KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION
WELL COMPLETION FORM
WELL HISTORY - DESCRIPTION OF WELL & LEASE

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

OPERATOR: License # 31280	API No. 15 - 031-22693-00-00C/4//
Name: Birk Petroleum	Spot Description:
Address 1: 874 12th Rd SW	SW_NE_SW_SE_Sec15_Twp22_S. R16_ FEast West
Address 2:	825 Feet from North / South Line of Section
City: Burlington State: Ks Zip: 66839 +	
Contact Person: Brian L. Birk	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 364-1311 - office	□NE □NW ☑SE □SW
CONTRACTOR: License #31280	County: Coffey
Name: Birk Petroleum	Lease Name: Klaus Well #: 67
Wellsite Geologist: None	Field Name: Neosho Falls-LeRoy
	Producing Formation: Squirrel
Purchaser: Coffeyville Resources	Elevation: Ground: 1021 est. Kelly Bushing:
Designate Type of Completion:	Total Depth: 1030 Plug Back Total Depth: 1030
New Well Re-Entry Workover	Amount of Surface Pipe Set and Cemented at: 42.50 Feet
✓ oil	
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.):	If Alternate II completion, cement circulated from: 1015
	feet depth to: surface w/ 120 sx cmt.
If Workover/Re-entry: Old Well Info as follows:	
Operator:	Drilling Fluid Management Plan
Well Name:	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: ppm Fluid volume: bbls
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Dewatering method used:
Conv. to GSW	Location of fluid disposal if hauled offsite:
Plug Back: Plug Back Total Depth Commingled Permit #:	Eccation of fluid disposal if flauled offsite.
Dual Completion Permit #:	Operator Name:
SWD Permit #:	Lease Name: License #:
ENHR Permit #:	Quarter Sec TwpS. R
GSW Permit #:	County: Permit #:
09/18/2010 09/20/2010 09/21/2010	
Spud Date or Pate Reached TD Completion Date or Recompletion Date Completion Date Recompletion Date	
INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workover or copied two of this form will be held confidential for a period of 12 months if requirily in excess of 12 months). One copy of all wireline logs and geologist we	onversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information puested in writing and submitted with the form (see rule 82-3-107 for confiden-

BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

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.

Signature:	Faura Court	
Title: Agent	Date: 10/13/10	

KCC Office Use ONLY
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT DII Approved by: Dig Date: 10 18/10

Side Two

Operator Name: Bir	k Petroleum			Lease	Name: _	Klaus		Well #:67	,	
Sec. 15 Twp.22	2s. r. <u>16</u>	✓ East	: West		y: Coffe				· · · · · · · · · · · · · · · · · · ·	
time tool open and cl recovery, and flow ra	how important tops an losed, flowing and sho tes if gas to surface to Attach final geologica	ut-in press est, along	ures, whether s with final chart(hut-in pres	ssure rea	ched static level	, hydrostatic	pressures, bottom	hole tem	perature, fluid
Drill Stem Tests Take		Y	′es ☑ No			og Formatio	on (Top), Dep	th and Datum	V	Sample
Samples Sent to Geo Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop	ological Survey ed Electronically		res No res No res No res No		Nam Squirr	ne el Sand		Тор 1016'		Datum
List All E. Logs Run:										
	-		÷							
							·	,		
		Pán		RECORD	Ne 🔲	ew ✓Used ermediate, product	ion etc			
Purpose of String	Size Hole Drilled	Si	ze Casing t (In O.D.)	We	ight / Ft.	Setting Depth	Type of Cemen			and Percent Additives
Surface	9 7/8"	7"		17#		42.50	Portland	17	Calciu	ım
Long String	6 1/8"	2 7/8"		6.5#		1015'	Portland	120	ļ <u>.</u>	
		<u> </u>	ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD				
Purpose: Perforate Protect Casing	Depth Top Bottom	Туре	of Cement	# Sacks	s Used		Type	and Percent Additives		
Plug Back TD Plug Off Zone										
Shots Per Foot			RD - Bridge Plug Each Interval Perl					ment Squeeze Reco	rd	Depth
None	Open hole compl	etion 101	5-1030'		Frac w/42 sx sand				1015-1030	
								RECEIV	Æn-	
			··································		, -			RECEIV OCT 15 KCC WICK	2010	
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TUBING RECORD:	Size:	Set At:		Packer A	at:	Liner Run:	_ ~] No	THA	<u></u>
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	iod: Pumpir	ng 🔲	Gas Lift C	other (Explain)			
Estimated Production Per 24 Hours	Oil 3	Bbls.	Gas	Mcf	Wate		bls.	Gas-Oil Ratio		Gravity
DISPOSITI	ON OF GAS:		_	ETHOD OF	_	Comp. Con	nmingled	PRODUCTION	ON INTER	VAL:
(If vented, Su	bmit ACO-18.)		Other (Specify)		Cabinit P		700-7)			

American	5	Nant P	CICI .0. Box 847	CS K 7 • 1105 N.W.	eady Lower Silver Lk. Rd.	Topeka, Kansas 66608	Office
PLANT TIME	(785) DATE	233-9900	ACCOUNT	TRUCK	FAX #.233-9947 DRIVER		(7/35)) 238-24 TICKET
12	9-	21-10		DWN	W 4000500	<u> </u>	
CUSTOMER NAME	•			DELIVER	AY ADDRESS	67 (# 6297	
					1 2000	voji.	•
ingerial de la companya de la compa			•		Ol and		
SEC.					yo Clk	# 6297	SLUMP
PURCHASE ORDER		ORDER#	TAX				SLOWIF
LOAD QTY PRODUCT	DESC	CRIPTION			ORDERED	DELIVERED UNI	T PRICE AMOUNT
			•	en e			11-2
AL .						Cement. Water	1120
- fa		**		[1] 		Water	8224
120 B	9			4			
	-		~	7 /		•	
LEAVE PLANT ARRIVE	JOB SITE	START DISCHAR	GE FINI	SH DISCHARGE	ARRIVE PLANT		
		,				SUBTOTAL	1128.
DRIVER Note here if water has be added and how much.	een	NOTE		1	IMPORTANT	TAX	71,
acceptance from macri		We are not responsible freezing after placement		We cannot be caused by material hevo	held responsible for damage our trucks when delivering nd the curb-line. Not respon-	TOTAL PREVIOUS TOTAL	
	ā.	29384	Q	sible for qua	ality of concrete it water is	GRAND TOTAL	1199
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