

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1242489

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:	SecTwpS. R 🗌 East 🗌 West
Address 2:	Feet from North / South Line of Section
City: State: Zip:+	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.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
☐ Oil ☐ WSW ☐ SWD ☐ SIOW	Producing Formation:
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Elevation: Ground: Kelly Bushing:
☐ OG ☐ GSW ☐ Temp. Abd.	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No
If Workover/Re-entry: Old Well Info as follows:	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: Original Total Depth:	
☐ Deepening ☐ Re-perf. ☐ Conv. to ENHR ☐ Conv. to SWD	Drilling Fluid Management Plan
☐ Plug Back ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
☐ Commingled Permit #: ☐ Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	·
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R
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:			L	ease Name: _			Well #:			
Sec Twp	S. R	East We	est C	County:						
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in pres	sures, whether sh	ut-in pressur	e reached stati	c level, hydrosta	tic pressures, bott		rval tested, time tool erature, fluid recovery,		
Final Radioactivity Lo files must be submitted					ogs must be ema	iled to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log		
Drill Stem Tests Taken Yes No (Attach Additional Sheets)				Log Formation (Top), Depth				Sample		
Samples Sent to Geo	logical Survey	Yes	No	Nam	e		Тор	Datum		
Cores Taken Yes Electric Log Run Yes			No No							
List All E. Logs Run:										
		(CASING REC	ORD Ne	ew Used					
		· ·		ıctor, surface, inte	ermediate, producti	1		I		
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
		ADD	ITIONAL CEN	MENTING / SQL	JEEZE RECORD					
Purpose:	Depth Top Bottom	Type of Cem	ent #	# Sacks Used T			Type and Percent Additives			
Perforate Protect Casing	100 20111111				-					
Plug Back TD Plug Off Zone										
1 lag on zono										
Did you perform a hydrau	ulic fracturing treatment	on this well?			Yes	No (If No, ski	o questions 2 ar	nd 3)		
Does the volume of the to		•				_ ` ` '	p question 3)			
Was the hydraulic fractur	ing treatment information	on submitted to the c	hemical disclo	sure registry?	Yes	No (If No, fill	out Page Three	of the ACO-1)		
Shots Per Foot PERFORATION RECORD - Bridge PI Specify Footage of Each Interval P					Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
5,55mg 6. 240mmlorvan										
TUBING RECORD:	Size:	Set At:	Pa	acker At:	Liner Run:					
						Yes No				
Date of First, Resumed	Production, SWD or Ef		cing Method: owing	Pumping	Gas Lift C	other (Explain)				
Estimated Production Per 24 Hours	Oil	Bbls. G	as Mcf	Wate	er Bi	ols. G	as-Oil Ratio	Gravity		
DIODOCITI	ON OF CAS:		N 4 - T - 1		TION:		PROPUSTIC	ON INTERVAL.		
Vented Solo	ON OF GAS: Used on Lease	Open Ho		IOD OF COMPLE \Box		nmingled	PRODUCTION	ON INTERVAL:		
	bmit ACO-18.)	Other (S	necify)	(Submit		mit ACO-4)				



CUSTOMER#

WELL NAME & NUMBER

TICKET NUMBER LOCATION Oxtawa FOREMAN Fred Made

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

FIELD TICKET & TREATMENT REPORT CEMENT

	CUSTOMER#	***	L NAME & NUMBER	R SEC	CTION	TOWNSHIP	RANGE	COUNT
9-18-14	4448	Joeck	L KR3	W2 5	ß	17	72	mi
USTOMER	. D							
AILING ADDR	<u>s Resourc</u> ESS	es Expl	+ Dav.		JCK#	DRIVER	TRUCK#	DRIVER
	3 W 110				12	FreMad		
ITY IS TO	5 W 110	STATE	ZIP CODE		35	Har Bec		
Overland	10004	KS	66210		75	Ki Det		
		HOLE SIZE			23	Tro Hor	<u> </u>	
	4	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		OLE DEPTH	22_	CASING SIZE & V	VEIGHT 27	
LURRY WEIGH		SLURRY VOL		JBING @ 478	•		OTHER	1 . 0
	7.78BB			ATER gal/sk		CEMENT LEFT in		3 4 Plug
EMARKS:				IX PSI		RATE YBA	1. 1	od/
		lix KPE	ma 8/	. Establis	POA	up race. W	IXI PUMP	100 4
1/2 # D	hero Sad			SKS 50/5	O Paz	My Co	west 27	5 Cycl
Dien	10 2% "	12.16	- Min X	Sortaco.	Flu	ish pump		
8004	101 D	1.000	a plug rea	to sex f	mca	say. Tr	essure +	٥
Cash	<i>F</i> -1. <i>Re</i>	Lease	OVESS UPC	to sex ti	Dat	Vacue. S	hotin	
Lasm	7							
Uta	h Drill					-J ^	144 4	
ra	L Dine	7				Jud	Moder	
ACCOUNT	QUANITY (or UNITS	DESC	RIPTION of SERVICE		DUOT		
CODE				TION OF SERVICE	S OF PRO	DUCT	UNIT PRICE	TOTAL
5401		<u> </u>	PUMP CHARGE			495		10850
5406		25mi	MILEAGE			455		1050
5405	13.0	9.3	Casing	footoge				NC
	11		//	/		(0)		
5407	Minimu	Y	Ion Mi	105		503		3689
5407 5500C		2 hrs		Vac Pruch				3689
		200		Vac Truck		675		3689
		200		Vac Pruch				3689
1124	5	2hrs SISKs	80 BBL				92,50	2009
2202C	23	2hrs	\$0 BBL	By Mix Ce			9350	2009
1124	23	2 hrs	80 BBL	be Mix Ces or Gel			5,92	2009
1124 11188	23	2hrs	\$0 BBL	be Mix Ces or Gel	men		57 ⁹²	2009
1124 11188	23	2hrs	80 BBL	be Mix Ces or Gel al Mate	rial	675	57 ⁹² 55 ³⁵ 1038 ⁷⁷	2009
1124 11188	23	2hrs	80 BBL	be Mix Ces or Gel	rial	675	57 ⁹²	2009
1124 11188	23	2hrs	Solso P Promin Phono So	be Mix Ces or Gel al Mate Les	rial	675	57 ⁹² 55 ³⁵ 1038 ⁷⁷	727
1124 11188 1107A	23	2hrs	Solso P Promin Phono So	be Mix Ces or Gel al Mate	rial	675	57 ⁹² 55 ³⁵ 1038 ⁷⁷	727
1124 11188 1107A	23	2hrs	Solso P Promin Phono So	be Mix Ces or Gel al Mate Les	rial	675	57 ⁹² 55 ³⁵ 1038 ⁷⁷	2009
1124 11188 1107A	23	2hrs	Solso P Promin Phono So	be Mix Ces or Gel al Mate Les	rial	675	57 ⁹² 55 ³⁵ 1038 ⁷⁷	727
1124 11188 1107A	23	2hrs	Solso P Promin Phono So	be Mix Ces or Gel al Mate Les	rial	675 ⁻	5192 5535 103877 -31163	727
1124 1118B 1107A	23	2 hrs	Solso Peromina Phono So	be Mix Ces or Gel al Mate Les	rial	%	5192. 5535. 10387? -31163	7274
1124 1118B 1107A	23	2 hrs	Solso Peromina Phono So	be Mix Ces or Gel al Mate Les	rial	675 ⁻	5,92 5535 703877 -311 63 -311 63 SALES TAX	727
1/24 11/88 1107A	23	2 hrs	Solso Peromina Phono So	be Mix Ces of Gel Mote Les Tot	rial	%	5192. 5535. 10387? -31163	7274

account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

SPUD DATE: 17 Sep 14	1			1				
FINISH DATE: 1850)	ÿ							
LEASE: Joech	e\				TAH			
LEASE OPERATOR: K	-D						7 34	
WELL: KR33					Sugar Spanish	SECTION S.		
API: 15-121-3	0644							
SEC: TWP:	RNG:							
COUNTY: MICHMI				-				
DRILLERS NAME: KOW	he Hi	wan			2394 UTA	H ROA	D	
RIG#:	• (RANTOUL,	KS 660	079	
SURFACE: SIZE BIT 976	LEN	GTH al	110	SIZE	CEMENT	5 Bo	105	
DRILL BIT SIZE 57/8				27/8		21	2	_
DKILL BIL SIZE	LENG	TH_C	M. 10	SIZE 37/8	BAFFLE	11 1	20	
TD 522 CORED_	415-1	135						
FORMATIONS	THICKNESS	FROM	T =0					_
501	(-	C	(g	FORMATION	JAHT BLEECK	THICKNESS	FROM	то
Clau	8	6	14	01/2010	era latte	3	1414	415
Shale	65	14	79	Broken (रुष्ण निर्मिष्ट १००६ ५०० खेळ	3	413	7/0
Lime	100	49	80	Mari Car		1/2	40	7007
Shale	+ 1	80	81	Shale		11/2	1/12	40 (
Lime	115	81	विष	14	relly)	19	132	45/
Shale	à3	98	ाँबा	1 - 0		7	147	11
Lime	1 à	lài	1a3		/ 0	9	1111	442
Shale	3	iã3	126	rime	nc (3 Bee)		1150	750
Lime	14	iab	130	Shale		35	1164	454
Coal	Ц	130	13/1	1 1.00 0		22	454	492
Shale	aa	134	126	Shale		18		
IMP	9	134	165	Lime		a	510	510
Shale		165	166	Shalr -	CIT	10	512	512 522
Ime	4	166	170		1 0	_10_	O, Q	200
Shale Lime	12	170	182					
Lime	19	129	194					
Shale	a	194	196					-
Lime	19	196	308					-
Shale	14	රිතුරි	るら					
Coal	3	<i>319</i>	215					
Shale	a		917					
Lime	20	237	237					
Coal	4		237					
fime	5	941	246					
Shale	14	246	250					
Lime (KCB)	6	<u>a50</u>	350 356					
Shale	144	25%	400					
Shale Broken and Show	a	400	402					
SUBANO Washow	9	402	411	1				
LimeySand	3	411	414					