Kansas Corporation Commission Confidentiality Requested: OIL & GAS CONSERVATION DIVISION Yes No

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:			Sec TwpS. R
Address 2:			Feet from North / South Line of Section
City: Sta	ate: Zi	p:+	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.xxxxx) (e.gxxx.xxxxxx)
Wellsite Geologist:			Datum: NAD27 NAD83 WGS84
Purchaser:			County:
Designate Type of Completion:			Lease Name: Well #:
New Well Re-l	Entry	Workover	Field Name:
			Producing Formation:
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW □ SIGW	Elevation: Ground: Kelly Bushing:
☐ Gas ☐ D&A ☐ OG	GSW	Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	d3vv	remp. Abu.	Amount of Surface Pipe Set and Cemented at: Fee
Cathodic Other (Core,	. Expl., etc.);		Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info			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:			·
Deepening Re-perf.	Conv. to E	NHR Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back	Conv. to G	SW Conv. to Producer	(Data must be collected from the Reserve Pit)
O constituents at	D		Chloride content: ppm Fluid volume: bbls
CommingledDual Completion			Dewatering method used:
SWD			Location of fluid disposal if hauled offsite:
☐ ENHR			Location of hala disposal in fladica offsite.
☐ GSW			Operator Name:
_			Lease Name: License #:
Spud Date or Date Read	ched TD	Completion Date or	QuarterSecTwpS. R East Wes
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 Approved by: Date:

Operator Name:				Lease N	Name: _			Well #:	
Sec Twp	S. R	East	West	County	:				
INSTRUCTIONS: Sho open and closed, flowi and flow rates if gas to	ng and shut-in pressu	res, whe	ther shut-in pre	ssure reac	hed stati	c level, hydrosta	atic pressures, bot		
Final Radioactivity Log files must be submitted						gs must be ema	ailed to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic lo
Drill Stem Tests Taken (Attach Additional S	heets)	Ye	es No		L	_	on (Top), Depth a		Sample
Samples Sent to Geolo	ogical Survey	Y	es 🗌 No		Nam	е		Тор	Datum
Cores Taken Electric Log Run		☐ Ye	es No						
List All E. Logs Run:									
		Repo		RECORD	Ne	ew Used	ion, etc.		
Purpose of String	Size Hole Drilled		re Casing t (In O.D.)	Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTIN	NG / SQL	 EEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and Percent Additives		
Protect Casing Plug Back TD Plug Off Zone									
Did you perform a hydraul	=			reed 250 00	o a alla na	Yes [ip questions 2 an	nd 3)
Does the volume of the to Was the hydraulic fracturing			-		-	?		ip question 3) out Page Three	of the ACO-1)
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Cement mount and Kind of Ma		d Depth
TUBING RECORD:	Size:	Set At:		Packer At	t:	Liner Run:	Yes No		
Date of First, Resumed F	Production, SWD or ENH	IR.	Producing Meth Flowing	nod:	g 🗌	Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	er E	bls. (Gas-Oil Ratio	Gravity
DISPOSITIO	N OF GAS:		N	METHOD OF	COMPLE	ETION:		PRODUCTIO	ON INTERVAL:
Vented Sold	Used on Lease		Open Hole	Perf.	Dually		mmingled omit ACO-4)		
(If vented, Sub	mit ACO-18.)		Other (Specify)		, - == ,,,,,,,,				

Summary of Changes

Lease Name and Number: Pedrow 8-T

API/Permit #: 15-003-25613-00-00

Doc ID: 1131597

Correction Number: 1

Approved By: NAOMI JAMES

Field Name	Previous Value	New Value
Approved Date	02/05/2013	04/04/2013
Completion Or Recompletion Date	10/10/2012	03/18/2013
Date of First or Resumed Production or		03/18/2013
SWD or Enhr Method Of Completion - Perf	No	Yes
Perf_Depth_1		677.5
Perf_Material_1		75 gal 15 % HCL acid
Perf_Material_2		40 sx sand; 145 bbls H2O
Perf_Record_1		633-677.5
Perf_Shots_1		2
Producing Method Pumping	No	Yes

Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Production - Barrels Oil		10
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=10 97899	//kcc/detail/operatorE ditDetail.cfm?docID=11 31597



CONFIDENTIAL KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM

1097899

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:	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 #	County:
Name:	Lease Name: Well #:
Wellsite Geologist:	Field Name:
Purchaser:	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW 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:	Amount of Surface Pipe Set and Cemented at: Feet Multiple Stage Cementing Collar Used?
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Conv. to GSW	Chloride content: ppm Fluid volume: bbls Dewatering method used:
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 #:	Quarter Sec TwpS. R
■ ENHR Permit #: ■ GSW Permit #:	County: Permit #:
Spud Date or Date Reached TD Completion Date or 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
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II III Approved by: Date:

KOLAR Document ID: 1097899

Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	E	ast West	County:				
	flowing and shu	ut-in pressures, v	vhether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		B	CASING eport all strings set-c		New Used	ion, etc.		
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD			
Purpose:		epth T Bottom	ype of Cement	# Sacks Used		Type and F	Percent Additives	
Perforate Protect Casi Plug Back T								
Plug Off Zor								
Did you perform a Does the volume Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT
,	,			B.11 B1				
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:				
TODING RECORD:	. 3126.	Set	n.	i donei Al.				

Form	ACO1 - Well Completion
Operator	Tailwater, Inc.
Well Name	Pedrow 8-T
Doc ID	1097899

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
surface	9.8750	7	17	21	Portland	6	
completion	5.6250	2.8750	6.45	846	Portland	121	50/50 POZ

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/

Sam Brownback, Governor

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

October 17, 2012

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

Re: ACO1

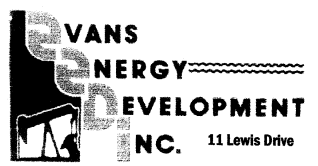
API 15-003-25613-00-00 Pedrow 8-T NE/4 Sec.28-20S-20E Anderson County, Kansas

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

Paola, KS 66071

WELL LOG

Tailwater. Inc. Pedrow #8-T API#15-003-25,613

October 9 - October 10, 2012

Thickness of Strata	<u>Formation</u>	Total
12	soil & clay	12
81	shale	93
34	lime	127
63	shale	190
10	lime	200
6	shale	206
33	lime	239
7	shale	246
21	lime	267
3	shale	270
21	lime	291 base of the Kansas City
170	shale	461
3	lime	464
3	shale	467
8	lime	475 oil show
15	shale	490
5	oil sand	495 green, light oil show
1	coal	496
4	shale	500
24	oil sand	524 green, light oil show
1	shale	525
1	coal	526
5	shale	531
8	lime	539
11	shale	550
3	lime	553
24	shale	577
10	lime	587
20	shale	607
6	lime	613
19	shale	632
3	oil sand	635 brown, good bleeding, gassey
6	broken sand	641 brown & green, good bleeding, gassey
31	silty shale	672
1	lime & shells	673
5	oil sand	678 brown, ok bleeding
5	silty shale	683

1	haC	row	40	_
3	-eu	row	₩ö.	- 1

Page 2

4 37 7 33 20 16 23 33	sand shale broken sand silty shale broken sand sand sand shale	687 724 731 brown & grey, no oil 764 784 brown & grey, no oil 800 brown, no oil show, making water 823 white, no oil show 856 TD
--	--	--

Drilled a 9 7/8" hole to 21' Drilled a 5 5/8" hole to 856'

Set 21' of 7" surface casing cemented with 6 sacks of cement.

Set 846' of 2 7/8" threaded and coupled 8 round upset tubing with 3 centralizers, 1 float shoe and 1 clamp.



LOCATION OXYOWA KS
FOREMAN Fred Madur

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

Ravin 3737

FIELD TICKET & TREATMENT REPORT

	or 800-467-86/6			CEIVIEN				
DATE	CUSTOMER#		NAME & NUM	BER	SECTION	TOWNSHIP	RANGE	COUNTY
10/11/12 CUSTOMER	7804	Pedrou	ა <u>წ</u>	7	NE 28	20	20	BN
CUSTOMER ,	- 1	_			TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	l water	- ANC.		1	389	Fremad	Sateh	14.6.
6421 Avandale					495	Kei Car	KIT	7
CITY	x(1,0000	STATE	ZIP CODE	1	675	Ku Det	KO	
OKlaha	ma City	DR	73116		510	SetTuc	ST	
JOB TYPE Lo		HOLE SIZE	-74	_ _ HOLE DEPTH	1 855'	CASING SIZE & W	/EIGHT 21/8	EUE
CASING DEPTH	<i>(</i>	DRILL PIPE		_TUBING			OTHER	
SLURRY WEIGH		SLURRY VOL		WATER gai/s	sk	CEMENT LEFT in	CASING 3%"	Plyg
DISPLACEMEN	T 4.9 BBC	DISPLACEMENT	T PSI	MIX PSI		RATE 5 BP	m	
REMARKS: E	stablish	Duma 1	rate M	xx Pom	1 100 tel	Flush W	11x & Pum	2
	5KS 50/5	50 /02 1	mix Cen	went 2º	o Ceal. (enux to	Surface.	
Flu	sh sump	11545	Clean.	Displa	oce <u>a % "</u>	Rusberp	lug to	
Ca	sing TO	Press	ure to	800# P.	si. Rela	ose press	Jeto s	<u>-Y</u>
	at Value							
				0				
			· - • · · - · · · · · · · · · · · · · ·					
						70	20 0	
Eu	aus Energ	n. Dev. I	Two - Try	24.6		Just VI	lade	
				3 71.3				
		0					1	
ACCOUNT CODE	QUANITY		1		f SERVICES or PR		UNIT PRICE	TOTAL
ACCOUNT CODE	· · · · · · · · · · · · · · · · · · ·		1	ESCRIPTION o	f SERVICES or PR			/ ০კ ০ ৩ ৭
ACCOUNT CODE	· · · · · · · · · · · · · · · · · · ·		PUMP CHARO	ESCRIPTION o		орист		<u> </u>
ACCOUNT CODE 5401 5404	QUANITY	or UNITS	PUMP CHARO	ESCRIPTION o		орист 495		/030°- /00°-
ACCOUNT CODE SHOL 5404	QUANITY	or UNITS 1 25 ym;	PUMP CHARCE MILEAGE Casin	ESCRIPTION OF		орист 495		103000 10000 N/C
ACCOUNT CODE SHO! 540 G 540 D	QUANITY	or UNITS 1 25 ym;	PUMP CHARCE MILEAGE Casin	ESCRIPTION O		орист 495 495		103000 10000 N/C
ACCOUNT CODE SHOL 5404	QUANITY	or UNITS Letyni 245	PUMP CHARCE MILEAGE Casin	ESCRIPTION OF		ODUCT 495 495 570		/030°- /00°-
ACCOUNT CODE SHO! 540 G 540 D	QUANITY	or UNITS Letyni 245	PUMP CHARCE MILEAGE Casin	ESCRIPTION OF		ODUCT 495 495 570		103000 10000 N/C
ACCOUNT CODE 5401 5404 5402 5407	QUANITY (Some property of the	or UNITS Letyni 245	PUMP CHARCE MILEAGE COLSIV	escription of the second secon		ODUCT 495 495 570		1030°= 100°= 100°= 100°= 175°= 135°= 132495
ACCOUNT CODE SYOI 540 G 540 Z TYOT GOZC	QUANITY Kz m Sn'. y	or UNITS J 25 mi 245 num 24r 24r	PUMP CHARM MILEAGE Casin Ton 1 80 B	ESCRIPTION OF GE Por Mix GE FOR Mix	Truck	ODUCT 495 495 570		1030°= 100°= 100°= 100°= 175°= 135°= 132495
ACCOUNT CODE 5401 5404 5407 5407 56020	QUANITY Kz m Sn'. y	or UNITS 1 25 mi 345 num	PUMP CHARM MILEAGE Casin Ton 1 80 B	ESCRIPTION OF GE Por Mix GE FOR Mix	Truck	ODUCT 495 495 570		1030°= 100°= 100°= 100°= 175°= 135°= 132495
ACCOUNT CODE SYOI 540 G 540 Z 5407 GOZC	QUANITY Kz m Sn'. y	or UNITS J 25 mi 245 num 24r 24r	PUMP CHARM MILEAGE Casin Ton 1 80 B	s Footag Miles Bl. Vac	Truck	ODUCT 495 495 570		1030°° 100°° N/C 175°° 135°°
ACCOUNT CODE 5401 5404 5407 5407 56020	QUANITY Kz m Sn'. y	or UNITS J 25 mi 245 num 24r 24r	PUMP CHARM MILEAGE Casin Ton 1 80 B	ESCRIPTION OF GE Por Mix GE FOR Mix	Truck	ODUCT 495 495 570		1030°= 100°= 100°= 100°= 175°= 135°= 132495 132495
ACCOUNT CODE 5401 5404 5407 5407 56020	QUANITY Kz m Sn'. y	or UNITS J 25 mi 245 num 24r 24r	PUMP CHARM MILEAGE Casin Ton 1 80 B	ESCRIPTION OF GE Por Mix GE FOR Mix	Truck	ODUCT 495 495 570	UNIT PRICE	1030° 100° 100° 100° 100° 100° 100° 100°
ACCOUNT CODE 5401 5404 5407 5407 56020	QUANITY Kz m Sn'. y	or UNITS J 25 mi 245 num 24r 24r	PUMP CHARM MILEAGE Casin Ton 1 80 B	ESCRIPTION OF GE Por Mix GE FOR Mix	Truck	ODUCT 495 495 570		1030°= 100°= 100°= 100°= 175°= 135°= 132495 132495
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AUTHORIZTION TITLE DATE 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 form

253657

SALES TAX
ESTIMATED

7.8%