

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION 1069112

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 Dorth / South Line of Section
City: Sta	ite: Zip:+	Feet from Cast / West Line of Section
Contact Person:	·	Footages Calculated from Nearest Outside Section Corner:
Phone: ()		
CONTRACTOR: License #		County:
		Lease Name: Well #:
		Field Name:
5		Producing Formation:
Designate Type of Completion:		Elevation: Ground: Kelly Bushing:
New Well	Entry Workover	Total Depth: Plug Back Total Depth:
<ul> <li>Oil</li> <li>WSW</li> <li>Gas</li> <li>D&amp;A</li> <li>OG</li> <li>CM (Coal Bed Methane)</li> <li>Cathodic</li> <li>Other (Core,</li> </ul>	SWD     SIOW       ENHR     SIGW       GSW     Temp. Abd.	Amount of Surface Pipe Set and Cemented at: 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:	
Well Name:		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date: Deepening Re-perf.	Original Total Depth:     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 East West
	Permit #:	County: Permit #:
GSW	Permit #:	
Spud Date or Date Read Recompletion Date	ched 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 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:

	Side Two	
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 Sho	eets)	Yes No		og Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolog	gical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted B (If no, Submit Copy)	Electronically	<ul> <li>☐ Yes</li> <li>☐ No</li> <li>☐ Yes</li> <li>☐ No</li> <li>☐ Yes</li> <li>☐ No</li> </ul>					
List All E. Logs Run:							
			G RECORD				
		Report all strings se	t-conductor, surface, inte	ermediate, producti	on, etc.	1	
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 Specify Fo		RD - Bridge F Each Interval		e			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed F	Product	ion, SWD or ENH	۲.	Producing N	_	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
									Ι	
DISPOSITIO	N OF C	BAS:			METHOD	OF COMPLE	TION:		PRODUCTION INTE	RVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Dually (Submit )		Commingled (Submit ACO-4)		
(If vented, Subi	mit ACC	)-18.)		Other (Specify	)					

# Leis Oil Services, LLC

1410 150th Rd Yates Center, KS 66783

### Bill To:

0 - 30 days

\$40,092.00

31 - 60 days

\$0.00

Greg Lair	
Piqua Petro	
1331 Xylan Rd	
Piqua, KS 66761	

# Invoice

Number: 1001

Date: October 24, 2011

Ship To:

Greg Lair Piqua Petro 1331 Xylan Rd Piqua, KS 66761

PO	Number	Terms	Project	:
			Wingrave 6	wells
Date	Description	Hours	Rate	Amount
10-5-11	Digging Drill Pit	1.00	100.00	100.00
10-5-11	K cement for surface	8.00	11.00	88.00
10-6-11	_ Drilled Wingrave 48-	1,070.00	6.00	6,420.00
10-10-11	Digging Drill Pit	1.00	100.00	100.00
10-10-11	cement for surface	8.00	11.00	88.00
10-11-11	Drilled Wingrave		6.00	6,420.00
10-12-11	Digging Drill Pit	1.00	100.00	100.00
10-12-11	cement for surface	8.00	11.00	88.00
10-13-11	Drilled Wingrave 46-	-11 1,096.00	6.00	6,576.00
10-14-11	Digging Drill Pit	1.00	100.00	100.00
10-14-11	cement for surface	8.00	11.00	88.00
10-17-11	Drilled Wingrave WGG	5 5-11 1,072.00	6.00	6,432.00
10-18-11	Digging Drill Pit	1.00	100.00	100.00
10-18-11	cement for surface	8.00	11.00	88.00
10-19-11	Drilled Wingrave 49-	-11 1,090.00	6.00	6,540.00

61 - 90 days

\$0.00

1915 C Total \$40,092.00

> 90 days

\$0.00

	Consolid of Well Boryle Chanute, KS 667 or 800-467-867	20			ERED	TICKET NUME LOCATION G FOREMAN R PORT	kera K Ledhard	3270
DATE	CUSTOMER #	WE	LL NAME & NUM	IBER	SECTION	TOWNSHIP	RANGE	COUNTY
Lo / 14 / 11 CUSTOMER	4950	Winarau	e 48-11		14	245	166	Wordsen
USTOMER					TRUCK #	DRIVER	TRUCK #	DRIVER
MAILING ADDR	Pique Petro	<0m		-	520	Allen B.	HUGOILI	Ditrait
	331 Xyla				(01)	Chris B.		
CITY	au, ay,ac	STATE	ZIP CODE	7	452/Te3	ED		
P	909	KS	(derla)					1
OB TYPE		HOLE SIZE_	55/2"	_ HOLE DEPT		CASING SIZE & V	VEIGHT	
ASING DEPT		DRILL PIPE_		TUBING 2			OTHER	
LURRY WEIG	HT_13.6#	SLURRY VOL			sk_7.0		CASING 0	
ISPLACEMEN	IT La. Bbls	DISPLACEME	NT PSI SAO	MEK PSI ///	Bup plug +	RATE		
EMARKS:	Safety meeti	he Rig w	to 23/8" +	ibna lug	0 5 BBI L	ate ahead.	Mixed 30	a" gel-
						ix cerent up		
4 % ge!	+ 190 Cach	2.0 13.4	#/gd yu	11 1.47.	shut down,	weshart pin	a + lines,	drap 2
alugs.	Displace ~	1 6.2 BD	5 fresh L	ster. Fine	1 pupp pres	une 500 PIT	Bune plugs	6
1000 157.	Shut we	1) in e:	500 PSJ. 6	and cement	etvins t	& surface =	5 BA S	4114
to pit.	Job camp	lete. Rig	dawn					

"THACK You"

ACCOUNT	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
540)	/	PUMP CHARGE	975:00	975.00
5406	40	MILEAGE	4.00	1100.00
1131	130 SKS	loal 40 Poznix remont.	11.95	153.50
1110A	520%	4 to Kal-sed 13#	,44	228.81
11186	45071	490 901	.20	90.00
1162	116#	193 10162	,70	27.00
11180	300*	gel-fush	.20	60.00
5407	5.6	ton mileage buiktry	m/c	330.00
55016	3.5 45	water transport	90.00	315.00
1123	4000 gals	city wete	15.60/1000	62.40
4402	2	2 1/8" top add plags	28.00	56.00
	•		Substition)	3907.7
		7.32	SALES TAX	155.31
in 3737	01	QUICH	ESTIMATED	4063.03
THORIZTION	Note CT	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

# **LEIS OIL SERVICES**

111 East Mary • Yates Center, Kansas 66783 • (620) 625-3676

Operator License #: 30345	API #: 207-27957-00-00
Operator: Piqua Petro, Inc.	Lease: Wingrave
Address: 1331 Xylan Rd Piqua, KS 66761	Well #: 48-11
Phone: 620.433.0099	Spud Date: 10-10-11 Completed: 10-11-11
Contractor License: 32079	Location: NE-SW-NW-SW of 16-24-16E
T.D.: 1072 T.D. of Pipe: 1066	790 Feet From South
Surface Pipe Size: 7" Depth: 42'	2050 Feet From West
Kind of Well: Oil	County: Woodson

# LOG

Thickness	Strata	From	То	Thickness	Strata	From	То
16	Soil and Clay	0	16	6	Oil Sand	967	973
130	Shale	16	146	40	Dark Shale	973	1013
267	Lime	146	413	1	Lime	1013	1014
25	Shale	413	438	2	Shale	1014	1016
18	Lime	438	456	1	Lime	1014	1017
2	Shale	456	458	2	Shale	1010	1019
2	Lime	458	460	7	Oil Sand	1019	1013
16	Shale	460	476	46	Shale	1015	1020
88	Lime	476	564			1020	1072
3	Shale	564	567				-
18	Lime	567	585				
2	Shale	585	587				
29	Lime	587	616				
162	Shale	616	778				
4	Lime	778	782				
11	Shale	782	793				
2	Lime	793	795				
7	Shale	795	802				
11	Lime	802	813				
61	Shale	813	874				
3	Lime	874	877		T.D.		1070
4	Shale	877	881		T.D. of Pipe		10/0
13	Lime	881	894		no. or ripe		1000
12	Shale	894	906				
3	Lime	906	909				
16	Shale	909	925				
26	Lime	925	951				
16	Shale	951	967				