KOLAR Document ID: 1633709

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.xxxxxx) (e.gxxx.xxxxxx)				
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84				
Purchaser:	County:				
Designate Type of Completion:	Lease Name: Well #:				
New Well Re-Entry Workover	Field Name:				
	Producing Formation:				
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:				
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:				
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet				
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used? Yes No				
Cathodic Other (Core, Expl., etc.):					
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)				
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 #:	Location of haid disposal if hadica offsite.				
GSW Permit #:	Operator Name:				
	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R				
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:	Name:				Well #:						
SecTwp	oS.	R	East	West	County: _						
open and closed, and flow rates if g	flowing and s gas to surface y Log, Final L	hut-in pressu test, along wi ogs run to ob	res, whe ith final c tain Geo	ther shut-in prechart(s). Attach	essure reache extra sheet i and Final Elec	ed stati if more ctric Lo	c level, hydrosta space is needed	tic pressures, d.	bottom hole tempe	val tested, time tool rature, fluid recovery, Digital electronic log	
Drill Stem Tests Taken Yes No Log Formation (Attach Additional Sheets)								on (Top), Dept	Top), Depth and Datum Sample		
Samples Sent to	,	ırvey	Y	es No		Name			Тор	Datum	
Cores Taken Electric Log Run Geologist Report / Mud Logs List All E. Logs Run:				es No es No es No	No						
			David		RECORD	☐ Ne					
	9	ize Hole	-	ze Casing	Weight		ermediate, producti	on, etc.	# Sacks	Type and Percent	
Purpose of Str		Drilled		t (In O.D.)	Lbs. / F		Depth	Cement	Used	Additives	
	'			ADDITIONAL	. CEMENTING	3 / SQL	JEEZE RECORD		'		
Purpose:	To	Depth p Bottom	Туре	of Cement	# Sacks U	sed		Туре а	and Percent Additives		
Perforate Protect Cas Plug Back	sing	тор вопотт									
Plug Off Zo											
Did you perform Does the volume Was the hydraulic	of the total bas	e fluid of the hy	draulic fra	acturing treatmen		•		No (If No	o, skip questions 2 an o, skip question 3) o, fill out Page Three o		
Date of first Produc	ction/Injection or	Resumed Prod	duction/	Producing Meth			0.1%	W 45 ()			
,				Flowing	Pumping			other (Explain) _			
Estimated Product Per 24 Hours	tion	Oil Bl	bls.	Gas	Mcf	Wate	er Bl	ols.	Gas-Oil Ratio	Gravity	
DISPO	SITION OF GA	S:		N	METHOD OF C	OMPLE	ETION:		PRODUCTIO		
Vented	Sold Us	ed on Lease		Open Hole	Perf.	_ ,		nmingled	Тор	Bottom	
(If vented	d, Submit ACO-1	8.)				(Submit	ACO-5) (SUD	mit ACO-4)			
Shots Per Foot	Perforation Top	Perforati Botton		Bridge Plug Type	Bridge Plug Set At	Acid, Fracture, Shot, Cementing Squeeze Recoi (Amount and Kind of Material Used)			Record		
TUBING RECORD): Size.	:	Set At:		Packer At:						

Form	ACO1 - Well Completion
Operator	RJ Energy, LLC
Well Name	OAKWOOD UNIT/WEBER 7I
Doc ID	1633709

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	20	portland	8	n/a
Production	5.875	2.875	6.5	803	portland	100	n/a

Oakwwod Unit Weber 71

3	soil	3	start 1/3/2022
8	clay and rock	18	finish 1/4/2022
82	lime	90	
195	shale	285	
18	lime	303	
51	shale	354	set 20' 7"
34	lime	388	ran 803' of 2 7/8
31	shale	419	hurricane cemented to surface
25	lime	444	
10	shale	454	
7	lime	461	
96	shale	557	
3	lime	560	
224	shale	784	
6	oil sand	790	good show
3	dk sand	793	show
14	shale	807	
4	lime	811	



ÉMENT	TREA	TMENT	REPO	RT									
Customer: RJ Energy					Well:	Oak	wood Unit/Weber 3A,	7 Ticket:	EP3644				
City, S	City, State: Garnett, KS County: LN, KS				Date:	1/4/2022							
	_	ason Kent S-T-R: 12-22-21				Service:	longstrings						
Field	ittely.	ason Re	111										
Dowr	nhole In	formation	1		Calculated S	lurry - Lead		Calcu	Calculated Slurry - Tail				
Hole Size: 5 5/8 in			Blend:	OWC 1/	2# PS	Blend:	Blend:						
Hole D	Hole Depth: 811 ft		Weight:	15.00 ;	PPS	Weight:	ppg						
Casing	Size:	2 7/8 1	n		Water / Sx:	6.75	pal / sx	Water / Sx:	gal / sx				
Casing D	epth: 8	309/802	PÈ		Yield:	1,43 1	t²/sx	Yield:	₩³/sx				
Tubing /	Liner:	i	in		Annular Bbls / Ft.:	1	obs / ft.	Annular Bhis / Ft.:	bbs / ft.				
E	Depth:	1	lt .		Depth:	1	R	Depth:	R				
Tool / Pa	acker:				Annular Volume:	0.0	oblis	Annular Volume:	0 bbls				
Tool E	Depth:		ft		Excess:			Excess:					
Displace	ment:	4,68/4.64	bbls		Total Slurry:		bbls	Total Slurry:	0.0 bbls				
			STAGE	TOTAL	Total Sacks:	0	вх ·	Total Sacks:	0 sx				
TIME	RATE	PSI	BBLs	BBLs	REMARKS		market state of the state of th						
1:00 PM			•		on location, held safet	y meeting							
				-									
				-	#3A - 809' - well was fi		ormation						
	4.0			-	established circulation								
	4.0			-			Gel followed by 4 bbls free						
	4.0			-		sks OWC cer	nent with 1/2# PhenoSeal	per sk, cement to surface					
	4.0			-	flushed pump clean								
-SHOWN THE CONTRACT OF THE CON	1.0			-			sing TD with 4.68 bbls fre	sh water					
	1.0		-	-	pressured to 800 PSI,	- Company of the Comp							
				-	released pressure to set float valve, shut in casing								
	4.0			-	washed up equipment								
***************************************	+-+												
	\vdash				#71 - 802'								
	10				established circulatio								
4.0					mixed and pumped 200# Bentonite Gel followed by 4 bbls fresh water								
	4.0				mixed and pumped 200# Bentonite Get followed by 4 bbts tresh water mixed and pumped 95 sks OWC cement with 1/2# PhenoSeal per sk, cement to surface								
4.0					flushed pump clean								
4.0					pumped 2 2 7/8" rubber plugs to casing TD with 4.64 bbls fresh water								
1.0					pressured to 800 PSI, well held pressure for 30 min MIT								
	15				released pressure to set float valve, shut in casing								
	4.0				washed up equipment								
3:00 PN	1				left location								
			•										
		CREW			UNIT			SUMMAR	Y				
Ce	menter:	Case	y Kenne	dy	89		Average Rate	Average Pressure	Total Fluid				
Pump O			Beets		238		3.1 bpm	- psi	- bbls				
	Bulk.	Devi	n Katzer		193								
		-	H2O: Keith Detwiler		111								