

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1095348

Form ACO-1 June 2009 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 North / South Line of Section
City: State: Zip:+	Feet from Feet / West Line of Section
Contact Person:	
Phone: ()	
CONTRACTOR: License #	
Name:	
Wellsite Geologist:	
Purchaser:	
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
	Amount of Surface Pipe Set and Cemented at: Feet
Gas D&A ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
GG GSW Temp. Abd	If yes, show depth set: Feet
CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	If Alternate II completion, cement circulated from:
	feet depth to:w/sx cmt.
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: ppm Fluid volume: bbls
Deepening Re-perf. Conv. to ENHR Conv. to St	ND Dewatering method used:
Conv. to GSW	
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	QuarterSecTwpS. R East West
ENHR Permit #:	County: Permit #:
GSW Permit #:	Fernin #
Spud Date or         Date Reached TD         Completion Date or           Recompletion Date         Recompletion Date         Recompletion Date	

### 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						
Letter of Confidentiality Received						
Confidential Release Date:						
Wireline Log Received Geologist Report Received						
Geologist Report Received     UIC Distribution						
ALT I II III Approved by: Date:						

	Side Two	<b>                                    </b>
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

**INSTRUCTIONS:** Show important tops and base 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. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No	L	-	n (Top), Depth an	d Datum Top	Datum
Samples Sent to Geolog	jical Survey	Yes No	Null			iop	Datam
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASIN		ew Used			
		Report all strings se	t-conductor, surface, inte	ermediate, producti	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 / SQUEEZE RECORD

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

Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
TUBING RECORD:	Siz	ze:	Set At:		Packer	r At:	Liner R	un:	No	
Date of First, Resumed I	Product	ion, SWD or ENHF	<b>λ</b> .	Producing N	1ethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
						1				
DISPOSITION OF GAS:			METHOD OF COMPLETIC		TION:		PRODUCTION INT	ERVAL:		
Vented Sold Used on Lease			Open Hole Perf. Dually C (Submit AC				Commingled (Submit ACO-4)			
(If vented, Sub	omit ACC	)-18.)		Other (Specify)						

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

October 01, 2012

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

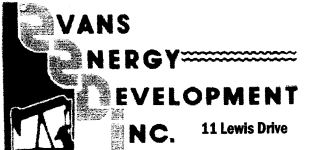
Re: ACO1 API 15-003-25408-00-00 TETER 7-IW SE/4 Sec.16-20S-20E Anderson County, Kansas

**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, Chris Martin



Oil & Gas Well Drilling Water Wells Geo-Loop Installation

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

## WELL LOG Tailwater, Inc. Teter #7-IW API#15-003-25,408 May 23 - May 24, 2012

Paola, KS 66071

21         soil & clay         21           1         lime         22           101         shale         123           29         lime         181           24         shale         21           12         lime         181           40         shale         221           11         lime         233           7         shale         240           35         lime         275           7         shale         282           20         lime         302           5         shale         307           3         shale         313           10         lime         323 base of the Kansas City           180         shale         512           9         lime         512 oil show           9         sity shale         531 green, no oil           4         oil sand         525 brown & green sand, ok bleeding           2         sity shale         531 green, no oil           1         shale         563           1         shale         562           1         shale         576           6         shal	Thickness of Strata	Formation	Total																																																																																																																																
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### Teter #7-IW

## Page 2

23	shale	708
1	lime & shells	709
10	oil sand	719 brown sand, light bleeding
6	silty shale	725
8	sand	733 black & grey, no oil
20	shale	753
4	silty shale	757 TD

Drilled a 9 7/8" hole to 24.4' Drilled a 5 5/8" hole to 757'

Set 24.2' of 7" surface casing cemented with 6 sacks of cement.

Set 747' of 2 7/8" threaded and coupled 8 round upset tubing with 3 centralizers, 1 float shoe and 1 clamp.



39818 TICKET NUMBER

LOCATION Ottawa KS FOREMAN Fred Madur

PO Box 884, Chanute, KS 66720

## FIELD TICKET & TREATMENT REPORT

620-431-9210	dr 800-467-8676	i		CEMEN	I			
DATE	CUSTOMER #	WEL	L NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
5/24/12_	7806	Teter	* 7.7	τω	NE 16	<b>20</b>	20	AN
Ta	il water	Luc.			TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDRE	ESS				506	FREMAD	Safeta	Note
64	21 Avan		<b>`</b>		495	HARBEL	HB	0
CITY		STATE	ZIP CODE		369	DERMAS	DM	
OKlaha	ma City	OK	73116		510	SETTUC	51	
JOB TYPE	mestrin	HOLE SIZE	5%	HOLE DEPTH	757	CASING SIZE & W	EIGHT JY	EUE
CASING DEPTH	746						OTHER	
SLURRY WEIGH	IT	SLURRY VOL_		WATER gai/s	k	CEMENT LEFT in	CASING 25	plug
	r <u> </u>		IT PSI	MIX PSI		RATE 5 8 PT	n	
REMARKS: C	rack casin	e depth	1 winel	me. M	ix Pum	0 100 # Bel	Flush.	
mis	+ Pump	() (	ks 50/5	-o yor	Mix Con	nent 220 C	rel.	
Cen		Surface		pomp	4 lines c	lean, Drs	place 2	24
	bber plu		asing 7		ssure t	n 800 # P	51.	
No			ressure		romin	140	lease	
0	csure to	- / ~		-	Shut in			
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						1 al		
Eve	ans Energ	A Davis	Line - 1	nitchell		frugh	roche	· · · · · · · · · · · · · · · · · · ·
		T						
ACCOUNT CODE	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
5401		1	PUMP CHARG	E		495		103010
5406			MILEAGE	-	····	· · · · · · · · · · · · · · · · · · ·		NC
5402		746						NIC
5407	Minim	<u></u>	Yon W	riles				350 %
55020		1'zhr	80 B A	L Vac TI	ruck.	369		_135 CB
1124	/u	23 sKr	50/50	Pormix	(oment			1127 85
11183	2	73 #	Promin	in he				5,33
4402		1	241	nn lul Robber p	alue			2800
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				-				
							and the second	1
						7.8%	SALES TAX	94 62
Ravin 3737		· · · · · · · · · · · · · · · · · · ·		JAr	)133		ESTIMATED	200080
	ifut	-~L.					TOTAL	add
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 for

\_ .\_

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

October 02, 2012

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

Re: ACO-1 API 15-003-25408-00-00 TETER 7-IW SE/4 Sec.16-20S-20E Anderson County, Kansas

Dear Chris Martin:

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 05/23/2012 and the ACO-1 was received on October 01, 2012 (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**