

Confidentiality Requested:

Yes No

## Kansas Corporation Commission Oil & Gas Conservation Division

1238726

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		∐ 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:		
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 Plan	
Plug Back	Conv. to G		(Data must be collected from to		
Commingled	Permit #		Chloride content:	ppm Fluid volume	: bbls
Dual Completion			Dewatering method used:_		
SWD			Location of fluid disposal if	hauled offsite:	
ENHR	Permit #:				
GSW	Permit #:		Operator Name:		
			Lease Name:		
Spud Date or Date R	eached TD	Completion Date or	Quarter Sec	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 III 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			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)  Depth				)epth
						(			_	
TUBING RECORD:	Size:	Set At:		Packer A	<del></del>	Liner Run:				
		0017111				[	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)			

Form	ACO1 - Well Completion			
Operator	Mike Kelso Oil, Inc.			
Well Name	Meyer Ankerholz 15			
Doc ID	1238726			

# All Electric Logs Run

Dual Compensated Porosity Log					
Cement Bond Log					
Dual Induction Log					
Microresistivity Log					

Form	ACO1 - Well Completion			
Operator	Mike Kelso Oil, Inc.			
Well Name	Meyer Ankerholz 15			
Doc ID	1238726			

# Tops

Name	Тор	Datum	
Heebner	2616	-894	
Toronto	2634	-912	
Douglas	2656	-934	
Brown Lime	2745	-1023	
Lansing	2776	-1054	
Conglomerate	3106	-1384	
Simpson Sand	3142	-1420	
Arbuckle	3177	-1455	

# 01/12/2015 15:21 FAX

### TREATMENT REPORT

ACIO	& Cemen	23.						Acid Stage No.	
					Type Treatment:	Amt	Type Fluid	Sand Size	Pounds of Sand
Date 10/28/2014 District G.B. F.O. No. 42393					Bkdown	Bbl./Gal.			
Company Mike Kelso Oil						Bbl./Gal.			
Well Nam	e & No. Meyer A	Ankerholtz #15				Bbl./Gal.		***************************************	
Location			Field						
County	Rice		State KS		Flush	Bbl./Gal.			
PA				*	Treated from		ft. to	ft.	No.ft. 0
Casing:	Size	Type & Wt.		Set atft.	from		ft. to		No. ft. O
Formation			Perf.	to	from		ft. to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.ft. 0
Formation	<b>.</b>		Perf.	to	Actual Volume of O	/ Water to Load Ho	of the latest and the		Bbl./Gal.
Formation	12		Perf.						
Uner: S	ize Type &	Wt.	Top at ft.		Pump Trucks.	No. Used: Std.	320 Sp.		Twin
	Cemented: Yes				Auxiliary Equipment	. –		327	
	Size & Wt.					n Greg Jordan Jo			
	Perforated fr		ft. to		Auxiliary Tools				
	71.12.13.13.60	The same of the sa		-	Plugging or Sealing	Materials: Type		·	
Open Hole	Size	T.D.	ft. P.			H-1		Gals.	lb.
					Company of the Compan				
Company	Representative		Mike Ke	so	Treater		Nathan	W.	300 0 0
TIME		SURES							
a.m./p.m	Tubing	Casing	Total Fluid Pumped			REMARKS			
9:00				On Location	:				II in higher to
		OF THE ST			tion				
V.		12-11-11		<b>Broke Circulation</b>	with Pump	truck 0.5 B	PM 100#		
	12.38				The Marie Control		101 200		
	-			Mixed 225 sks of	F 60/40 296 (	Sol 3% Calciu	ım Chloride	at 5 RPM	
				IVIIACU ZZJ 3K3 UI	100/40 2/0	Jei 370 Calcit	an chonde	at 3 DF IVI	
		-		Displaced Cemer	nt with 20 E	DDI s of west	or at EDDAA		
				Displaced Cemel	it With 20.5	BBLS OF Wat	er at 3brivi		
-				Shut in at well	What, the				
				Shut in at well					
					and the same of th				
11:20			•	Job Complete					4
	4.7			Thank You					
					and the same of the same				
			3 54 5	and the same of th					
		33 804							and the same of th
									-
EV CONTRACT									
							· · · · · · · · · · · · · · · · · · ·		



### TREATMENT REPORT

				Acid Stage No	).	
Туре Т	reatment: Amt.		Type Fluid	Sand Size	Pound	s of Sand
Bkdov	wn	Bbl./Gal.				
		Bbl./Gal.				
		Bbl./Gal.				
	Water comments of the second	Bbl./Gal.				
Flush		Bbl./Gal.				193
Treate	ed from		ft, to	ft.	No. ft.	0
ft.	from		ft. to	ft.	No. ft.	0
	from		ft. to	ft.	No. ft.	0
Actual	Volume of Oil / Water	to Load Ho	le:	W-		Bbl./Gal.
	4					
ft. Pump	Trucks. No. Used:	Std.	320 Sp.		Twin	
ft. Auxilia	ry Equipment					
ft. Person	nel Nathan Jordan	n Josh				
ft. Auxilia	ry Tools					
Pluggir	ng or Sealing Materials	: Туре			0	
ft.				Gals		lb.
	Flush Treate ft.  Actual  ft. Auxilia ft. Persor ft. Auxilia Pluggir	Flush Treated from ft. from Actual Volume of Oil / Water  ft. Pump Trucks. No. Used: ft. Auxiliary Equipment ft. Personnel Nathan Jordal ft. Auxiliary Tools Plugging or Sealing Materials	Bkdown  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Flush  From  from  Actual Volume of Oil / Water to Load Ho  ft. Pump Trucks. No. Used: Std.  ft. Auxiliary Equipment  ft. Personnel Nathan Jordan Josh  ft. Auxiliary Tools  Plugging or Sealing Materials: Type	Bkdown  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Flush  Flush  Treated from  ft. to  from  ft. to  Actual Volume of Oil / Water to Load Hole:  ft. Pump Trucks.  No. Used: Std.  Treated From  ft. to  Actual Volume of Oil / Water to Load Hole:  Ft. Auxiliary Equipment  ft. Personnel  Nathan Jordan Josh  ft. Auxiliary Tools  Plugging or Sealing Materials:  Type	Type Treatment: Amt. Type Fluid Sand Size  Bkdown Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Flush Bbl./Gal.  Treated from ft. to ft.  ft. from ft. to ft.  from ft. to ft.  Actual Volume of Oil / Water to Load Hole:  ft. Pump Trucks. No. Used: Std. 320 Sp.  ft. Auxiliary Equipment ft. Personnel Nathan Jordan Josh ft. Auxiliary Tools  Plugging or Sealing Materials: Type	Type Treatment: Amt. Type Fluid Sand Size Pound Bkdown Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Bbl./Gal.  Flush Bbl./Gal.  Treated from ft. to ft. No. ft.  from ft. to ft. No. ft.  Actual Volume of Oil / Water to Load Hole:  ft. Pump Trucks. No. Used: Std. 320 Sp. Twin  ft. Auxiliary Equipment  ft. Personnel Nathan Jordan Josh  ft. Auxiliary Tools  Plugging or Sealing Materials: Type

		Mike k	C. Nathan W.					
TIME a.m./p.m.	Tubing Casing		Total Fluid Pumped	REMARKS				
5:45		5.5"		On Location. Tally casing and run float equipment.				
	3		A Second					
Partie.		7 17 1						
		The same		Hole-3232'				
				Pipe-3224'				
		120						
	44.8			Run centralizers on 1,2,5,8,11 and baskets on 3,11				
9:25				Break circulation with mud pump. Circulate for 30 minutes.				
				DI				
		100		Plug rat hole with 30sks 60/40poz. 2% gel.				
				Tie on 5.5" casing. Mix 50sks 60/40poz 2% gel. Mix 160sks 60/40poz 2%				
				gel 10% salt .75% C-41p .75% C-47a 5#/sk. Gilsonite. At 17.0#/gal.				
		1917	The state of the s	ger 1070 Sait 17570 C 41P 17570 C 474 Shijaki Gilsonite. 71t 1715hijgan				
				Displace with 78.5bbls at 7.5bpm-1000# Plug did not land because it was				
a limb			Test of the	still in plug container.				
11:00				Released pressure. Float Held.				
				Thank You!				
	1			Nathan W.				