CORRECTION #1

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION KOLAR Document ID: 1433805

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

Confidentiality Requested:

Yes No

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.gxxx.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:		
	Amount of Surface Pipe Set and Cemented at: Feet		
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used?		
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)		
	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 huld disposa in nation of site.		
GSW Permit #:	Operator Name:		
	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 III Approved by: Date:			

CORRECTION #1

Operator Name:	Lease Name:	_ Well #:
Sec TwpS. R East _ West	County:	
INSTRUCTIONS: Show important tops of formations penetrated. Deto open and closed, flowing and shut-in pressures, whether shut-in press and flow rates if gas to surface test, along with final chart(s). Attach et al.	sure reached static level, hydrostatic pressures, bot	o
Final Radioactivity Log, Final Logs run to obtain Geophysical Data and files must be submitted in LAS version 2.0 or newer AND an image file	5	gs@kcc.ks.gov. Digital electronic log

Drill Stem Tests T	Faken			∕es ⊡No		L	.og Formatio	n (Top), Dept	h and Datum	Sample
(Attach Addition Samples Sent to		·		/es 🗌 No		Nam	e		Тор	Datum
Cores Taken Electric Log Run Geologist Report List All E. Logs Ri	t / Mud Lo	-		/es ☐ No /es ☐ No /es ☐ No						
LIST AIL LOGS T	iun.									
			Rep		G RECORD t-conductor, su	Ne rface, inte	ew Used ermediate, production	on, etc.		
Purpose of Str	ring	Size Hole Drilled		ze Casing et (In O.D.)	Weig Lbs. /		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
				ADDITIONA		IG / SQL	JEEZE RECORD			
Purpose: Depth Type of Ceme Perforate		e of Cement	nent # Sacks Used Type and Percent Additive			nd Percent Additives				
Protect Cas Plug Back	TD									
1. Did you perform a hydraulic fracturing treatment on this well? Yes No (If No, skip questions 2 and 3) 2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? Yes No (If No, skip question 3) 3. Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? Yes No (If No, fill out Page Three of the ACO-1)										
Date of first Produc Injection:	ction/Injec	tion or Resumed I	Production/	Producing Me	ethod:	g 🗌	Gas Lift 🗌 O	ther <i>(Explain)</i> _		
Estimated Product Per 24 Hours	tion	Oil	Bbls.	Gas	Mcf	Wate	er Bt	bls.	Gas-Oil Ratio	Gravity
Vented	DSITION (] Sold ed, Submit /	Used on Leas	Jsed on Lease Open Hole Perf. Dually Comp. Commingled		ON INTERVAL: Bottom					
Shots Per Foot	Perfor To		oration ttom	Bridge Plug Type	Bridge Plu Set At	g	Acid,		Cementing Squeeze Kind of Material Used)	Record

Packer At:

TUBING RECORD:

Size:

Set At:

Form	ACO1 - Well Completion
Operator	Merit Energy Company, LLC
Well Name	EENU 304S WSW
Doc ID	1433805

All Electric Logs Run

ANNULAR HOLE VOLUME LOG 5 CASING

ARRAY COMPENSATED TRUE RESISTIVITY LOG 1

ARRAY COMPENSATED TRUE RESISTIVITY LOG 2

ARRAY COMPENSATED TRUE RESISTIVITY LOG 5

ARRAY RESISTIVITY SPECTRAL DENSITY DUAL SPACED NEUTRON SONIC QUAD COMBO LOG

BOREHOLE COMPENSATED SONIC ARRAY LOG

MICROLOG

REPEAT SECTION LOG

SPECTRAL DENSITY DUAL SPACED NEUTRON LOG

Form	ACO1 - Well Completion
Operator	Merit Energy Company, LLC
Well Name	EENU 304S WSW
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Tops

Name	Тор	Datum
Heebner	4060	
Toronto	4073	
Lansing	4155	
Kansas City	4566	
Marmaton	4717	
Pawnee	4828	
Cherokee	4885	
Atoka Lime	5063	
Morrrow	5215	
Morrow Lime	5290	
Mid Morrow	5335	
L. Morrow	5362	
U. Weenu	5400	
L. Weenu	5413	
Chester Lime	5434	
Basal Chester	5471	
St Genevieve	5491	
St Louis	5557	
Spergen	5725	

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Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	12.25	8.625	24	1783	Class A	660	See Attached
Production	7.875	5.5	17	6475	Class A	300	See Attached. 1st Stage 185sx - 2nd Stage 115 sx

Summary of Changes

Lease Name and Number: EENU 304S WSW API/Permit #: 15-081-22180-00-00 Doc ID: 1433805 Correction Number: 1 Approved By: Karen Ritter

Field Name	Previous Value	New Value
Approved Date	11/02/2018	01/16/2019
Save Link	//kcc/detail/operatorE ditDetail.cfm?docID=14	//kcc/detail/operatorE ditDetail.cfm?docID=14
Well Type	26373 EOR	33805 WSW