fer	
	s Energ	Trav	<u>ب</u>				Alen v	Nat	fer .	
ACCOUNT CODE	QUANITY O	Trav or UNITS	£5 DE	ESCRIPTION	of SERVICI	ES or PR		- .	NIT PRICE	TOTAL
ACCOUNT	QUANITY O	r	DE PUMP CHARC		of SERVICI	ES or PR		- .		
	QUANITY O	(of SERVICI	ES or PR		- .		TOTAL
	QUANITY OF	!	PUMP CHARC		ofservici	ES or PR		- .		
ACCOUNT		/	PUMP CHARC MILEAGE	s for	stag	ES or PR		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402	746	!	PUMP CHARC MILEAGE	s for	stag	ES or PR		- .		1030.00
ACCOUNT CODE 5401 5406 5402	746	/	PUMP CHARC MILEAGE		stag	ES or PR		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402	746	/	PUMP CHARC MILEAGE	s for	stag	ES or PR		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
АССОИНТ СОДЕ 5401 5406 5402 5402	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e		- .		1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e				1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e				1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e				1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag.	e				1030.00
ACCOUNT CODE 5401 5406 5402 5402 5407 5502C	746	/	PUMP CHARC MILEAGE CGG / n To n BD c	s for nile	stag s nen	e				1030.00

l 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

.



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

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

August 29, 2012

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

Re: ACO1 API 15-003-25350-00-00 Teter 5-IW SE/4 Sec.16-20S-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, Christian L. Martin