KOLAR Document ID: 1684323

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 #: 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 Approved by: Date:						

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Page Two

Operator Name:	:						_ Lease	Name: _				W	/ell #:	
SecTw	vp	S. R.		East	t W	/est	Count	ty:						
open and closed and flow rates if	d, flowing a gas to sur rity Log, Fir	and shu face tes nal Logs	t-in pressu st, along w s run to ob	ures, who vith final otain Geo	ether sh chart(s) ophysic	nut-in pre). Attach al Data a	ssure rea extra she and Final E	ched stat eet if more Electric Lo	c level space	, hydrosta is needed	tic pressures d.	, botton	n hole tempe	val tested, time tool erature, fluid recovery, v. Digital electronic log
Drill Stem Tests (Attach Addi		rs)			⁄es [No		L	.og	Formatio	on (Top), Dep	oth and	Datum	Sample
Samples Sent to		•	ey		es [No		Nam	е			-	Тор	Datum
Cores Taken Electric Log Rur Geologist Repoi	rt / Mud Lo	gs			/es [/es [No No No								
				Rep			RECORD			Used te, producti	on. etc.			
Purpose of S	tring		Hole lled	Si	ze Casir et (In O.[ng	We	eight . / Ft.	5	Setting Depth	Type of Cement		# Sacks Used	Type and Percent Additives
					ADE	SITIONIAL	OFMENT	:NO / 00!	 	DECORD				
Purpose:		De	epth	Typ				s Used	JEEZE	RECORD	Type	and Perc	ent Additives	
Perforate Protect Ca		Top B	Bottom	i y P	Type of Cement		ii dadka dada		Type and Percent Additives					
Plug Off Z	Zone													
 Did you perforn Does the volum Was the hydrau 	ne of the tota	al base fl	luid of the h	ydraulic fr	acturing					Yes Yes Yes	No (If N	lo, skip q	nuestions 2 an nuestion 3) t Page Three o	
Date of first Produ	uction/Injecti	ion or Re	esumed Pro	duction/		ucing Meth	nod:	ing	Gas Li	t	other (Explain)			
Estimated Produ	ction		Oil E	Bbls.			Mcf	Wat			ols.	Gas	-Oil Ratio	Gravity
Per 24 Hours														
Vented	POSITION O	Used	on Lease		Open H	_	METHOD O	Dually	ETION:		nmingled	-	PRODUCTIC Top	N INTERVAL: Bottom
(If vent	ted, Submit A	.CO-18.)								(0.5.5)	,			
Shots Per Foot	Perfora Top		Perfora Botto		Bridge Typ		Bridge P Set At			Acid,	Fracture, Shot (Amount and		nting Squeeze Material Used)	Record
TUBING RECOR	RD:	Size:		Set At:			Packer At:							

Form	ACO1 - Well Completion
Operator	RJ Energy, LLC
Well Name	WRIGHT 14I
Doc ID	1684323

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	''		Type and Percent Additives
Surface	9.875	7	17	20	portland	5	
Production	5.625	2.875	6.5	669	portland	76	

Wright 14I

8	soil	8		
104	lime	112		start 10/25/22
166	shale	278		finish 10/26/22
19	lime	497		
54	shale	651		
32	lime	683		set 20' 7"
31	shale	414		ran 669' 2 7/8
23	lime	437		hurricane cemented to surface
11	shale	448		
6	lime	454		
95	shale	549		
2	lime	551		
70	shale	621		
4	sandy shale	625	odor	
15	oil sand	640	good show	
39	oil sand	679	td	



			NT REF	ORT				
		ner: RJ Energy			Well:	Wright 15A,	14I Ticket:	FDC/00
Cit	y, State	ter Garnett, KS			County:	LN, KS		EP6438
Fi	eld Rep	Rep: Jason Kent			S-T-R:	SSEZ STREET	Date:	10/27/2022
		2.6		2413		18-22-22	Service:	Longstrings
Do	wnhole	Informa	tion		Calculated Si	urry - Lead		
Ho	le Size	5 5	8 in		Blend:	OWC 1/2# PS		ulated Slurry - Tail
Hole	Depth	686/679	ft		Weight:	14.99 ppg	Blend:	
	ng Size		8 in		Water / Sx:	6.77 gal / sk	Weight:	PP9
Casing	Depth	676/669	ft		Yield:	1.43 ft ³ / sk	Water / Sx:	gal / sk
Tubing	/ Liner:		in		Annular Bbls / Ft.:	bbs / ft.	Yield:	ft ³ / sk
	Depth:		ft		Depth:	ft	Annular Bbls / Ft.:	bbs / ft.
Tool / I	acker:				Annular Volume:	0.0 bbls	Depth:	ft
	Depth:		ft		Excess:	0.0 2013	Annular Volume:	0 bbls
Displac	ement:	3.91/3.8	7 bbls		Total Slurry:	bbis	Excess:	
			STAGE	TOTAL	Total Sacks:	0 sks	Total Slurry:	0.0 bbls
TIME	RATE	PSI	BBLs	BBLs	REMARKS		Total Sacks:	0 sks
11:00 AM	1		-		on location, held safety n	neeting	Tomaco de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición de la composición dela composición del	
				•				Salari Cala
					#15A			
10000	4.0				established circulation			
STEEL MEETING	4.0	E MARIE LA			mixed and pumped 200#	Bentonite Gel followed by 4 bb	ols fresh water	
1	4.0						Seal per sk, cement to surface	
	4.0				flushed pump clean		·	
	1.0				pumped two 2 7/8" rubber	r plugs to casing TD with 3.91	bbls fresh water	
	1.0				pressured to 800 PSI, wel			
					released pressure to set f			
	4.0				washed up equipment			11,70
					#14			
	4.0				established circulation			
	4.0				mixed and pumped 200# E	Sentonite Gel followed by 4 bb	Is fresh water	
	4.0						Seal per sk, cement to surface	
	4.0				flushed pump clean			
	1.0			-	pumped two 2 7/8" rubber	plugs to casing TD with 3.87 t	obls fresh water	
	1.0				pressured to 800 PSI, well			
					released pressure to set fl	oat valve		
	4.0		-	•	washed up equipment			
				•		er under der metalligken begreichte.	The letter of the second	
12:30 PM					left location			THE RESERVE CONTROL OF THE
	-							
	-		-					
	-			-				
		Contract of						
		CREW		EP SEE	UNIT		SUMMARY	
	enter:		Kennedy		931	Average Rate	Average Pressure	Total Fluid
Pump Ope		Nick I			239	3.1 bpm	- psi	- bbls
Bulk: Trevor Glasgow				248				
H2O: Devin Katzer				110				

ftv: 15-2021/01/25 mplv: 339-2022/10/05