#### KOLAR Document ID: 1789584

Confiden	tiality 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 -	DESCRIPT	FII &	
VVELL	<b>HISIONI</b> -	DESCRIPT		LEASE

OPERATOR: License #	API No.:
Name:	Spot Description:
Address 1:	Sec TwpS. R East West
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:
	Elevation: Ground: Kelly Bushing:
	Total Vertical Depth: Plug Back Total Depth:
	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane) 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
·	If Alternate II completion, cement circulated from:
Operator:	
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)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion     Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	
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:					

#### KOLAR Document ID: 1789584

Operator Nam	ne:			Lease Name:	_ Well #:
Sec	Twp	S. R	East West	County:	

Page Two

**INSTRUCTIONS:** Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken				Yes	] No			Log	Formatio	n (Top), Deptl	n and Datum	Sample
(Attach Additiona				<i>(</i>	1		Nan	ne			Тор	Datum
Samples Sent to Ge Cores Taken Electric Log Run Geologist Report / M List All E. Logs Run:	Mud Logs	rvey		Yes Yes Yes	] No ] No ] No ] No							
			Rep			RECORD			Used	on, etc.		
Purpose of String		ze Hole Drilled	S	ize Casing et (In O.D.	]	Wei Lbs.	ght	5	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
Purpose:		Depth	Tur		ADDITIONAL CEMENTIN							
Perforate		Bottom	τyp	Type of Cement		# Sacks Used						
Protect Casing Plug Back TD Plug Off Zone												
<ol> <li>Did you perform a h</li> <li>Does the volume of</li> <li>Was the hydraulic fr</li> <li>Date of first Production Injection:</li> </ol>	the total base	e fluid of the h	ydraulic f ion subm	racturing t itted to the Produce		cal disclosure	e registry		☐ Yes ☐ Yes ☐ Yes ft ☐ O	No (If No	, skip questions 2 ar , skip question 3) , fill out Page Three	
Estimated Production Per 24 Hours	I	Oil B	Bbls.	Gas Mcf Water			Bbls. Gas-Oil Ratio Gravity					
DISPOSIT	TION OF GAS	5:		METHOD OF			COMPLETION:				PRODUCTION INTERVAL: Top Bottom	
	old Use	ed on Lease 3.)		Open Ho	le	Perf.	Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)		100			
Shots Per Foot	Perforation Top	Perforat Bottor		Bridge F Type	Plug	Bridge Plu Set At	ıg		Acid,		Cementing Squeeze Kind of Material Used)	
TUBING RECORD:	Size:		Set At	:		Packer At:						

Form	ACO1 - Well Completion
Operator	Wrestler, David L., a General Partnership
Well Name	WRESTLER 12
Doc ID	1789584

# Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12	7	14	20	Portland	6	0
Production	5.625	2.875	8	785	Portland	100	0

### Drillers Log

Company: DMJ OIL	Contractor: DMJ OIL	
Farm: Wrestler	License #: 7160	
We   # 12	County: Allen	
Ope rator# 7160	Sec: 12-26-19E.	
Sur ace Pipe:20 ftwith 6 sacks	Location: 1815 FNL.	
API # 15-001-31832	location:1815 FEL	Spot: SW. NE.SW.NE.
	Elevation: 998	
started:04/12/2024	finished:04/16/2024	

Thickness	Formation	Depth	Remarks	
6ft.	Top Soil	0-6ft		
6ft.	Shale	12ft		
3ft	water sand	15ft		
4ft	Shale	19ft		
7ft	Lime	26ft		
171:	Shale	43ft		
10; ft	Lime	145ft		
351:	Shale	180ft		
151:	Lime	195ft		
174 ft	Shale	369ft		
3911:	Lime	408ft	40ft Lime	
531t	Shale	461ft		
40 t	Lime	501ft	30ft Lime	
43 t	Shale	544ft		
16 t	Lime	560ft	20ft Lime	
7ft	Shale	567ft		
4ft	Lime	571ft	5ft Lime	
10)ft	Shale	671ft		
1ft	Lime	672ft		
51 ft	Shale	723ft		
15 it	Oil Sand	738ft	Very Good Bleed!!!	
47 ft	Shale	785ft		
	T.D. Well 785			
	T.D. Pipe 780	ft		
	2/7/8 pipe			
				<u> </u>

		of collection, includ		yment of rea	sa tor your pa	agreement provide	vaives all claims for ls agreed, this credit	
and the					edical attention.	atediy with water and get prompt m	KEED ONL OF BEVCH OF to the eye, ringe immediately and repervention of the second repervention of the second seco	e stað jenaten snojnjuanao Ane y Ajdinoid seate niks pasodxa usex
	<b>الم الم الم الم الم الم الم الم الم الم </b>	E FOR OVER 30 MINUTES PER 1 E FOR OVER 30 MINUTES	EXTRA CHARGE		where possible and	i skin imtation. Avoid direct contact	, mortain grout or concrete may cause with water	CAUTION I Freshiry mixed coment
		βλ	Gallons			ete is mixed with the prope anal water is desired, pleas		
						Saltes	ym 1	
		XAT JATOT JATOT 2UOIVƏR9 JATOT GNARD	í.				FI DO	el l'
, U		SUB TOTAL DISCOUNT	TRIVE PLANT	15 2	: LINISH DISCH	309AHO2IQ TRAT2		LOADED
		00 ° T - CO	TO'OT TO'OT ((	INAY NG	X HARGE SACKS F	LNEF ANHO	HAUL & MUD FUEL MAUL & M	59 00 .01 59 00 .01 59 00 v4
TNUOMA	UNIT PRICE	DEFINEBED	ORDERED			DESCRIPTION	BODNCL	A YTD DAOJ
ut 00 'h	เการ				СО СВЕЛЦ	116 C	BELL SALES ORDER	язаяо заанояца
		зяамалз	and the second second second second	ЭЕ СТАРИНИИ СТАЛИИ С		87793 27,	an o	HUMBOLDT SIZG IDAH MREGTLERS SUSTOMER NAME"
4055	LICKEL	гелі	DBIAER	DET JURICH	710	LMG TNUODA	BVITT/90 BALE	TT TO INVI
				0-224-2800	0   95	620-365-720	kim Kuban	

i

mon

•