

## Kansas Corporation Commission Oil & Gas Conservation Division

136925

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

Name:   Address 1:	OPERATOR: License #	API No. 15
Address 2:	Name:	Spot Description:
City:	Address 1:	SecTwpS. R 🔲 East 🗌 West
Contact Person:	Address 2:	Feet from North / South Line of Section
NR	City:	Feet from _ East / _ West Line of Section
CONTRACTOR: License #         County:           Name:         Wellsite Geologist:           Purchaser:         Posignate Type of Completion:             New Well   Re-Entry   Workover   Gas   D&A   ENHR   SIGW   Gas   D&A   ENHR   SIGW   Multiple Stage Cementing Collar Used?   Yes   No   If yes, show depth set:   Feet   Multiple Stage Cementing Collar Used?   Yes   No   If yes, show depth set:   Feet   If Alternate II completion, cement circulated from:   feet depth to:   w/   sx cmt.           If Workover/Re-entry: Old Well Info as follows:         Original Comp. Date:   Original Total Depth:   Conv. to GSW   Depening   Re-perf.   Conv. to GSW   Plug Back Total Depth   Dual Completion   Permit #:   SWD   Permit #:   SWD   Permit #:   ENHR   Permit #:   GSW   Permit #:   County:   Permit #:   C	Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Lease Name:	Phone: ()	□NE □NW □SE □SW
Wellsite Geologist:	CONTRACTOR: License #	County:
Purchaser:	Name:	Lease Name: Well #:
Designate Type of Completion:  New Well Re-Entry Workover Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd.  If Workover/Re-entry: Old Well Info as follows:  Original Comp. Date: Deepening Re-perf. Conv. to ENHR Conv. to GSW Plug Back: Plu	Wellsite Geologist:	Field Name:
New Well	Purchaser:	Producing Formation:
New Well	Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
Oil		, ,
Well Name:	Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd.  CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	Amount of Surface Pipe Set and Cemented at: Feet  Multiple Stage Cementing Collar Used?
Well Name:Original Total Depth:	Operator:	
Original Comp. Date: Original Total Depth: bbls  Deepening Re-perf. Conv. to ENHR Conv. to SWD  Conv. to GSW  Plug Back: Plug Back Total Depth Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:  ENHR Permit #:  GSW Permit #:  GSW Permit #:  Original Total Depth: bbls  Chloride content: ppm Fluid volume: bbls  Dewatering method used: bewatering method used:  Location of fluid disposal if hauled offsite:  Operator Name: License #:  Quarter Sec Twp S. R East West  County: Permit #:	Well Name:	
GSW Permit #: County: Permit #:	Original Comp. Date: Original Total Depth:  Deepening Re-perf. Conv. to ENHR Conv. to SWD  Conv. to GSW  Plug Back: Plug Back Total Depth  Commingled Permit #:  Dual Completion Permit #:  SWD Permit #:	Chloride content: ppm Fluid volume: bbls  Dewatering method used:  Location of fluid disposal if hauled offsite:  Operator Name: License #:
	Spud Date or Date Reached TD Completion Date or	

## **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 Approved by: Date:

Side Two

1136925

Operator Name:			Lease Name: _			_ Well #:	
Sec Twp	S. R	East West	County:				
time tool open and cl	osed, flowing and shu es if gas to surface te	nd base of formations pe at-in pressures, whether est, along with final chart well site report.	shut-in pressure rea	ched static level,	hydrostatic press	sures, bottom h	nole temperature, fluid
Drill Stem Tests Take		☐ Yes ☐ No		og Formatio	n (Top), Depth ar	nd Datum	Sample
Samples Sent to Geo	ological Survev	☐ Yes ☐ No	Nam	ne		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	ed Electronically	Yes No Yes No Yes No					
List All E. Logs Run:							
			RECORD No-	ew Used ermediate, producti	on, 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
		ADDITIONA	L CEMENTING / SQI	JEEZE RECORD	1		
Purpose:  —— Perforate —— Protect Casing	Depth Top Bottom	Type of Cement	# Sacks Used		Type and I	Percent Additives	
—— Plug Back TD —— Plug Off Zone							
Shots Per Foot	PERFORATI Specify	ON RECORD - Bridge Plu Footage of Each Interval Pe	gs Set/Type rforated		cture, Shot, Cemen		d Depth
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or EN	IHR. Producing Me		Gas Lift C	Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wat	er B	bls.	Gas-Oil Ratio	Gravity
DISPOSITI	ON OF GAS:		METHOD OF COMPL	_		PRODUCTIO	ON INTERVAL:
Vented Sol	d Used on Lease	Open Hole	Perf. Dually (Submit		mit ACO-4)		





LOCATION Evreka KS
FOREMAN Shannon Feck

DATE

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

## FIELD TICKET & TREATMENT REPORT

DATE	CUSTOMER#	WELL	NAME & NUME	BER	SECTION			
11-2-12	FILE	A STATE OF THE PARTY OF THE PAR			SECTION	TOWNSHIP	RANGE	COUNTY
CUSTOMER	5115	Voluntee	or #	62				Wilson
	11 4 6 1	Corporation		Gus			100000	Mark Congress
MAILING ADDRE	SS	CO 101-C/ 101	·	Tones	TRUCK#	DRIVER	TRUCK#	DRIVER
A CONTRACTOR OF THE PARTY OF TH	onarch Bay	pla 2 #	<i>3</i> 35	Jones	520	Johns		
CITY	maken Bay	100000		]	491	Jevenny 4		
Monarch B	Zanel.	- 22	ZIP CODE		637	Jim m		
		CA	92629		HZO EXPRE	S Transpor	7	
JOB TYPE 4/5	0	HOLE SIZE 6%	; ?	HOLE DEPTI	1238'	CASING SIZE & W		1160 # USA
CASING DEPTH_		DRILL PIPE -		TURING ~				77.0 0500
SLURRY WEIGH	T/3.5-/36#	SLURRY VOL 4	2861	WATER colle	4 90		OTHER	
DISPLACEMENT	18.8 Bb1	DISPLACEMENT	Det 900	MATER YOUR	e @ 1300	CEMENT LEFT in RATE 58PM	Casing	
		2" Casing	wil week on	MIX PSI COM	d 720	RATE SOPM		
Bring ge	I all the	way to s	7 4045 9 64	Di a	Jown 20	, mixed yo	oor gel	thish without
	Pares 10 2	W dua 10	1- ma >	Kig up	nead 4 ma	mifold mix	200 # 9	d flush
Dar EV	1600	a oye way	rero Poliki	ed /35	sks Thick	Set Cement	with 1/2#	Phonosea 1
Per SK,	Wash DUT	fump of 11h	1125 x di	isflace u	J/ 18.8 Bb/	water, fine	1 pumpin	a pressure
or just	SI, DUMPEC	1/10g to 13	300 PSI, F	10a+ +	Plus held	good. Go	od cice.t.	ation @ all
times 9	1'Bb/ 5/1	irry to pi	7 Job	Comple	té.	0	en circuit	47701. (3 47)
							W- W	
	With the same of t		11-7	hanks	Shanna	of Crew	11	
						FLIEW		

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE	1030,00	1030.00
5406	45	MILEAGE	4.00	180.00
1126A	135 SKS	Thick Set Cement	19.20	2592.00
1107A	70#	Phonoseal @ 1/2 H/SK	1.29	90.30
1118B	600#	Gel-Flush	. 21	126.00
1105	50#	cotton seed Hulls - (w- Flash)	.44	22.00
5407 A	7,42 Tons	Ton mileage bulk , Truck	1. 34	447.43
5502 C	3 HRS	80 Bbl Vac Truck (consolidated)	90,00	270.00
5501 C	y hrs	130 Bbl Transport (HZO Express)	1/2.00	448.00
1123	9000 bal	City Water	16.50/1000 901	148.50
4404		41/2" Top Rubber Plug	45.00	45.00
		. 527		5399.23
/in 3737	^	(4.3%)	SALES TAX	190.52
	0. 11 6	254313	ESTIMATED	5589.15

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.

TITLE

Air Drilling Specialist Oil and Gas Wells

Operator

Job No.

Driller

Driller

Driller

M.O.K.A.T. DRILLING Office Phone: (620) 879-5377

P.O. Box 590 Caney, KS 67333

PAYTER OIL BRAZES	O I I STING	Well No.			Lease		Loc.	ll.	1/4	1/1	Se	Sec. 75 Twp. 20		Rge,
BAUER OIL INVESTMENTS, LLC	IMENIS, LLC		62		VOLUN	VOLUNTEER UNIT	IIT			200	000	CC	67	
		County			State		Type/Well		Depth	Hours		Date Started	Date	Date Completed
			WILSON		K	KS			1238			10/18/12		10/22/12
	Casing Used				ä	Bit Record					Coring	Coring Record		
	24' 8 5/8"	.8/9.	B	Bit No.	Type	size	From	To	Bit No.	type	Size	From	To	% Rec.
	Cement Used					6								
TOOTIE	7	-				6 3/4"								
	Rig No.													
	Hammer No.													

Formation Record

Lom	To	Formation	From	o L	Formation	From	ol To	Formation	From	0	Formation
c	c	OVERBIRDEN	035	Ľ	GREV SHALE						
2	55	LIME	940	949	LIME						
53	76	SHALE	949	954	BLACK SHALE/COAL	4L					
9/	125	LIME	954	957	LIME						
125	160	LIME/SHALE	957	972	SAND (OIL ODOR)	1 50					
_	283	SHALE/SANDY SHALE	972	1024						1	
Н	288	LIME	1024	1026							
288	290	SHALE	1026	1028		AL					
$\vdash$	291	COAL	1028		GREY SHALE						
291	294	SHALE	1034	1046	SAND (OIL O	CP	-				
294	348	SAND (WATER)	] 1046	1102							
348	441	SHALE	1102	1110		<b>一</b>					
_	909	LIME	1110	1172	SHALE						
909	511	SHALE	1172	1178		00					
511	515	LIME	1178	1180	SAN					P	
	553	SHALE	1180	1184	SHALE						
553	578	LIME	1184	1238	SAND (OIL ODOR)	) [					The second secon
	620	SHALE									
-	635	LIME									
635	089	SHALE			T.D. 1238						
-	701	LIME									
701	718	SHALE									
718	729	LIME									
729	846	SHALE									
-	855	LIME/SHALE									
_	872	LIME									
872	088	SHALE									
_	882	LIME								0.00	
-	206	SHALE									
_	928	LIME									
928	935	BLACK SHALE									