KOLAR Document ID: 1573876

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 East West				
Address 2:	Feet from North / South Line of Section				
City:	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 in hadica offsite.				
GSW Permit #:	Operator Name:				
	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. 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:			Well #:	
Sec Twp.	S. R.	Ea	st West	County:				
	lowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to G	eological Surv	ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		Re			New Used	ion, etc.		
Purpose of Strin		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	QUEEZE RECORD	l		
Purpose:		epth Ty Bottom	pe of Cement	# Sacks Used		Type and F	Percent Additives	
Protect Casii								
Plug Off Zon								
 Did you perform a Does the volume o Was the hydraulic 	of the total base f	luid of the hydraulic	fracturing treatment	_	_	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,
Date of first Producti Injection:	on/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other <i>(Explain)</i>		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			ON INTERVAL:
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom
,	Submit ACO-18.)							
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record
TUBING RECORD:	Size:	Set /	At:	Packer At:				
. 5513 1200 10.	5120.		···	. 30.0.71				

Form	ACO1 - Well Completion
Operator	Wrestler, David L., a General Partnership
Well Name	ED DANIELS 21
Doc ID	1573876

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	12	7	14	21	portland	6	0
Production	5.625	2.875	8	885	portland	1050	0

Ready Mi	Gas, KS 66 620-365-72	742					
1 104:49 BE/15/61	DHJO	n.	<u>Mrkck</u>	DRIVER	AV16	1/9	Ē79
ESTLERS 26 IDAHO PD MBOLDT	66748		ELIVERY ADDRE				
DASE OPDER SALES OPDER AUDIO	oule:	N CH ^{CAEDIT}					SLUMP - COO 111
.50 va WELL MAN	DESCRIPTION WELL (10 SI HOLD & MIX	ACKS PER	YARD)	ORDERED 10.50 10.50	10, 50 10, 50	UNIT PRIC	E AMOUNT
LOADED ARRIVE JOB SITE	START DISCHARGE	FINISH DISCHAP	RGE A	PRIVE PLANT	SUB TOTAL		
nostras 21					DISCOUNT TAX TOTAL PREVIOUS TOTAL GRAND TOTAL		
This tentin of con attount of water if acc.	crete is mixed with the oro- fichat water is desired, plea	Der ADDITIONAL V ADDED ON JO		Gallons	Бу		
					LOWED 30 MINUTES PER E FOR OVER 30 MINUTES	TRIP	5 .
CA Track model access to be placed accessor to be to come but small being by your mine.	na silit affattor Alvine evans entra Salamay avite vida and gat article of Christian		RECEIVED IN GO	DOD CONDITION	E, on oran action (Es		
Purchaser waives all claims for it not seld as agreed, this cred	t agraement provid		ment of rea	sonable costs	of collection, include		

Drillers Log

Company: DMJ OIL

Contractor: DMJ OIL License #: 7160

Far n: Ed Daniels We I # 21

License #: 7160 County: Allen

Operator# 21

Sec: 35-26-18/e.

Sur ace Pipe:21 ftwith 6 sacks

Location: 2145 fsl

API # 15-001-31653

location:1485 fel.

Spot: se.ne.nw.se

sta ted:04/12/2021

finished: 04/15/2021

Thi kness	Formation	Depth	Remarks	
2ft	Top Soil	0-2		
121:	lime	14ft		
37ft	water sand	51ft		
3ft	red clay	54ft		
55ft	shale	109ft		
13! ft	lime	248ft		
16; ft	shale	420ft		
361 t	lime	456ft		
471 i:	shale	533ft		
311:	lime	564ft		
301:	shale	594ft		
17 1:	lime	611ft	20ft lime	
7ft	shale	618ft		
4ft	lime	621ft	5ft lime	
90° I:	shale	711ft		
2ft	lime	713ft	2ft lime	
11 ft	shale	814ft		
4ft	sand	818ft	odor	
14 t	oil sand	832ft	oil show	
13 t	oil sand	845ft	very good bleed	
12 t	oil sand	853ft	oil show	
	coal	854ft		
31 t	shale	885ft		
5ft	oil sand	890ft	Tucker good bleed	
		And the second s		
				W. 80 20 01 WINDOW WOODS
····				