CORRECTION #1

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION KOLAR Document ID: 1792582

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

# WELL COMPLETION FORM

Confidentiality Requested:

Yes No

WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #		API No.:				
Name:		Spot Description:				
Address 1:						
Address 2:		Feet from Dorth / South Line of Section				
City: State:	Zip:+	Feet from East / West Line of Section				
Contact Person:		Footages Calculated from Nearest Outside Section Corner:				
Phone: ()						
CONTRACTOR: License #		GPS Location: Lat:, Long:				
Name:		(e.g. xx.xxxx) (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:				
		Producing Formation:				
	WD OR	Elevation: Ground: Kelly Bushing:				
	SW	Total Vertical Depth: Plug Back Total Depth:				
CM (Coal Bed Methane)	5₩	Amount of Surface Pipe Set and Cemented at: Feet				
Cathodic Other (Core, Expl., e	tc.):	Multiple Stage Cementing Collar Used?				
If Workover/Re-entry: Old Well Info as follo	,	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: Ori	ginal Total Depth:					
	nv. to EOR Conv. to SWD	Drilling Fluid Management Plan				
	nv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)				
Commingled Permit	#:	Chloride content: ppm Fluid volume: bbls				
	#:	Dewatering method used:				
	#:	Location of fluid disposal if hauled offsite:				
	#:					
GSW Permit	#:	Operator Name:				
		Lease Name: License #:				
Spud Date or Date Reached TD	Completion Date or	Quarter Sec Twp S. 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 Drill Stem Tests Received				
Geologist Report / Mud Logs Received				
UIC Distribution				
ALT I II III Approved by: Date:				

# **CORRECTION #1**

				Page T		1 1 17 1			
Operator Name:				Lease Na	ame:			Well #:	
Sec Twp	S. R	East	West	County: _					
INSTRUCTIONS: Show im open and closed, flowing ar and flow rates if gas to surfa	nd shut-in press	ures, whether	shut-in pre	ssure reache	ed static le	vel, hydrostat	tic pressures, bott	0 0	
Final Radioactivity Log, Final files must be submitted in L						must be ema	iled to kcc-well-log	gs@kcc.ks.gov	v. Digital electronic lo
Drill Stem Tests Taken (Attach Additional Sheets	5)	Yes	No		Log	Formatio	n (Top), Depth an		Sample
Samples Sent to Geologica	al Survey	Yes	No		Name			Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud Log	gs	☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No						
List All E. Logs Run:	-								
		Report al	CASING I strings set-c		New ace, interme	Used diate, producti	on, etc.		
D (0)	Size Hole	Size Ca	asina	Weight	t	Setting	Type of	# Sacks	Type and Percent

Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and Percent Additives
Protect Casing					
Plug Off Zone					
1. Did you perform a hydrau	ulic fracturing treatme	ent on this well?		Yes	No (If No, skip questions 2 and 3)

1. Did you perform a hydraulic fracturing treatment on this well?	
2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 ga	allons?

2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?	Yes	No (If No, skip question 3)
3. Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?	Yes	No (If No, fill out Page Three of the ACO-1)

Date of first Produ Injection:	ction/Injection	or Resumed Prod	uction/	Producing M	ethod:	ping	Gas Lift	Other (Explain)		
Estimated Produce Per 24 Hours		Oil Bb	ls.	Gas	Mcf	V	Water	Bbls.	Gas-Oil Ratio	Gravity
Vented	Sold [] Cold [	Jsed on Lease		Open Hole	METHOD (	Du	PLETION: ally Comp. bmit ACO-5)	Commingled (Submit ACO-4)	PRODUCTION Top	N INTERVAL: Bottom
Shots Per Foot	Perforation Top	n Perforatio Bottom		Bridge Plug Type	Bridge I Set A				t, Cementing Squeeze F d Kind of Material Used)	Record
TUBING RECORI	D: Siz	ze:	Set At:		Packer At	t:				

Form	ACO1 - Well Completion
Operator	Kent, Roger dba R J Enterprises
Well Name	BAILEY-KRIETLER 28-A
Doc ID	1792582

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	10	20	Portland	5	
Production	5.625	2.875	10	599		60	

### Summary of Changes

Lease Name and Number: BAILEY-KRIETLER 28-A API/Permit #: 15-003-25455-00-00 New Doc ID: 1792582 Parent Doc ID: 1084108 Correction Number: 1

Approved By: Kelsey Cox

Field Name	Previous Value	New Value
CasingNumbSacksUse dPDF_1	60	5
CasingPurposeOfString PDF_1	surface	Surface
CasingPurposeOfString PDF_2	production	Production
Contractor Name	Kent, Roger dba R J Enterprises	RJ Energy, LLC
Fracturing Question 1		No
Geologist Report / Mud Logs?		No
Approved By	Deanna Garrison	Kelsey Cox
Approved Date	06/18/2012	08/28/2024
Method Of Completion - Perf	No	Yes
Perf_perf1bottom		571

## Summary of changes for correction 1 continued

Field Name	Previous Value	New Value
Perf_perf1top		561
Perf_perf2bottom		577
Perf_perf2top		571
Perf_shots1		2
Perf_shots2		2
Perforations		[[dataGrid]]
Production Interval #1		561
Production Interval #3		577