

Kansas Corporation Commission Oil & Gas Conservation Division

1066207

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 # 32461	API No. 15 - 15-003-25153-00-00
Name: Tailwater, Inc.	Spot Description:
Address 1: 6421 AVONDALE DR STE 212	NE_SW_NW_NW Sec. 22 Twp. 20 S. R. 20 V East West
Address 2:	825 Feet from V North / South Line of Section
City: OKLAHOMA CITY State: OK Zip: 73116 + 6428	Feet from ☐ East / ☑ West Line of Section
Contact Person: Chris Martin	Footages Calculated from Nearest Outside Section Corner:
Phone: (405) 810-0900	□ne Ønw □se □sw
CONTRACTOR: License # 8509	County: Anderson
Name: Evans Energy Development, Inc.	Lease Name: Kempnich Well #: 40-T
Wellsite Geologist: n/a	Field Name: Garnett Shoestring
Purchaser: Pacer Energy	Producing Formation: Squirrel Sandstone
Designate Type of Completion:	Elevation: Ground: 983 Kelly Bushing: 0
✓ New Well	Total Depth: 742 Plug Back Total Depth: 0
☑ Oil ☐ wsw ☐ swd ☐ slow	Amount of Surface Pipe Set and Cemented at: 22 Feet
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? Yes V No
OG GSW Temp. Abd.	If yes, show depth set:Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to: 22 w/ 4 sx cmt.
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Deliller Field Mannermant Disc
Well Name:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: 0 ppm Fluid volume: 0 bbls
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Dewatering method used: Evaporated
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 #:	Quarter Sec TwpS. R
GSW Permit #:	County: Permit #:
09/12/2011 09/13/2011 09/28/2011	-
Spud Date or Date Reached TD Completion Date or 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 compiled 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						
UIC Distribution						
ALT 1 VII III Approved by: Dearns Garrison Date: 10/31/2011						

Side Two



nc		_ Lease N	ame:	Kempnich		Well #:40-	<u> </u>		
₹. <u>20</u>	ast West	County:	Ande	rson					
ng and shut-in pro surface test, alo	essures, whether st ng with final chart(s	nut-in pressi	ure reac	hed static level, I	hydrostatic pre	ssures, bottom h	ole temp	erature, fluid	
Drill Stem Tests Taken			<b></b> ✓Lo	g Formation	(Top), Depth	and Datum		ample	
,				e		Top	_	)atum	
Cores Taken Yes Electric Log Run Yes		☑ No □ No		486 506 524 645		lime sand oil sand broken sand		Oil Show green, lite oil show green, good bleeding brown & green, and, th	
			689			oil sand	' brov	m, good bleading	
			702			limey sand white three & black		lime & black send,	
	0.400.00	550000				broken sand	brow	n & grey send, like 1	
ı					on, etc.				
ze Hole Drilled	Size Casing Set (In O.D.)			Setting Depth	Type of Cement	# Sacks Used		and Percent dditives	
50 7		17		22	Portland	4			
50 2.87	50	6.45		732	Portland	112	50/50	POZ	
	ADDITIONAL	CEMENTIN	ig / squ	EEZE RECORD			<u> </u>		
Purpose:  Perforate Protect Casing Plug Back TD Plug Off Zone			Used		Type an	d Percent Additives			
		]							
Per Foot PERFORATION RECORD - Bridge Plugs Set Specify Footage of Each Interval Perforate									
Specify Footag	e of Each Interval Per				cture, Shot, Cem nount and Kind of	ent Squeeze Recon Material Used)	d	Depth	
Specify Footag	e of Each Interval Per						d	Depth	
Specify Footag	e of Each Interval Per						d	Depth	
Specify Footag	e of Each Interval Per						d	Depth	
Specify Footag	e of Each Interval Per						d	Depth	
	e of Each Interval Per			(An		Material Used)	d	Depth	
		Packer At		Liner Run:	nount and Kind of	Material Used)	d	Depth	
Se	et At:	Packer At		Liner Run:	Yes	Material Used)	d	Depth	
	ant tops and base ng and shut-in pre o surface test, alon geological well si  rvey  ically  ze Hole orilled  50  7  50  2.87	rig and shut-in pressures, whether stop surface test, along with final chart(stop electric ligeological well site report.  Yes No Zee Hole Size Casing Set (in O.D.)  ADDITIONAL Depth Paottom Type of Cement	ant tops and base of formations penetrated. Deing and shut-in pressures, whether shut-in pressures a surface test, along with final chart(s). Attach expended and shut-in pressures, whether shut-in pressures are geological well site report.    Yes	ant tops and base of formations penetrated. Detail all cong and shut-in pressures, whether shut-in pressure react of surface test, along with final chart(s). Attach extra sheet geological well site report.    Yes   No	ant tops and base of formations penetrated. Detail all cores. Report all and and shut-in pressures, whether shut-in pressure reached static level, in surface test, along with final chart(s). Attach extra sheet if more space in geological well site report.    Yes	ant tops and base of formations penetrated. Detail all cores. Report all final copies of ong and shut-in pressures, whether shut-in pressure reached static level, hydrostatic preport of surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach extra sheet if more space is neaded. Attach extra sheet if more space is needed. Attach extra sh	ant tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests ging and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom in a surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copie geological well site report.    Yes	ant tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving intendigated in the pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole tempt of surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Egeological well site report.    Yes   No	



ticket number 32860 LOCATION Office KS FOREMAN Fred Mader

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

FIELD TICKET & TREATMENT REPORT

				OFINEIT	•	ļ.			
DATE	CUSTOMER#	WELI	L NAME & NUM	BER	SEC	TION	TOWNSHIP	RANGE	COUNTY
9/14/11	7806	No Kam	anich all	40:T	μw	ત્રર	20	20	AN
CUSTOMER ,			/		5. A. S. W.	.i.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		The state of the s	The Spirite and the
Ta	Mwater	Tuc				CK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRE	55			7	50	<b>C</b>	FREMAD	Sotate	MJ.
642	1 Avonda	4 Dr			49		CASKEN	CK	
CITY		STATE	ZIP CODE		900	367	HARBEL	H 45	
OKlaho	ma City	OK	73116		54	8	KELDET	KD.	
JOB TYPE Lo		HOLE SIZE	.573	HOLE DEPTH	7 4	a'	CASING SIZE & W	EIGHT_2%	EVE
CASING DEPTH	7328	DRILL PIPE		_TUBING				OTHER	
SLURRY WEIGH	rr	SLURRY VOL_	<del> </del>	WATER gal/s	k	<u> </u>	CEMENT LEFT In	CASING. 及多	Plus
DISPLACEMENT	<u> 4.2588</u> L	DISPLACEMEN	T PSI	MIX PSI		1	RATE_SBP		
REMARKS: E	stablish	Pump v	m sto	x+Pum	0 100	# Py	emium Ge	e Flush	•
11) Fx	+ Pump						nent 2%		
<u>to s</u>	o/tace.	Flush	pump	+ I has	cle	· cur	Displace	2%" R	166er
و عدام	to casing	70 W	<u>/ 4.25</u>	BBLS 1	res	h in	ater. Pro	ssure +	70
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Eva	ns Even	gy Dav.	Tuc.	<u>-</u>			Zud n	ladu	
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ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT		UNIT PRICE	TOTAL
5401	1	PUMP CHARGE	495		97500
5406	0 ·	MILEAGE Truck on lease			H/C
540 D	স্বয়	· Casher footoge			N/C
5407A	174.6	Ton aniles			220.9
5702 C	1/2 /	60 BBL Vac Track			/35°
1/24	1/2 5/4	50/50 Por Mix Cement			1170 45
11188	289#	Premium Gel			578
4402 1	JE" Rubber Plus			2600	
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		70/6			
		dy-			
		<del>- 0</del>		<u> </u>	
dn 3737			7.8%	SALES TAX	97 28
	11/1000			ESTIMATED TOTAL	2684

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.