

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1236861

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:		
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 II Approved by: Date:



Operator Name:				_ Lease Na	ıme:			Well #:	
Sec Twp	S. R	East	West	County: _					
open and closed, flow	ow important tops of for ing and shut-in pressu to surface test, along w	ires, wheth	ner shut-in pre	ssure reache	ed static	level, hydrosta	itic pressures,		
	g, Final Logs run to ob d in LAS version 2.0 o					gs must be ema	ailed to kcc-we	l-logs@kcc.ks.go	v. Digital electronic lo
Drill Stem Tests Taken (Attach Additional S		Yes	s No		_ Lo		on (Top), Depth		Sample
Samples Sent to Geol	logical Survey	Yes	s No		Name)		Тор	Datum
Cores Taken Electric Log Run		Yes							
List All E. Logs Run:									
		Repor	CASING		Nev	w Used	ion etc		
Purpose of String	Size Hole		Casing	Weight		Setting	Type of	# Sacks	Type and Percent
rulpose of String	Drilled	Set ((In O.D.)	Lbs. / F	t.	Depth	Cement	Used	Additives
			ADDITIONAL	OFMENTING					
Purpose:	Depth	Time				EEZE RECORD		d Darsont Additives	
Perforate	Top Bottom	Type of Cement # Sacks Used			sea		Type ar	nd Percent Additives	
Protect Casing Plug Back TD									
Plug Off Zone									
	ulic fracturing treatment or					Yes		skip questions 2 ai	nd 3)
	otal base fluid of the hydra ing treatment information		_		_	Yes[Yes[skip question 3) fill out Page Three	of the ACO 1)
vvas trie riyuraulic fractur	ing treatment information	Submitted t	o the chemical t	iisciosure regis		ies	INO (11 INO,	IIII out Faye Tillee	or the ACO-1)
Shots Per Foot			D - Bridge Plug: ach Interval Perf				cture, Shot, Cem mount and Kind o	ent Squeeze Recor Material Used)	rd Depth
						·			
TUDING DECORD	Cize	0-+ *+		Do-li- At		Lines Der			
TUBING RECORD:	Size:	Set At:		Packer At:		Liner Run:	Yes	No	
Date of First, Resumed	Production, SWD or ENH	IR.	Producing Meth	iod:					
,	,		Flowing	Pumping		Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil B	bls.	Gas	Mcf	Wate	r B	bls.	Gas-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:			IETHOD OF O	OMB! E.	TION:		DDODUCTIO	ON INTERVAL.
Vented Sold	ON OF GAS: Used on Lease		pen Hole	IETHOD OF C	Dually		mmingled	PHODUCIIC	ON INTERVAL:
	bmit ACO-18.)		_		Submit A		omit ACO-4)		
(11 verneu, Sul	noo 10.)	0	ther (Specify)						

Form	ACO1 - Well Completion
Operator	Kraft Oil Company LLC
Well Name	Vannocker-Fee 9
Doc ID	1236861

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	20	40	Portland	25	
Long	6.75	4.5	11.6	1202	60/40 Poz	130	

CEMENT FIELD TICKET AND TREATMENT REPORT

Customer	kraft oil	State, County	Woodson , Kansas	Cement Type		CLASS A
ob Type	L/S	Section		Excess (%)		40
ustomer Acct #	4418	TWP		Density		13.0/13.6
Vell No.	vannocker-fee #9	RGE		Water Required	and the second	
Mailing Address	Here is a first on their temperature of a visit for place.	Formation	SHALED BUILDING	Yeild		1.81/1.85
ity & State	Land the response to each state the common response to	Tubing		Sacks of Cement	450	75/55
ip Code		Drill Pipe		Slurry Volume		24.1/18.1
ontact	the an express and or sensioners in saniforn for	Casing Size	4 1/2INCH, J-55 (9.5 LBS)	Displacement	AND THE	18.7
mail	and the second s	Hole Size	6 3/4	Displacement PSI	ALC: U	500
ell	Fire up a califold well-supplied the confidence	Casing Depth	AVI Startenbasses :	MIX PSI	,	350
ispatch Location	Eureka	Hole Depth	1212	Rate		3.5
ode	Cement Pump Charges and Mileage	Quantity	Unit	Price per Unit		
5401	CEMENT PUMP (2 HOUR MAX)	1	2 HRS MAX	\$1,085.00	\$	1,085.00
5406	EQUIPMENT MILEAGE (ONE-WAY)	45	PER MILE	\$4.20	\$	189.00
5407	MIN. BULK DELIVERY (WITHIN 50 MILES)	2	PER LOAD	\$368.00	\$	736.0
0	WING BOLK BELIVERY (WITTING OF WILLS)		0	\$0.00	\$	700:0
0		- V	0	\$0.00	\$	nakas skarij a
0		DESCRIPTION OF	0,100,000	\$0.00	\$	THE REPORT OF THE
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0			0	\$0.00	\$	<u> </u>
0		2136 635 1155	0	\$0.00	\$	
	SHARE ALD SOME BUILDING IN THE OLD COME AND CONTROL OF THE CONTROL	or control de	The state of the s	EQUIPMENT TOTAL	\$	2.010.0
	Compatible Chamicals and Water			QUIPMENT TOTAL	Φ	2,010.0
44004	Cement, Chemicals and Water		Company of the second s	000.40		4 400 0
1126A	THICK SET CEMENT (8LB OWC 4% GEL 2% CAL. CLORIDE	55	0	\$20.16	\$	1,108.8
1107A	PHENOSEAL	40	0	\$1.35	\$	54.0
1110A	KOL SEAL (50 # SK)	250	0	\$0.46	\$	115.0
1131	60/40 POZMIX CEMENT W/ NO ADDITVES (40% POZ)	75	0 107737	\$13.18	\$	988.5
1118B	PREMIUM GEL/BENTONITE (50#)	500	0	\$0.22	\$	110.0
1107A	PHENOSEAL	80	0	\$1.35	\$	108.0
1118B	PREMIUM GEL/BENTONITE (50#)	400	0	\$0.22	\$	88.0
0	FILES SE SENSON I RESTRUCTOR DE AGRANICACION PORTE I	COURT RET GRANG	0	\$0.00	\$	NAME OF STREET
0		ALL OF ASSESSED.	September of the second	\$0.00	\$	all temples
0	Succession discount d	existence on	0	\$0.00	\$	de House only to
0 .		STANDARDA CONTRACTOR	0	\$0.00	\$	-
0		and the second property.	0	\$0.00	\$	771.6
0			0.00000	\$0.00	\$	
1123	CITY WATER (PER 1000 GAL)	2000	Per Gal	\$0.02	\$	34.6
	A CONTROL OF THE MAN SECOND OF THE CONTROL OF THE C	4		Chemical Total	S	, 1,835.2
	Cement Water Transports	The state of the s	Lancon management			
5502C	80 BBL VACUUM TRUCK (CEMENT)	Market 3 That	BL VACUUM TRUCK (CEM	\$90.00	\$	270.0
0	OU BEE VICEOUN TROOK (CEMENT)	STRACTOR	0	\$0.00	\$	h an ed water
0		V TO A STATE OF	0	\$0.00	\$	
		HARLE AND LANGE				270.0
				Transports Total	\$	
	Coment Floating Equipment /TAYARI E	PERMITTE RELIGIONS	Towns you wide seem	Transports Total	\$	or the wallet one of the
	Cement Floating Equipment (TAXABLE)		T see and suppression	Transports Total	\$	
7. T. S.	Cement Floating Equipment (TAXABLE) Cement Basket			H 05 M (1995)	F 1011	No resolution
0	Cement Basket	ROBBLESZIG	0	Transports Total	\$	No resolution
0	Cement Basket Centralizer			\$0.00	\$	
0 4129	Cement Basket	3	PER UNIT	\$0.00	\$	132.0
0	Centralizer CENTRALIZER 4 1/2 "	v in riseaus		\$0.00	\$	132.0
0 4129 0	Centralizer Centralizer Centralizer Centralizer 4 1/2 " Float Shoe		PER UNIT	\$0.00 \$44.00 \$0.00	\$ \$	132.0
0 4129	Cement Basket Centralizer CENTRALIZER 4 1/2 " Float Shoe FLOAT SHOE 4 1/2" AFU	3	PER UNIT	\$0.00	\$	132.0
0 4129 0 4161	Centralizer Centralizer Centralizer Centralizer 4 1/2 " Float Shoe		PER UNIT 0 PER UNIT	\$0.00 \$44.00 \$0.00 \$300.50	\$ \$	- 132.0 - 300.5
0 4129 0	Cement Basket Centralizer CENTRALIZER 4 1/2 " Float Shoe FLOAT SHOE 4 1/2" AFU Float Collars		PER UNIT	\$0.00 \$44.00 \$0.00	\$ \$	132.0
0 4129 0 4161	Cement Basket Centralizer CENTRALIZER 4 1/2 " Float Shoe FLOAT SHOE 4 1/2" AFU		PER UNIT 0 PER UNIT 0	\$0.00 \$44.00 \$0.00 \$300.50 \$0.00	\$ \$ \$	- 132.0 - 300.5
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AUTHORIZATION

DATE_

FOREMAN JUNEAU & Can AS'

Skyy Drilling, L.L.C. Park Place - Becker Building 11551 Ash Street, Suite # 205 Leawood, Kansas 66211 Office (913) 499-8373 Fax (913) 766-1310

November 14, 2014

Company:

Kraft Oil Company 434 Iris Road SW Gridley, Kansas 66852

Lease:

Vannocker-Fee – Well # 9

County:

Woodson

Spot:

N2 N2 NW NW Sec 6, Twp 24, R 15 E

Spud Date:

November 4, 2014

API:

15-207-29105-00-00

TD:

1212'

11/3/14:

Build location, move in rig and rig up. Dig pits.

11/4/14:

Start up and have water hauled. Spud 12 1/4 surface hole. Drill from 0' to

40' TD. Cir hole clean. Trip out bit, rig and ran 40' of 8 5/8 casing. Cemented casing with 25 sacks cement. Shut down for evening.

11/5/14: Start up. Nipple down. Trip in hole with 6 3/4 PDC bit. Drill out approx.

3' cement. Drill from 0' to 310'. Pull up and shut down. Order water

jacket hose for rig motor.

11/6/14:

Repair rig motor. Start drilling. Drill from 310' to 529'. Pull up and

work on draworks clutch.

11/7/14:

Finish repair on clutch. Drilled from 529' to 996'. Pull 5 stands, shut

down.

11/8/14:

Start up. Trip in hole and drill from 996' to 1212'. Mud up @ 996- CFS

@ 1164'. TD hole 1212' cir hole 1 hour. Rig and lay down drill pipe and

collars.

11/9/14:

Start up. Rig and ran 1202' of 4 ½ casing. Rigged up cementers and

cemented casing. Cir cement to top. Lease casing shut in for evening.

08. 11/12/14 ch# 194.26