

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division 1092008

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	East West	
Address 2:			F6	eet from North /	South Line of Section	
City:	State: Z	ip:+	Fe	eet from East /	West Line of Section	
Contact Person:			Footages Calculated from	Nearest Outside Section C	Corner:	
Phone: ()			□ NE □ NW	V □SE □SW		
CONTRACTOR: License #			GPS Location: Lat:	, Long:		
Name:				(e.g. xx.xxxxx)	(e.gxxx.xxxxx)	
Wellsite Geologist:			Datum: NAD27	NAD83 WGS84		
Purchaser:			County:			
Designate Type of Completion:			Lease Name:	W	ell #:	
	e-Entry	Workover	Field Name:			
	_		Producing Formation:			
☐ Oil ☐ WSW ☐ D&A	☐ SWD	∐ SIOW ∏ SIGW	Elevation: Ground:	Kelly Bushing:		
	GSW	Temp. Abd.	Total Vertical Depth:	Plug Back Total D	epth:	
CM (Coal Bed Methane)	dow	Temp. Abd.	Amount of Surface Pipe Se	et and Cemented at:	Feet	
☐ Cathodic ☐ Other (Co	ore, Expl., etc.):		Multiple Stage Cementing	Collar Used? Yes	No	
If Workover/Re-entry: Old Well I			If yes, show depth set:		Feet	
Operator:			If Alternate II completion, c	cement circulated from:		
Well Name:			feet depth to:	w/	sx cmt.	
Original Comp. Date:						
Deepening Re-perf	J	ENHR Conv. to SWD	Drilling Fluid Managemer	nt Dlan		
☐ Plug Back	Conv. to G		(Data must be collected from to			
Commingled	Pormit #:		Chloride content:	ppm Fluid volume	: bbls	
Dual Completion			Dewatering method used: _			
SWD			Location of fluid disposal if	f hauled offsite:		
☐ ENHR						
GSW	Permit #:		Operator Name:			
_ _			Lease Name:	License #:_		
Spud Date or Date R	eached TD	Completion Date or	QuarterSec	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 Approved by: Date:

Page Two



Operator Name:				Lease I	Name: _			Well #:		
Sec Twp	S. R	East	West	County	:					
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whet vith final c	ther shut-in pre hart(s). Attach	essure reac extra shee	hed stati t if more	c level, hydrosta space is neede	tic pressures, bod.	ottom hole temp	erature, fluid re	ecovery,
Final Radioactivity Lo files must be submitte						gs must be ema	liled to kcc-well-	ogs@kcc.ks.go	v. Digital electi	ronic log
Drill Stem Tests Taker (Attach Additional		Ye	es No			J	on (Top), Depth		Samp	
Samples Sent to Geo	logical Survey	Ye	es No		Nam	e		Тор	Datum	1
Cores Taken Electric Log Run		☐ Ye								
List All E. Logs Run:										
				RECORD	Ne					
	0: 11.1					ermediate, product		" 0 1	T 15	
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Pe Additive	
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives		
Perforate Protect Casing	Top Detterm									
Plug Back TD Plug Off Zone										
1 lug 0 li 20 lio										
Did you perform a hydrau	ulic fracturing treatment of	on this well?	•			Yes	No (If No, s	kip questions 2 a	nd 3)	
Does the volume of the t			_		-		= ` `	kip question 3)		
Was the hydraulic fractur	ing treatment information	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, f	ill out Page Three	of the ACO-1)	
Shots Per Foot			D - Bridge Plug Each Interval Perf				cture, Shot, Ceme			Depth
						(_	
TUBING RECORD:	Size:	Set At:		Packer A		Liner Run:				
		0017111		. dono. 7		[Yes N	0		
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)			
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gra	avity
DIODOCITI	01.05.040			4ETUOD 05	001451	TION		DDODUCT	ONLINITED (A)	
DISPOSITION Solo	ON OF GAS: Used on Lease		N Open Hole	∥ETHOD OF ☐ Perf.			nmingled	PRODUCTION	ON INTERVAL:	
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)			

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 Sam Brownback, Governor

August 28, 2012

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

Re: ACO1 API 15-003-25440-00-00 whiteside 2-IW SW/4 Sec.22-20S-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. Whiteside #2-IW API#15-003-25,440 May 15 - May 16, 2012

16 soil & clay 16 4 clay & gravel 20 53 shale 73 29 lime 102 63 shale 185 10 lime 175 6 shale 181 35 lime 216 9 shale 225 12 lime 247 3 shale 250 22 lime 272 base of the Kansas City 173 shale 45 3 lime 272 base of the Kansas City 173 shale 457 3 lime 445 3 lime 475 9 lime 466 oil show 9 shale 477 13 oil sand 488 green, ok bleeding 4 shale 517 18 oil sand 513 green, good bleeding 4 shale 517 1	Thickness of Strata	<u>Formation</u>	<u>Total</u>
53 shale 73 29 lime 102 63 shale 165 10 lime 175 6 shale 181 35 lime 216 9 shale 225 22 lime 247 3 shale 250 22 lime 242 13 shale 445 3 lime 448 9 shale 457 9 lime 466 oil show 9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 1 lime 540 31 shale 571 10 lime 540 <t< th=""><th>16</th><th>soil & clay</th><th>16</th></t<>	16	soil & clay	16
102	4	clay & gravel	20
63 shale lime 175 6 shale 181 35 lime 216 9 shale 225 122 lime 247 3 shale 250 22 lime 272 base of the Kansas City 173 shale 445 3 lime 448 9 shale 457 9 lime 466 oil show shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 627 4 silty shale 667 1 lime & 595 3 shale 628 6 broken sand 634 brown & green sand, ok bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 735 brown, good bleeding 5 shale 732 1 broken sand 735 brown, good bleeding 5 shale 732 1 broken sand 735 brown & grey sand, good bleeding 5 sand 740 grey, no oil show	53	shale	73
10	29	lime	. 102
6 shale 181 35 lime 216 9 shale 225 22 lime 247 3 shale 250 22 lime 272 base of the Kansas City 173 shale 445 3 lime 448 9 shale 457 9 lime 466 oil show 9 shale 475 9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 1 lime 540 31 shale 571 10 lime 581 9 shale 590 1 lime & shells 688 6 broken sand	63	shale	165
Section	10	lime	175
9	6	shale	
22	35	lime	
3 shale 250 22 lime 272 base of the Kansas City 173 shale 445 3 lime 448 9 shale 457 9 lime 466 oil show 9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 1 lime 540 31 shale 571 10 lime 581 9 shale 590 1 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding <t< th=""><th>9</th><th>shale</th><th></th></t<>	9	shale	
173	22	lime	247
173 shale 445 3 lime 448 9 shale 457 9 lime 466 oil show 9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 1 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show <t< th=""><th>3</th><th>shale</th><th>250</th></t<>	3	shale	250
Shale	22	lime	272 base of the Kansas City
9 shale 457 9 lime 466 oil show 9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 735 brown, good ble	173	shale	445
9 lime 466 oil show 9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown, good bleeding 5 sand 740 grey, no oil show	3	lime	448
9 shale 475 13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 5 sand 740 grey, no oil show		shale	457
13 oil sand 488 green, ok bleeding 7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show		lime	466 oil show
7 shale 495 18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	9	shale	475
18 oil sand 513 green, good bleeding 4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show		oil sand	488 green, ok bleeding
4 shale 517 1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	7	shale	
1 coal 518 17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	18	oil sand	
17 shale 535 5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	4	shale	
5 lime 540 31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	1	coal	
31 shale 571 10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	17	shale	
10 lime 581 9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	5	lime	
9 shale 590 5 lime 595 33 shale 628 6 broken sand 634 brown & green sand, ok bleeding 33 shale 667 1 lime & shells 668 7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	31	shale	571
lime 595 shale 628 broken sand 634 brown & green sand, ok bleeding shale 667 lime & shells 668 lime & shells 668 lime & shells 668 lime & shells 668 silty shale 679 sand 683 black, no oil show shale 732 lime & shelle 732 lime & shelle 732 lime & shelle 735 brown & grey sand, good bleeding lime 595 lime 628 lime 677 lime & shelle 667 lime & shelle 668 lime & shelle 667 lime & shelle 668 lime & shelle 667 lime & shelle 668 lime & shelle 667 lime & shelle 667 lime & shelle 668 lime & shelle 667 lime & shelle 668 lime & shelle 667 lime & shelle 668 lime & shelle 667 lime & shelle 668 lime & she	10	lime	581
shale 628 broken sand 634 brown & green sand, ok bleeding shale 667 lime & shells 668 four oil sand 675 brown, good bleeding silty shale 679 sand 683 black, no oil show shale 732 broken sand 733 brown & grey sand, good bleeding oil sand 735 brown, good bleeding sand 740 grey, no oil show	9	shale	590
broken sand 634 brown & green sand, ok bleeding 667 lime & shells 668 oil sand 675 brown, good bleeding 679 silty shale 679 sand 683 black, no oil show 732 broken sand 733 brown & grey sand, good bleeding 735 brown, good bleeding 735 brown, good bleeding 5 and 740 grey, no oil show	5	lime	595
shale 667 lime & shells 668 round 675 brown, good bleeding silty shale 679 sand 683 black, no oil show shale 732 lime & shells 679 shale 732 lime & shells 679 shale 732 lime & shells 679 shale 732 round 733 brown & grey sand, good bleeding lime & shells 668 silty shale 679 shale 732 round 735 brown, good bleeding sand 740 grey, no oil show	33	shale	
lime & shells oil sand for oil sand silty shale sand shale for oil show for for oil s	6	broken sand	_
7 oil sand 675 brown, good bleeding 4 silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	33	shale	667
silty shale 679 4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	1	lime & shells	668
4 sand 683 black, no oil show 49 shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	7	oil sand	675 brown, good bleeding
shale 732 1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	4	silty shale	679
1 broken sand 733 brown & grey sand, good bleeding 2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	4	sand	683 black, no oil show
2 oil sand 735 brown, good bleeding 5 sand 740 grey, no oil show	49	shale	732
5 sand 740 grey, no oil show	1	broken sand	733 brown & grey sand, good bleeding
· ·	2	oil sand	735 brown, good bleeding
16 silty shale 756	5	sand	740 grey, no oil show
	16	silty shale	756

Whiteside #2-IW	Page 2
Whiteside #2-IW	Page 2

4	oil sand	760 brown, good bleeding
31	silty shale	791
22	sand	813 grey & white, no oil show
12	sand	825 white, no oil show
1	coal	826
2	shale	828 TD

Drilled a 9 7/8" hole to 25'
Drilled a 5 5/8" hole to 828'

Set 25' of 7" surface casing cemented with 6 sacks of cement.

Set 818.6' of 2 7/8" threaded and coupled 8 round upset tubing with 3 centralizers, 1 float shoe and 1 clamp.



TICKET NU	MBER_	39810	
LOCATION	Ottawa	,KS	
FOREMAN	Case, Ke	inedes	

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

FIELD TICKET & TREATMENT REPORT

CEME	NT
------	----

020 401 0210 01 000 101 01	•	OLNE	4 1			
DATE CUSTOMER	# WELL NAME & NUM	MBER	SECTION	TOWNSHIP	RANGE	COUNTY
5/17/12 7806	Whiteside #	ZIW	Swaz	20	20	AN
CUSTOMER		· .				
Tailwater	Inc		TRUCK#	DRIVER	TRUCK#	DRIVER
MAILING ADDRESS		•	481	Casken	CK	
6421 Avonda	be Dr. Suite 212		Colece	GarMoo	6M	
CITY	STATE ZIP CODE		675	Kei Det	KD	
Oklahoma City	OK 73116	<u> </u>	510	Set Tuc	ST	
JOB TYPE Constring	HOLE SIZE 5578"	HOLE DEPT	н <u>8ж8'</u>	CASING SIZE & W	/EIGHT_27/	"EVE
CASING DEPTH 818'	DRILL PIPE	TUBING			OTHER	
SLURRY WEIGHT	SLURRY VOL	WATER gal/	sk	CEMENT LEFT in	CASING 2/2	"rufber slug
DISPLACEMENT 4.76 656						
REMARKS: held safel	, meeting, established	ed circul	ation, mis	ced towns	ed 100 7	# Heurium
col followed by	10 bb/s fresh water	Mixed	+ pumpea	110 sks 1	50/50 Paz	mix cener
us/ 2% gel per	sk, coment to so	irface , t	lusted pump	dear pu	mped 21/-	"rubber
plue to casing 7	TD w/ 4.76 bb/s	frech u	ater pres	ured to &	8' PS/ we	ell held
prossure for 30	win MIT, released	pressure	e, shut in	casing.		
ſ			/			
	e de la companya de		*		47	
ACCOUNT						

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUC	т	UNIT PRICE	TOTAL
5401	1	PUMP CHARGE			1030,00
5406	30 mi	MILEAGE	•		120.00
5402	818'	Casive footage			
5407	3 minimum	ton mileage			175.00
550 ac	1.5 hrs	80 Vac			135.00
					·
1124	110 sks	5%50 Poznix cerent			1204.50
1118B	285 #	Premium Gel 2/2" rubber prug			59.85
4402	1	2/3" Cubber Oliva			28.00
1102		1 2 1000 10 3	,		
			,		4
				·	1 2 0 1
				A. (1) (1)	Mark
,			1		
			\$\$\frac{1}{2}\$		
			7.8%	SALES TAX	100.80
Ravin 3737	1) 6 5	ocation TITLE		ESTIMATED TOTAL	2853.15
AUTHORIZTION	· No Co Report	ocation 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 form.