KOLAR Document ID: 1662375

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 -	DESCRIPT	NFII &	IFASE
VVELL		DESCRIPT		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.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:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
	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 #:	Location of fluid disposal if hauled offsite:
EOR Permit #:	Operator Name:
GSW Permit #:	Lease Name: License #:
Canad Data are Data Dasabad TD Completing Data are	Quarter Sec TwpS. R East West
Spud Date orDate Reached TDCompletion Date orRecompletion DateRecompletion 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 III Approved by: Date:						

KOLAR Document ID: 1662375

Operator Name:	Lease Name:	Well #:
Sec TwpS. 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	acate)	Y	′es 🗌 No			og Formatio	n (Top), Depth a	and Datum	Sample
Samples Sent to Geolo			⁄es 🗌 No	1	Name	Э		Тор	Datum
Cores Taken Electric Log Run Geologist Report / Mud List All E. Logs Run:		□ Y □ Y	Yes ☐ No Yes ☐ No Yes ☐ No						
		Rep	CASING ort all strings set-c] Ne	w Used rmediate, productio	on. etc.		
Purpose of String	Size Hole Drilled	Siz	ze Casing et (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
[ADDITIONAL	CEMENTING /	SQU	EEZE RECORD			
Purpose:	Depth Top Bottom	Туре	Type of Cement # Sacks		Used Type an			d Percent Additives	
Protect Casing Plug Back TD Plug Off Zone									
 Did you perform a hydra Does the volume of the Was the hydraulic fracture 	total base fluid of the	hydraulic fr	acturing treatment		-	☐ Yes ns? ☐ Yes ☐ Yes	No (If No, s	kip questions 2 ar kip question 3) ill out Page Three	
Date of first Production/Inj Injection:	jection or Resumed Pr	oduction/	Producing Meth	iod:		Gas Lift 🗌 O	ther <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate	er Bb	ls.	Gas-Oil Ratio	Gravity
DISPOSITIO	N OF GAS:		Ν	IETHOD OF COM	MPLE	TION:		PRODUCTIC Top	DN INTERVAL: Bottom
Vented Sold (If vented, Subn	Used on Lease		Open Hole		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)		Bollom		
	foration Perform Top Botto					Acid,		ementing Squeezend of Material Used)	
TUBING RECORD:	Size:	Set At:		Packer At:					

Form	ACO1 - Well Completion		
Operator	Somerset Energy Enterprises, LLC		
Well Name	KERN 9-A		
Doc ID	1662375		

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	21	23	Portland	4	NA
Production	5.625	2.875	6.5	742	Econobon d	86	See Ticket

Short Cuts

BBLS. (42 gal.) equals D²x.14xh D equals diameter in feet. h equals height in feet.

BARRELS PER DAY Multiply gals. per minute x 34.2

HP equals BPH x PSI x .0004 BPH - barrels per hour PSI - pounds square inch

TO FIGURE PUMP DRIVES

* D - Diameter of Pump Sheave
* d - Diameter of Engine Sheave
SPM - Strokes per minute
RPM - Engine Speed
R - Gear Box Ratio
*C - Shaft Center Distance

D - RPMxd over SPMxR d - SPMxRxD over RPM SPM - RPMXD over RxD R - RPMXD over SPMxD

BELT LENGTH - 2C + 1.57(D + d) + $(D-d)^2$

* Need these to figure belt length WATTS = AMPS TO FIGURE AMPS: VOLTS 746 WATTS equal 1 HP

Log Book 9-A Well No._____ Farm____K-sm____ K-sm____ K-sm____ (State) (County)

IS (Section)

(Township)

For Somerset Energy (Well Owner) Enter prise,

Town Oilfield Services, Inc. 1207 N. 1st East Louisburg, KS 66053 913-710-5400

Kern Farm: Migm County 9-State; Well No. Elevation. 6-29 **Commenced Spuding Finished Drilling** 20 9 Driller's Name CS **Driller's Name Driller's Name** h Jillian Tool Dresser's Name Dr Tool Dresser's Name **Tool Dresser's Name** 7 \square Contractor's Name \mathcal{A} 16 14 (Section) (Township) (Range) 860 Distance from line, ft. \mathcal{Q} Distance from line, ft. 4 sacks 2 ้ซ 7hrs 55/8 borehole **CASING AND TUBING** RECORD

10'' Set	10" Pulled
8″ Set	8″ Pulled
6¼" Set _23	6%'' Pulled
4″ Set	4" Pulled
2" Set	2" Pulled

CASING AND TUBING MEASUREMENTS

	1	1	<u>г. </u>		
Feet	In.	Feet	In.	Feet	⊮ln.
7/0	B	Stle	· .		
•		· ·		7/	
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Thickness of	Formation	Total	
Strata		Depth	Remarks
0-3	Soil-clay		
9	sandy shelt		
30	Lime	4/	
65	Shale	106	<u> </u>
22	Line	128	
12	Shale	140	
10	Lime	150	
8	Shale	158	
7	Sand	165	- Grav - he Oil
19	Shall e	184	- gray - NO OIL
6	Lime.	190	
34	Shale	224	
	Lime	235	
15	Shalp	250	
26	Lime	276	
7	Shale	242	
20	Lime	303	
u U	Shale	307	
	lime	310	
3	Shall	3/3	
10	lime	323	<u> </u>
10	shall	333	Hurthq
7		245	
icci	Sana	270	slight oil show
101	Juic	340 521 530 533	·
-7-	Lime	520	<u></u>
181 9 3 8	sand Shale Lime Shale Lime	525	
0	LIME	541	

	١		
		541	
Thickness of	Formation	Total	Remarks
Strata	Shalf	Depth 540	
- Ý	Lime	564	
7	Shale	571	
5	Lime	574	
(e	Shall	582	
10	Lime	592	
7	shall	599	
2	Lime	401	
6	Shalfe	462	
9	Sand	67	broken - mostly solid - good
-89	Shale	760	TD
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CEMENT TREATMENT R	EPORT
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CEMENT	TRE	ATMENT P	REPORT							
Customer: TDR Construction			ruction	Well:	Kern 9A, 12A		Ticket:	EP5180		
City,	City, State: Louisburg, KS			County:	MI, KS		Date:	7/6/2022		
Field Rep: Lance Town			n	S-T-R:	18-16	18-16-24		Longstrings		
Downhole Information				Calculated Slurry - Lead			Calculated Slurry - Tail			
10000	e Size:	5 5/8 in		Blend:		N 4	Blend:			
	Hole Depth: 760/720 ft			Weight:	gqq		Weight: Water / Sx:	gqq		
Casing Size:		2 7/8 in		Water / Sx:	gal / sk	gal / sk		gal / sk		
Casing Depth: 742/ Tubing / Liner:				Yield:	the second secon		Yield:	bbs/ft.		
		in ft		Annular Bbis / Ft.:	ft		nnular Bbls / Ft.: Depth:	ft		
Depth:		baffle		Depth: Annular Volume:				0 bbls		
Tool / Packer:		710 ft		Excess:			Annular Volume: Excess:	0 1013		
	Tool Depth: Displacement:		s	Total Slurry:	bbls		Total Slurry:	0.0 bbls		
			AGE TOTAL	Total Sacks:	0 sks		Total Sacks:	0 sks		
TIME	RATE		BLs BBLs	REMARKS		Conten de				
3:00 PM				on location, held safety m	neeting					
			1							
				#9A						
	3.5			established circulation	established circulation					
	3.5		-	mixed and pumped 200# Bentonite Gel followed by 4 bbls fresh water						
	3.5		-	mixed and pumped 86 sks Econobond cement, cement to surface						
	3.5			- flushed pump clean						
	1.0			pumped 2 7/8" rubber plug to baffle with 4.11 bbls fresh water						
	1.0		•	pressured to 800 PSI, well held pressure						
				released pressure to set float valve						
	3.5			washed up equipment						
			-							
				12A						
	3.5	- established circulation - mixed and pumped 200# Bentonite Gel followed by 4 bbls fresh water								
	3.5									
	3.5 3.5		- mixed and pumped 82 sks Econobond cement, cement to surface - flushed pump clean							
	1.0		- ·	pumped 2 7/8" rubber plu	ig to baffle with 3.91 hbl	s fresh water				
	1.0				Rubbel plug to barrie with 5.51 bbis riesh water					
				released pressure to set 1						
	3.5			washed up equipment						
5:00 PM				left location						
			-							
			•							
CREW UNIT SUMMARY										
Cementer:		Casey Kennedy		931	Average	e Rate A	verage Pressure	Total Fluid		
Pump Operator:		Nick Beets		237	2.8 1	opm	- p <mark>si</mark>	- bbls		
Bulk:		Devin Katzer		247						
H2O:		Trevor G	lasgow	110						