KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

RECEIVED SEP 0 7 2010

Form ACO-1 June 2009

KCC WICH Park Must Be Typed

All blanks must be Signed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

API No. 15 - _ 031-22638-00-00 Spot Description: ___ SW_NE_SE_NW Sec. 23 Twp. 22 S. R. 16 F East West ___ Feet from
North / South Line of Section 3,465 3.135 __ Feet from

✓ East /

West Line of Section Footages Calculated from Nearest Outside Section Corner: □ NE □ NW ☑ SE □ SW County: Coffey Gilbert Lease Name: Field Name: __Neosho Falls-LeRoy Producing Formation: Squirrel Elevation: Ground: 1034 Est. Kelly Bushing: Total Depth: 1026' Plug Back Total Depth: 1026' Amount of Surface Pipe Set and Cemented at: 46' Multiple Stage Cementing Collar Used? ☐ Yes ✓ No If yes, show depth set: _____ If Alternate II completion, cement circulated from: ______ **Drilling Fluid Management Plan** (Data must be collected from the Reserve Pit) ppm Fluid volume: _____ bbls Chloride content: ___ Dewatering method used: ___ Location of fluid disposal if hauled offsite: Operator Name: _____ _____ License #: _____ County: _____ Permit #: _____

INSTRUCTIONS: An original and two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, Kansas 67202, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

AFFIDAVIT

Permit #:

OPERATOR: License #

Name:

Address 1:

Address 2:

City: Burlington

Contact Person:

Phone: (<u>620</u>

Birk Petroleum

874 12th Rd SW

CONTRACTOR: License #_31280

Purchaser: Coffeyville Resources

☐ wsw

D&A

☐ Cathodic ☐ Other (Core, Expl., etc.): ____

If Workover/Re-entry: Old Well Info as follows:

Re-perf.

7/16/10 Date Reached TD

Designate Type of Completion:

CM (Coal Bed Methane)

Name: Birk Petroleum

Wellsite Geologist: None

New Well

NO I

☐ Gas

□ og

Operator: _

Well Name: ___

Original Comp. Date: ____

☐ Deepening

Plug Back: _

Commingled

☐ SWD

■ ENHR

☐ GSW

7/14/10

Spud Date or

☐ Dual Completion

Brian L. Birk

364-5875

Re-Entry

☐ SWD

☐ ENHR

☐ GSW

_____ Original Total Depth: ___

Conv. to GSW

State: Kansas Zip: 66839 +

Conv. to ENHR Conv. to SWD

__ Plug Back Total Depth

7/16/10

Completion Date or

Permit #:

Permit #: _____

Permit #:

SIOW

SIGW

Temp. Abd.

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.

	1/ 1/	V R -10	
Signature:	Junda	K. But	·····
Title: Agent		Date: August 25, 2010	

Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT Approved by: Date:

KCC Office Use ONLY

Side Two

Operator Name: Bir	k Petroleum			Lease	Name: _	Gilbert		Well #:22	2	
Sec. 23 Twp.22		_	t 🗌 West		: Coff					
INSTRUCTIONS: Si time tool open and ci recovery, and flow rat line Logs surveyed.	osed, flowing and s tes if gas to surface	shut-in press test, along	sures, whether s with final chart(hut-in pres	sure rea	ched static level,	, hydrostatic pres	ssures, bottom	hole tem	perature, fluid
Drill Stem Tests Take			Yes ☑ No			og Formatio	n (Top), Depth a	and Datum		Sample
Samples Sent to Geo	ological Survey		Yes ☑ No		Nan Squiri			Top 1013'		Datum
Cores Taken Electric Log Run Electric Log Submitte (If no, Submit Cop					j	o.		1010		
List All E. Logs Run:	پېدىند ئېدر د د د د سخت	mBon () -		~		,		·		
		· Parisana Anno Anno Anno Anno Anno Anno Anno A	CASING	RECORD		ew ✓ Used				
		Rep			_	ermediate, producti	on, etc.			
Purpose of String	Size Hole Drilled		ize Casing et (In O.D.)	Welg Lbs.		Setting Depth	Type of Cement	# Sacks Used		and Percent Additives
Surface	9 7/8"	7"		17#		46'	Portland 21sx		Calcium	
Longstring	6 1/8"	2 7/8"		6.5#		1012'		120sx		
<u> </u>			ADDITIONAL	. CEMENTIN	NG / SQI	JEEZE RECORD				
Purpose: —— Perforate —— Protect Casing	Depth Top Bottom	Type of Cement		# Sacks	# Sacks Used Type and P		Percent Additives			
Plug Back TD Plug Off Zone										
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Cemen		rd	Depth
None	Open hole Com	pletition				Frac w/42 sx	sand			1012'-1026'
										RECEIVED
				- W						EP 0 7 201
TUBING RECORD:	Size:	Set At:		Packer At	:	Liner Run:	Yes No			C WICHI
Date of First, Resumed 7/22/10	Production, SWD or E	ENHR.	Producing Meth	od: Pumping	, 🗆	Gas Lift 0	ther (Explain)			
Estimated Production Per 24 Hours	OII 5	Bbls.	Gas	Mcf	Wate		ols.	Gas-Oil Ratio		Gravity
Vented Sold	ON OF GAS: Used on Leas	• 	_	ETHOD OF	COMPLE Dually	Comp. Com	imingled	PRODUCTIO	ON INTER	VAL:

Plant Rose	'S Ready Mix, Inc. 1105 N.W. Lower Sewer Lic Rd. Topeka, Kallson Ser. FAX. 8232-0008
PLANT TIME (785) 233-9900 P.U. BOX 8477.	*1105 N.W. Lower Silver Lk: Rd. *Topeka, Kansas: 66608 TRUCK DRIVER Office
CUSTOMER NAME 1.30	IRUCK DRIVER (785) 233-2423
1 Albert	DELIVERY ADDRESS TICKET
PURCHASE ORDER ORDER TAY	
LOAD QTY PRODUCT DESCRIPTION	
100 per hour	ORDERED DELIVERED LINES
50' Washout	DELIVERED UNIT PRICE AMOUNT
LEAVE PLANT APPLY ISS	Cont 11280 Water 940
START DISCHARGE FINISH DISCH	HARGE ARRIVE PLANT
DRIVER Note here if water has been NOTE added and how much: We are rot responsible for concrete We freezingafter placement.	IMPORTANT SUBTOTAL Cannot be half
291827 mate	cannot be held responsible for damage serial beyond the curb-line. Not response for quality of concrete; if water is PREVIOUS TOTAL
Caution: FRESH CONCRETE	GRAND TOTAL
Body or eve control with 4	Tandish
Body or eye contact with fresh (moist) concrete should be avoided because	142.5
concrete should be avoided because it contains alkali and is caustic. Receive	
it contains alkali and is caustic	ved By
it contains alkali and is caustic	
it contains alkali and is caustic	
it contains alkali and is caustic	
it contains alkali and is caustic	
it contains alkali and is caustic	
it contains alkali and is caustic	3089.07
it contains alkali and is caustic. Receive	3089.07 RECEIVED
it contains alkali and is caustic	3089.07 RECEIVED SEP 07 2010
it contains alkali and is caustic. Receive	3089.07 RECEIVED SEP 07 2010