KOLAR Document ID: 1603766

Confident	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 - 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.xxxx)
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:
☐ Gas ☐ DH ☐ EOR ☐ 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?
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)
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #: SWD Permit #:	
SWD Permit #: EOR Permit #:	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 TwpS. R East _ West
Recompletion Date Reached TD 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 III Approved by: Date:				

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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 (Attach Additional Sh	eets)	Y	es 🗌 No			og Formatio	n (Top), Depth	and Datum	Sample
Samples Sent to Geolog	*		és 🗌 No	Ν	lame	e		Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:			ies No ies No ies No						
		Repo	CASING I] Ne	w Used rmediate, productio	on, etc.		
Purpose of String	Size Hole Drilled		ze Casing tt (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING /	SQU	EEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Туре	e of Cement	# Sacks Used	k		Type and	Percent Additives	
Protect Casing Plug Back TD Plug Off Zone									
 Did you perform a hydra Does the volume of the is Was the hydraulic fractu Date of first Production/Inj 	total base fluid of the h ring treatment informa	nydraulic fra tion submit	acturing treatment	al disclosure regis	-	Yes Yes Yes Yes	No (If No, s	kip questions 2 ar kip question 3) ill out Page Three	
Injection:			Flowing	Pumping		Gas Lift 🗌 O	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er Bb	ls.	Gas-Oil Ratio	Gravity
DISPOSITION	I OF GAS:		M	ETHOD OF COM	/IPLE	TION:			ON INTERVAL:
Vented Sold (If vented, Subm	Used on Lease		Open Hole		-		mingled	Тор	Bottom
	oration Perfora Top Botto		Bridge Plug Type	Bridge Plug Set At		Acid,		ementing Squeeze	
TUBING RECORD:	Size:	Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	RJ Energy, LLC
Well Name	WEST VAN WINKLE 12I
Doc ID	1603766

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	8	n/a
Production	5.875	2.875	6.5	678	portland	100	n/a

West Van Winkle 12I

4	soil	4	start 10/19/21
10	clay	14	finish 10/20/21
46	shale	60	
30	lime	90	
35	shale	125	
19	lime	144	set 20' 7"
35	shale	179	ran 678' 2 7/8
56	lime	235	hurricane cmented to surface
8	shale	243	
21	lime	264	
180	shale	444	
26	lime	470	
58	shale	528	
29	lime	557	
22	shale	579	
9	lime	588	
18	shale	606	
8	lime	614	
8	shale	622	
6	lime	628	
5	shale	633	
8	oil sand	641	good show
167	shale	808	
3	oil sand	811	good show
8	limey sand	819	show
2	shale	821	td

	1.000		<	HSI>			
A	ATMENT REP	PORT					
mer:	RJ Energy		Well:				
y, State:	Garnett, KS			West Van Winkle	e 13-I	icket:	EDGGGG
Field Rep:	Jason Kent	an a	County:	AN, KS			EP3090
			S-T-R:	14-21-20	C_	Date:	10/25/2021
Downhole In	formation		Cal		38	rvice:	Longstring
Hole Size:	5 5/8 in		Calculated Siu			Calculate	
Hole Depth:	679 ft			Econobond 1# PS		llend:	ed Slurry - Tail
Casing Size:	2 7/8 in		Weight: Water / Sx:	13.6 ppg	and the second second second second second second	eight:	
Casing Depth:	673 ft		Yield:	7.1 gal/sx	Water		ppg
Tubing / Liner:	in		Annular Bbls / Ft.:	1.56 ft ³ /sx		field:	gal / sx ft ³ / sx
Depth:	ft		Depth:	bbs / ft.	Annular Bbls	/ Ft.:	
Tool / Packer:			Annular Volume:	ft		epth:	bbs / ft.
Tool Depth:	ft		Excess:	0.0 bbis	Annular Volu		0 bbis
Displacement:	3.9 bbls		Total Slurry:	22.2.1.1		ess:	A NNID
TIME RATE	STAGE	TOTAL	Total Sacks:	22.3 bbls 80 sx	Total Si		0.0 bbis
2:00 PM	PSI BBLs	BBLs	REMARKS	OU SX	Total Sa		0 sx
		-	On location, held saftey me	etina			
4.0		•			a - 1		
4.0		•	Established circulation				
4.0		-	Mixed and pumped 200# Be	ntonite Gel followed by 4 BBL			
4.0			t mpod do sks e	conobond cement with 1#Phen	of fresh water		
4.0		· · ·				surface	
4.0			Pumped 2 2 7/8" rubber plug	is to casing TD with 3.90 BBL f			
4.0			well	i held pressure	resn water		
4.0			Released pressure to set float	at valve			
4.0			Washed up equipment			a da manda an da sa ang kapang ka	
:00 PM							
			left location				
				0			
				Å			
					-		
			1999 - I.			******	
CRE			UNIT				
	sey Kennedy		89		SUMMAR	Y	
	rrett Scott		239	Average Rate	Average Pressure	Total I	Fluid
	k Beets		193	4.0 bpm	psi	-	bbis
Kel	th Detwiler		111	1	1		WUI5

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