KOLAR Document ID: 1512285

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:	
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: 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 fluid disposal if fladica 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.	E	ast West	County:						
	flowing and shu	ut-in pressures, v	vhether 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 Geological Survey Yes No										
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru										
		B	CASING eport all strings set-c		New Used	ion, etc.				
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD					
Purpose:		epth T Bottom	ype of Cement	# Sacks Used	ed Type and Percent Additives					
Perforate Protect Casi Plug Back T										
Plug Off Zor										
Did you perform a     Does the volume     Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,		
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)				
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity		
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom		
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT		
,	,			B.11 B1						
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	Δ+-	Packer At:						
TODING RECORD:	. 3126.		n.	i donei Al.						

Form	ACO1 - Well Completion
Operator	Merit Energy Company, LLC
Well Name	WILBURTON MORROW SAND UNIT 1104
Doc ID	1512285

## 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	1442	Common	700	See Original
Production	7.875	5.5	14	4993	Common	225	See Original
Liner	5.5	4.5	11.6	4800	A		Pump 50 sx down the liner % down casing to fill it up/See attached



CEMENT TREATMENT REPORT										
Well:	WMSU 1104	Ticket:	ICT 3073							
County:	Morton, Ks	Date:	1/7/2020							
S-T-R:	33-34s-41w	Service:	Liner							
	County:	County: Morton, Ks	County: Morton, Ks Date:							

Downhole Information										
Hole Size:	ln									
Hole Depth:	ft									
Casing Size:	4.5 In									
Casing Depth:	4800 ft									
Tubing / Liner:	in									
Depth:	ft									
Tool / Packer:										
Depth:	ft									
Displacement:	74.4 bbls									

Cementer:

Bulk #1:

Bulk #2;

Pump Operator:

Jake H

Josh M

Kale

Calculated	d Slurry
Weight:	12 # / sx
Water / Sx:	15.69 gal / sx
Yield:	2.60 ft <sup>3</sup> / sx
Bbls / Ft.:	0.0047
Depth:	4800 ft
Annular Volume:	22.56 bbls
Excess:	
Total Slurry:	142.0 bbls
Total Sacks:	310 sx
93.01	

Product	%/#	#
Class A	100.00	29140
Poz		-
Gel	2.00	583
CaCl	3.00	874
Gypsum	2.00	583
Metso	2.00	583
Kol Seal		
Fio Seal	0.25	73
Salt (bww)		
	Total	31,835

**Total Fluid** 

205 bbls

TIME	RATE	PSI	BBLs	, REMARKS
8:00 AM				On location safety meeting. Spot in and rig up
				Hook up to casing
9:00 AM		600.0		Pump 120 BBL water. Did establish circulation. 2-5 BPM. Loaded @ 75 BBL out
9:51 AM	3.0	250.0	10.0	Mix and pump 10 BBL mudflush
	3.7	400.0	120.0	Mix and pump 260 sacks down the casing and up around backside. Mudflush to surface. Stop cement
				Wash pump and lines
				Drop plug
11:00 AM	1.0	-		Start displacement
	3.0	700.0		Catch cement 7 BBL in
	2.5	1,250.0		Continue displacing between 1250 and 1750 PSI
	2.5	1,750.0		50 BBL out cement to surface
	1.0	1,150.0		70 BBL out slow rate to 1 BPM
11:30 AM	1.0	1,500.0	75.0	Bump plug at 75 BBL out to 1500 PSI
				Held 5 min
				Release pressure. Floats held
12:00 PM				Hook up to backside
				Mix and pump 22 BBL cement down annulus.
				Pressure ranging from 450 -1050
12:30 PM				Stop shut in. Wash up. Pump .1 BBL down backside to clear valve
1:00 PM				Stop and rig down. Thank you very much
	$\Box$			
	$\Box$			
				Ē
		CREW		UNIT SUMMARY

Average Rate

2.2125 bpm

Average Pressure

844 psi

77

231

180-250



#### **HURRICANE SERVICES INC**

Customer	Merit Energy	Lease 8	Lease & Well # WNISU 1104					Date	1.	7/2020			
Service District	Oakley, Ks		County & State Morton, Ks		Legals S/T/R	33-34s-41w		Job#	IC	T 3073			
Job Type	Liner	PROD	P_INJ		□ SWD	)	New Well?	o yes	□ No	Ticket #	IC.	T 3073	
Equipment #	Driver	1 12 143			Jol	b Safety A	malysis - A Discus	sion of Hazards	& Safety Pro	cedures			
77	Jake H	□ Hard hat			■ Glov	es		<ul> <li>Lockout/Tago</li> </ul>	ut	<ul> <li>Warning Signs</li> </ul>	& Flagging		
231	Josh M	□ H2S Monitor □ Eye Protection						□ Required Permits □					
180-250	Kale	Safety Footwe				iratory Pn		<ul> <li>Slip/Trip/Fall I</li> </ul>	-lazards	<ul> <li>Specific Job Se</li> </ul>	quence/Expe	ctations	
		<b>-</b> 12	□ FRC/Protective Clothing □ Additional Chem					<ul> <li>Overhead Haz</li> </ul>		□ Muster Point/N	Aedical Locati	ons	
		P Hearing Prote	Hearing Protection     Fire Extinguisher					Additional concerns or issues noted below			4		
					-		Cor	nments					
The same of the same		-											
Product/ Service				_					List		Item		
Code		Des	cription				Unit of Measure	Quantity		Gross Amount		Net Amount	
c015	Cement Pump				_		0a	1.00					
<u> </u>								-					
m010	Heavy Equipment						mi	50.00					
m015	Light Equipment N	Vileage					mi	50.00					
m020	Ton Mileage						tm	1,273.00				-	
025	H Can						nast.	240.00		V2555			
cp025 cp170	H-Con Mud Flush				_		sack gal	310.00 500.00					
Српо	Widd Fidsi						gai	300.00					
c050	Cement Plug Con	tainer					job	1.00					
fe115	4 1/2" Rubber Plu						ea	1.00					
· J			3477.0 D			2000				2007/04/12/2			
LATER THE								1000000					
	= -0.5221	A CONTRACTOR							15.70				
200 200 200	27.54		2 2 2 2 2 2 2							2011-11-12k)			
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						-							
Custo	mer Section: Or :	nė following scale	how would	ybu rate	Нигира	ine Servic	es los ?		Gross:		Net:	\$9,494.08	
		100.000						Total Taxable		Tax Rate:		> <	
	sed on this job, h	ow likely is it you  3 4 5			HSI to	a collean	gue?	State tax laws dec used on new wells Services relies on information above services and/or pr	to be sales tax the customer p to make a dete	x exempt. Humicane provided well ermination if	Sale Tax:	\$ - \$ 9,494,08	
Water Wi				**********	12.500			HS! Represe	entative:	Jake Heard			
	ance unless Hurricane		has approved	credit prio	r to sale	. Credit ten	ns of sale for approved	accounts are total i	nvoice due on o	or before the 30th da	ry from the date	of invoice. Past	

due accounts shall pay interest on the balance past due at the rate of 1 ½% per month or the maximum allowable by applicable state or federal laws. In the event it is necessary to employ an agency and/or attorney to affect the collection, Customer hereby agrees to pay all fees directly or indirectly incurred for such collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right to revoke any discounts previously applied in arriving at net invoice price. Upon revocation, the full invoice price without discount it immediately due and subject to collection. Prices quoted are estimates only and are good for 30 days from the date of issue. Pricing does not include federal, state, or local taxes, or royafties and stated prices. Pricing does not include federal, state, or local taxes, or royafties and stated prices. Any discount is based on 30 days net payment terms or cash. <u>DISCLAIMER NOTICE</u>: Technical data is presented in good faith, but no warranty is stated or implied. HSI assumes no liability for advice or recommendations made concerning the results from the use of any product or service. The information presented is a best estimate of the actual results that may be achieved and should be used for comparison purposes and HSI makes no guarantee of future production performance. Customer represents and warrants that well and all associated equipment in acceptable condition to receive services by HSI. Likewise, the customer guarantees proper operational care of all customer owned equipment and property while HSI is on location performing services. The authorization below acknowledges the receipt and acceptance of all terms/conditions stated above, and Hurricane has been provided accurate well information in determining taxable services.