KOLAR Document ID: 1715851

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 Nam	ne:			Well #:	
Sec Tw	rpS	S. R	Eas	st West	County:					
	l, flowing an	d shut-in pres	sures, wh	ether shut-in pre	ssure reached	static	level, hydrostat	ic pressures, bo		val tested, time tool erature, fluid recovery,
Final Radioactivi files must be sub							gs must be emai	led to kcc-well-l	ogs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests (Attach Addit		1		Yes No		Lo		n (Top), Depth a		Sample
Samples Sent to	Geological	Survey		Yes No		Name			Тор	Datum
Cores Taken Electric Log Run Geologist Report List All E. Logs F	t / Mud Log	s		Yes No Yes No Yes No						
			Rej	CASING	RECORD [Nev		on, etc.		
Purpose of St	tring	Size Hole Drilled		Size Casing let (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
				ADDITIONAL	CEMENTING /	SQUE	EEZE RECORD		'	
Purpose: Perforate		Depth Top Bottom	Тур	pe of Cement	# Sacks Use	ed		Type and	Percent Additives	
Protect Ca										
Plug Off Z										
Did you perform Does the volume Was the hydraul	e of the total	base fluid of the	hydraulic	fracturing treatment		-	Yes S? Yes Yes	No (If No, s	kip questions 2 ar kip question 3) Il out Page Three	
Date of first Produ Injection:	ction/Injectio	n or Resumed Pi	roduction/	Producing Meth	od:		Gas Lift O	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours		Oil	Bbls.		Mcf	Water			Gas-Oil Ratio	Gravity
DISPO	OSITION OF	GAS:		N	METHOD OF CO	MPLET	ΓΙΟΝ:			ON INTERVAL:
Vented		Used on Lease		Open Hole		Dually (Submit A		nmingled	Тор	Bottom
,	ed, Submit AC							·		
Shots Per Foot	Perforation Top	on Perfor Bott		Bridge Plug Type	Bridge Plug Set At		Acid,		ementing Squeeze and of Material Used)	
TUBING RECORI	D: S	size:	Set A	: -	Packer At:					

Form	ACO1 - Well Completion
Operator	RJ Energy, LLC
Well Name	WEBER 4W
Doc ID	1715851

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9.875	7	17	20	portland	5	
Production	5.625	2.875	6.5	673	portland	80	



Well #: Weber 40

Operator: RS Energy

County:

L/S Tally:

L/S:

Spud Date: 3/30/23
Surface Casing: 7"

Surface Length: 20

Surface Cement: 4 sx

Run

2

Coring:

Depth

Recovery

L/S Date:	3/31/23	_	
Run	Depth	Recovery	
3			

Depth	Formation
0-2	Soil
1-9	Clay
9- 56	Line
sc - 60	Shale
60-86	Lime
86-90	Shale (Blh)
90-109	Lime
107-110	Shale
110 - 117	Line
117- 140	Shale
140-141	Line
141-287	Shale
287 - 295	Lime
295-297	Shale
292- 309	Lime
309-365	Shale
365- 378	Line
378 - 390	Shale
390 - 395	Line
395-416	Shale
E116-418	Lime
418-429	Shale
U129. 458	Lime
458, 464	Shale *
464-469	Lime
469. 561	Shale
561-564	Lime
\$14-570	Shale

Depth	Formation
570-572	Lime
572-638	
W8-653	Sind
W8-653 653-	Shale
	128/
	0

130 fet	C \ 2 1 \ \ 1
638-651	hand Black good order
651-653	Good oder Pay Bleed
691- 690	Good ocor feet bleec
	



MENT T	REA	TMENT REPO	रा				EP8126				
Customer: RJ Energy				Wellt	Weber, 4W, 5W	Ticket:					
City, St	ate:			County:	Linn, KS	Date:	4/3/2023				
Field F	Rep: J	ason Kent		S-T-R:		Service:	Longstrings				
						Calcula	ited Slurry - Tail				
		formation		Calculated Slu Blend:	OWC , 1/2# PS	Blend:					
Hole S		5 7/8 in		Weight:		Weight:	ppg				
Hole Depth:				Water / Sx:	6,8 gai / sx	Water / Sx:	gal / sx				
Casing S		2 7/8 in		Yield:	1,43 ft ³ / sx	Yield:	ft³/sx				
asing De		ft		Annular Bbls / Ft.:	bbs / ft.	Annular Bbls / Ft.:	bbs / ft.				
ubing / Li		ft		Depth:	ft	Depth:	ft				
	epth:			Annular Volume:	0.0 bbls	Annular Volume:	0 bbls				
Tool / Pac		ft		Excess:	0.0 11.0	Excess:					
Tool De		bbls		Total Slurry:	0.0 bbls	Total Slurry:	0.0 bbls				
Displacen	Rente	STAGE	TOTAL	Total Sacks:	0.5 SX	Total Sacks:	0 sx				
TIME F	RATE	PSI BBLs	BBLs	REMARKS		To control of					
2:00 PM				On location Held saftey m	neeting						
		Same and the same									
				#4W Hole TD 678', Pipe T	D 673'						
3	3.0			Established circulation th	rough the 2 7/8" tubing						
	3.0			Mixed and pumped 400# of bentonite gel followed by 4BBI of fresh water							
	3.0			Mixed and pumped 2 sks of OWC cement with 1/2# PS							
				Knocked off and flushed							
3.00	1.0	200.0		Dropped two rubber plug	s and displaced them with 3.9 BBI	of fresh water					
	1 10	800.0		Pressured well up to 800	PSI, released pressure to set float	valve					
3:30 PM				Wash up equipment and	moved	* * * * * * * * * * * * * * * * * * * *					
					TD 474						
				#5W Hole TD 702', Pipe							
				Established circulaion th							
					Mixed and pumped 400# of bentonite gel followed by 4BBI of fresh water Mixed and pumped 34 sks of OWC cement with 1/2# PS						
				Knocked off and flushed	gs and displaced them with 3.9 BB	L of fresh water					
					PSI, released pressure to set floa						
				Wash up equipment and							
4:00 PM				wasn up equipment and	Lett (Ocation						
					Constitution and Superior Service						
	-										
	-										
	-										
	ASSE	CREW		UNIT		SUMMARY					
		CREW	Education and	97	Average Rate	Average Pressure	Total Fluid				
	menter:			209	2.5 bpm	500 psi	- bbls				
Pump Op				248			F I Hallo at				
E	Bulk #1	Doug G		110							