KOLAR Document ID: 1713587

Confidentiality Requested:

Yes No

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1
January 2018
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
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 #:	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 Approved by: Date:				

KOLAR Document ID: 1713587

#### Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	Ea	ast West	County:				
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	. Digital electronic log
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		R			New Used	on, etc.		
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I		
Purpose:		epth Ty	pe of Cement	# Sacks Used	ed Type and Percent Additives			
Protect Casi								
Plug Off Zon								
<ol> <li>Did you perform a</li> <li>Does the volume o</li> <li>Was the hydraulic</li> </ol>	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (	,
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·			
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid	Fracture, Shot, Cer (Amount and Kind	menting Squeeze  I of Material Used)	Record
TUBING RECORD:	Size:	Set /	At:	Packer At:				
. 5213 (1200) 10.	JIEG.			. 30.0.71				

Form	ACO1 - Well Completion
Operator	RH Capital-Beets, LLC
Well Name	DEVLIN 1-A
Doc ID	1713587

## Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	25	20	portland	10	n/a
Production	5.875	2.875	12	220	portland	35	n/a

Lease:	Devlin	
Owner:	Prairie Energy F	artners
OPR #:	35722	V A
Contractor:	Joshua Jackson	
OPR #:	35757	\$1 /H\ -5
Surface:	Cemented:	Hole Size:
20' of 8"	10	12.25"
Longstring:	Cemented:	Hole Size:
	cementea.	TIOIC SIZE.
220' of 2 7/8"	35	5.875"
0 0		
220' of 2 7/8"		

### Joshua Jackson 2451 Hwy 7 Mapleton Ks 66754 Cell # 620-224-7073

9	Well #: 1-A
	Location: NESWNWNESEC3TWP31SR21E
	County: Labette
4	FSL: 4600
	FEL: 2000
	API#: 15-099-24713
	Started:12-02-2022
	Completed:12-05-2022
	TD: 230

SN: None	Packer: None
Plugged: None	Bottom Plug:None

Well Log

					Well Log
TKN	BTM Depth	Formation	TKN	BTM Depth	Formation
17	17	Clay			
2	19	Gravel			
21	40	Lime			
6	46	Black shale			
13	59	Lime			
5	64	Black shale			
2	66	Shale(lime stk)			
76	142	Shale			
7	149	Black shale			
1	150	Coal			
9	159	Shale			
5	164	Black shale			
17	181	Shale			
11	192	Oil sand (fair bleed)			
2	194	Oil sand(shaley)(poor bleed)			
9	203	Shale			
2	205	Shale(lime stk)			
1	206	Lime			
TD	230	shale			
	230	Since			
		•	•		·



## Joshua Jackson 2451 Hwy 7 Mapleton Ks 66754 Cell # 620-224-7073



# Core Run #\_

1       1         2       1         3       1         4       1         5       1         6       1         7       1         8       1         9       1         10       1         11       1         12       1         13       1         14       1         15       1         16       1         17       1         18       1         19       1         20       1	Depth
2	
3	
4       —         5       —         6       —         7       —         8       —         9       —         10       —         11       —         12       —         13       —         14       —         15       —         16       —         17       —         18       —         19       —	
5         6         7         8         9         10         11         12         13         14         15         16         17         18         19	
6	
7	
8       —         9       —         10       —         11       —         12       —         13       —         14       —         15       —         16       —         17       —         18       —         19       —	
9	
10	
10	
11	
12	
13	
14       15       16       17       18       19	
15	
16	
17	
18	
19	
19	
20	



Operator RH Capital-Beets, LLC Well Name

Devlin #1-A

Field: McCune West

State: Kansas, Labette API Index: 15-099-24713 Rig Operator: Josh Jackson

Region:

Operator Address

2015 Clara Dr. Jefferson City, MO 65101

Well Information

Ground Elevation(ft): 851.0 KB Elevation(ft): 851.0

> Spud Date: 12/02/22 Drilling Concluded: 12/05/22 RH Capital-Beets, LLC Geologist(s):

Rig Supervisor(s):

Samuel Jackson

Hole Data

12 1/4' hole from surface to 20' 5 5/8"" hole from 20' to TD

Coordinates: 4600' FSL/ 2000' FEL

Location: Twp. 31 Rge. 21E Sec 3

Casing Data

Surface Pipe: 8 5/8" set @ 20' Production Casing: 2 7/8" set @ 229'

Legend - Scale 1:240 (1'' = 20')Log Images Notes Due to the Oil shows in the Bartlesville Sand, the decsision was made to run 2 7/8" casing to further evaluate it throgh perforations. Bit Trip Midnight Gas Show Oil Show Casing Show <u>&&</u> AM Report PM Report Tight Connection Lithology Graph Curves Fracture Anhydrite Graph #1 TOP TOP Formation Tops Bentonite Formation Members Breccia 0 Pressure Test Carbonaceous Shale Cement Carbonaceous క్రిప్తిక్లిక్లి Chert Calcite Claystone Kaolinite Coal Survey 🔆 Conglomerate Pyrite Dolomite Fossil Fault or Fracture C Connection S Glauconite Gypsum **Limestone** [注: Marlstone Mudstone Salt Sandstone Shale Siltstone Intervals Circulation Connections Tops Slide Rotate Core Recovered Core Circulation

