Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1369231

Form ACO-1
November 2016
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.:				
Name:	Spot Description:				
Address 1:	SecTwpS. R 🗌 East 🗌 West				
Address 2:	Feet from North / South Line of Section				
City: State: Zip:+	Feet from _ East / _ West Line of Section				
Contact Person:	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()	□NE □NW □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: Well #:				
New Well Re-Entry Workover	Field Name:				
□ Oil □ WSW □ SWD	Producing Formation:				
Gas DH EOR	Elevation: Ground: Kelly Bushing:				
☐ OG ☐ GSW	Total Vertical Depth: Plug Back Total Depth:				
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet				
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No				
If Workover/Re-entry: Old Well Info as follows:	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: Original Total Depth:					
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan				
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)				
Committed at Provider	Chloride content: ppm Fluid volume: bbls				
Commingled Permit #: Dual Completion Permit #:	Dewatering method used:				
SWD Permit #:	Location of fluid disposal if hauled offsite:				
EOR Permit #:	Location of fluid disposal if fladied offsite.				
GSW Permit #:	Operator Name:				
<u> </u>	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East West				
Recompletion Date Recompletion Date	County: Permit #:				

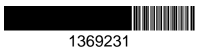
AFFIDAVIT

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 Drill Stem Tests Received					
Geologist Report / Mud Logs Received					
UIC Distribution					
ALT I II III Approved by: Date:					

Page Two



Operator Name:				Leas	e Name: _			Well #:	
SecTwp	pS. R		East West	Cour	nty:				
	, flowing and shu	ut-in pressures,	whether shut-	in pressure re	ached stat	ic level, hydrosta	atic pressures, b		rval tested, time tool erature, fluid recovery,
Final Radioactivit files must be sub						ogs must be ema	ailed to kcc-well-	logs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests T			Yes N	lo	L		on (Top), Depth		Sample
Samples Sent to	Geological Surv	/ey	Yes N	lo	Nam	ie		Тор	Datum
Cores Taken			lo						
List All E. Logs R	iun:								
				SING RECORI		ew Used ermediate, product	tion, etc.		
Purpose of Str		e Hole rilled	Size Casing Set (In O.D.)	V	Veight	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
	Di	illeu	Set (III O.D.)	LL	., i t.	Берш	Oement	Oseu	Additives
Purpose:	D	epth				JEEZE RECORD		Danis and Additions	
Perforate	Тор	Bottom	Type of Cement	# Sac	cks Used		Type and	Percent Additives	
Protect Ca	TD								
Plug Off Zo	one								
Did you perform	a hydraulic fractur	ring treatment on	this well?			Yes	No (If No, s	skip questions 2 ar	nd 3)
2. Does the volume		•	ŭ					kip question 3)	-44- 400 4)
3. Was the hydrauli					ure registry?	Yes Yes	No (If No, 1	ill out Page Three	of the ACO-1)
Date of first Production:	ction/Injection or R	lesumed Producti	on/ Producing	g Method: ng	ping	Gas Lift (Other (Explain)		
Estimated Produc	tion	Oil Bbls.	Gas	Mcf	Wat	er B	Bbls.	Gas-Oil Ratio	Gravity
Per 24 Hours									
DISPOSITION OF GAS: METHOD OF COMPLETION:			PRODUCTION Top	ON INTERVAL: Bottom					
		d on Lease	Open Hole	Perf.			mmingled omit ACO-4)	ТОР	Bottom
,	ed, Submit ACO-18.)								
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plu Type	g Bridge Set /		Acid	, Fracture, Shot, C (Amount and Ki	ementing Squeeze and of Material Used	
TUBING RECORE	D: Size:	Se	et At:	Packer A	t:				

Form	ACO1 - Well Completion		
Operator	RJ Energy, LLC		
Well Name	MURROW 5-A		
Doc ID	1369231		

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	20	portland	5	
Production	5.625	2.875	6.5	687	portland	60	

3613A ¥-Road Madison, KS 66860 Ph: 620-437-2661 Fax: 620-437-2881

FED ID# 48-1214033

HURRICANE SERVICES INC

104 Prairie Plaza Parkway Garnett, KS 66032 Ph: 785-448-3100 Fax: 785-448-3102

FED ID# 48-1214033 MC ID# 165290

Remit to: Hurricane Services, Inc. 250 N. Water, Suite 200 Wichita, KS 67202

 Customer:
 Invoice Date:
 8/16/2017

 R J ENTERPRISES
 Invoice #:
 0034165

 C/O ROGER KENT
 Lease Name:
 MURROW

 22082 NEOSHO RD
 Well #:
 5-A

 GARNETT, KS 66032
 County:
 LINN

Christii, No 00002	County.	FILAIA	
Date/Description	HRS/QTY	Rate	Total
Ticket 50330 Longstring	0.000	0.000	0.00
Heavy Eq mileage one way	30.000	2.438	73.13
Light Eq mileage one way	30.000	1.125	33.75
Bulk truck #202	1.000	225.000	225.00
Pump truck #201	1.000	506.250	506.25
Top rubber plug 2 3/8"	1.000	30.000	30.00
Thickset cement	60.000	16.200	972.00
Bentonite Gel	200.000	0.225	45.00

Total 1,885.13

All invoices are due upon receipt. Interest at the rate of 1 1/2% per month may be charged on all invoices not paid within 30 days from date of invoice.



RJ Energy

22082 NE Neosho Rd Garnett, Kansas 66032

Murrow 5-A

			Start 8-15-17
_		_	
1	soil	1	Finish 8-16-17
5	clay/gravel	6	
98	lime	104	
164	shale	268	
28	lime	296	
55	shale	351	
30	lime	381	
41	shale	422	
20	lime	442	
7	shale	449	. 001 (6.73) (5
8	lime	457	set 20' of 7" w/5sxs
93	shale	550	Ran 687.4' 2 % cemented to surface 60sxs
3	lime	553	comented to surface oosas
76	shale	629	
11	sands shale	640	odor
5	oil sand	645	$\mathbf{good}\ \mathbf{show}$
3	hard sand	648	show
4	oil sand	652	good show
3	dk sand	655	show
36	shale	691	TD