KOLAR Document ID: 1657220

Confiden	tiality Re	quested:
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

		DECODIDEIO		
WELL	HISTORY	- DESCRIPTIO	N 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.g. xx.xxxx) (e.gxxx.xxxx)
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 □ Gas □ DH □ EOR	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 #:	
SWD Permit #: EOR Permit #:	Location of fluid disposal if hauled offsite:
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 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:

KOLAR Document ID: 1657220

Operator Nam	ne:			Lease Name:	Well #:
Sec	Twp	S. 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		۲ <u> </u>	res 🗌 No] Log	Formatio	n (Top), Dep	th and Datum	Sample
(Attach Addit Samples Sent to	tional Sheets)	Survoy		Yes 🗌 No		Na	ame			Тор	Datum
Cores Taken Electric Log Run Geologist Repor List All E. Logs F	i t / Mud Logs	-	ר ע	Yes No Yes No Yes No							
			Rep	CASINC	G RECORD		New	Used	on. etc.		
Purpose of St	tring	Size Hole Drilled	Si	ize Casing et (In O.D.)	W	/eight s. / Ft.		Setting Depth	Type of Cement		Type and Percent Additives
	I	1		ADDITIONA		TING / S	QUEE	EZE RECORD			1
Purpose: Perforate		Depth Top Bottom	Type of Cement		# Sac	# Sacks Used		Type and Percent Additives			
Perforate Protect Casing Plug Back TD Plug Off Zone											
 Did you perform Does the volum Was the hydrau 	e of the total b	ase fluid of the l	nydraulic fr	racturing treatme		-		Yes Yes Yes Yes	No (If N	lo, skip questions 2 an lo, skip question 3) lo, fill out Page Three d	
Date of first Produ Injection:	iction/Injection	or Resumed Pro	oduction/	Producing Me	thod:	ping [Ga	as Lift 🗌 O	ther <i>(Explain)</i> .		
Estimated Produc Per 24 Hours		Oil	Bbls.	Gas	Mcf	W	/ater	Bb	ols.	Gas-Oil Ratio	Gravity
DISPOSITION OF GAS:			METHOD O		Dua	COMPLETION:		PRODUCTION INTERVAL: Top Bottom			
Shots Per Foot	Perforatio Top	n Perfora Botto		Bridge Plug Type	Bridge F Set A			Acid,		t, Cementing Squeeze d Kind of Material Used)	

Packer At:

TUBING RECORD:

Size:

Set At:

Form	ACO1 - Well Completion
Operator	Kansas Energy Company, L.L.C.
Well Name	HYDER JBD #20
Doc ID	1657220

Casing

Purpose Of String		Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	28	48	portland	10	none
Production	6.75	4.50	9.50	1046	class A	120	pheno seal

Hurricane Services, Inc. 250 N. Water St., Suite #200 Wichita, KS 67202

11- ------

1 51 0

1 - #



Customer	Kansas Energy		Lease & Well #	Hyder JBD #20				Date	5/1	8/2022
Service District	Bartlesville Ok		County & State	CQ. Ks	Legals S/T/R	5 35S	13E	Job #		
Job Type	Long String	PROD		☐ SWD	New Well?	YES	No	Ticket #	E	P 4650
Equipment#	Driver			Job Safety /	Analysis - A Discuss	sion of Hazards (& Safety Pro	cedures		
86	John	✓ Hard hat		Gloves		Lockout/Tag	out	Warning Sign	s & Flagging	
231	Bobby	H2S Monitor		Eye Protectio	ทา	Required Pe	rmits	Fall Protection	n	
211	Corbin	Safety Footwe	Par	Respiratory I	rotection	Slip/Trip/Fal	l Hazards	Specific Job S	equence/Exp	ectations
140/130	Russell	FRC/Protectiv		Additional C	nemical/Acid PPE	Overhead H	azards	Muster Point/	Medical Loca	tions
		Hearing Prote	ction	Fire Extinguis	iher	Additional c	oncerns or is	sues noted below		
					Con	nments				
	_									
Product/Service Code		Descr	iption		Unit of Measure	Quantity				Net Amount
M015	Light Equipment Mi	lleage			mi	65.00				\$127.40
M010	Heavy Equipment N	Vileage			mi	65.00				\$254.80
M020	Ton Mileage				tm	366.00				\$538.02
	1	and the second				1		<u>.</u>	in management	
C010	Cement Pump Sen	vice		ona de secondo de secondo	ea	1.00				\$735.00
C050	Cement Plug Conta	ainer			job	1.00				\$245.00
			and the second	10.000		(00.00				60.004.40
CP0:10	Class A Cement				sack	120.00				\$2,234.40 \$235.20
CP095	Bentonite Gel				lb Ib	600.00				\$235.20
CP105	Gypsum				lb IL	600,00				\$441.00
CP110	Kol Seal				lb lb	850.00				\$416.50
CP149 CP125	Granulated Sait				lb lb	40.00				\$68.60
CP120	Pheno Seal									
FE115	4 1/2" Rubber Plug	1			ea	1.00				\$73.50
	THE REDUCTION			and a second						
AF080	Fresh Water	ana			gai	5,460.00				\$107.02
T030					hr	6.00				\$810.00
1030	Transport - 130 bbl		and the second	ana ana ana amin'ny tanàna mandritry dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia		0.00				•
			and the second	adange in sea al angelar an aire an						2
	1									
	1									
Cust	tomer Section: On t	the following scale t	tow would you rate	Hurricane Servic	es inc.?		T		Net	\$6,531.44
						Total Taxable	\$ -	Tax Rate:	1	\geq
B	Lased on this job, he	ow likely is it you 3 4 5	would recommend		Caromery Levery	used on new well Hurricane Service	s to be sales to as relies on the bove to make	a determination if	Sale Tax:	\$ -
				an a				John Wade	1	

TERMS: Cash in advance unless Hurricane Services Inc. (HSI) has approved credit prior to sale. Credit terms of sale for approved accounts are total invoice due on or before the 30th day 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 atabo or foderal laws. In the event it is necessary to employ an agency and/or atformery to affect the collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right to rovoke any discounts previously applied in aniving at net invoice price. Upon revocation, the full invoice price without discount is 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 orgalities and stated price adjustments. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services. Any discount is based on 30 days from the use of any product or service. The information presented is presented in good far to days one payment terms or cash. <u>DISCLAIMER NOTICE</u>: Technical data is presented in good far days one payments and should be used for comparison purposes and HSI makes no guarante of future production performance. Customer represents and warrants that well and all associated equipment in acceptable coefficience services. She subjects the fuel actual previous below acknowledges the receive services of all invoices and and antimenter while HSI is no localition performing services. The authorization below acknowledges the receive and acceptable coefficience services and acceptable coefficience services of all and and acceptable coefficiences are contended and acceptable coefficiences are contended and money while HSI is no localition performing services. The authorization below acknowledges the receivation or acceptable coefficiences areceive services of all acceptable coefficiences areceiv 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 texable services.

CUSTOMER AUTHORIZATION SIGNATURE

X

1 1,						INT		
		Contraction of the local division of	IT REP					
Cus	tomer:	Kansas	Energy		Well:	Hyder JBD #20	Tieke	ED JOEA
City,	State:				County:		and the second se	and the second se
Fiel	d Rep:			and the second	S-T-R:	CQ. Ks	Date	
				/	3·1-K;	5 35S 13E	Service	Long String
		nformati	on		Calculated Siu	nrry - Lead	6-	Iculated Slurry - Tail
	e Sizo:	6 3/4	in		Blend:		Blenc	
	Depth:	1059	t		Weight:	14.1 ppg	Weight	item
	g Size:	4 1/2			Water / Sx:	8.2 gal / sx	Water / Sx	
asing I	1.00	1059			Yield:	1.71 ft ³ /sx	Yield	Gent , ave
ubing /			in		Annular Bbls / Ft.:	bbs / ft.	Annular Bbls / Ft.	
	Depth:		ît		Depth:	ft	Depth	
Tool / Pa	acker: Depth:				Annular Volume:	0.0 bbis	Annular Volume	
	and the second second		ft		Excess:		Excess	and the second
isplace	ment	16.2	bbis		Total Slurry:	36.5 bbls	Total Slurry	0.0 bbis
IME	RATE	PSI	STAGE	TOTAL BBLs	Total Sacks:	120 sx	Total Sacks	and the second se
			- I	BBLS .	REMARKS			
):15 AM				-	On location	an a		
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				2	sard this the the	an a		and an
:22 AM		200.0	30.0	30.0	Run gel sweep and water	sweep establish circulation		waana ay ahaa ahaa ahaa ahaa ahaa ahaa ah
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:35 AM	3.0	200.0	36.5	66.5	Ran cement			an a
				66.5			and a second second second second	Any sound standard of the second standard standard standard standard standard standard standard standard standa
]			5.0	71.5	Wash pump and lines		an a	an a
					**			
:50 AM	3.0	700.0	16.2		Displaced plug land plug a	at 1200psi. Circuated 10bbi ceme	nt to pit	an ann an Anna
	<u>.</u>]						······································
:55 AM					Topped off well and washe	ed up and rig down		
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		CREW			UNIT		SUMMAR	v
Ceme	enter:	John		1	86	Average Rate	Average Pressure	Total Fluid
mp Oper	rator:	Bobby			231	3.0 bpm	367 psi	88 bbis
	lk #1:	Corbin	1		211		1 101 por	VV MUID
Bui	ik #2:	Russe	11		140/130			

Air Drilling Specialist Oil & Gas Wells

THORNTON AIR ROTARY, LLC

Office Phone: 620-879-2073

PO Box 449 Caney, KS 67333

13 E

35

5/13/2022 Date Started 5/16/2022 Date Completed

Operator		A.P.I #	County	State	
K	ansas Energy				
Well No.	Lease	Section	Township	Range	

Type of Well	Driller	Cement	Surface	TD	Size of Hole
Oil	Billy Thornton	10	48' 85/8	1059	6 2/4

5

0-3	DIRT	948-954	SAND/GOOD ODOR/		
3-28	SAND		BLEEDING OIL		
28-48	SANDY SHALE	954-982	SANDY SHALE		
48-59	SANDY LIME	982-986	SAND/LIGHT ODOR		
59-138	SHALE	986-995	SAND		
138-155	SAND	995-1000	SHALE		
155-200	SHALE	1000-1005	SAND		
200-202	LIME	1005-1018	SHALE		
202-266	SHALE	1018-1059	LIME (ALTAMONT)		
266-268	LIME	1059	TD		
268-320	SHALE				
320-322	LIME				
322-329	SHALE				
329-347	SAND/ PICKED UP LOTS				
	OF WATER				
347-378	SHALE				
378-421	SANDY SHALE				
421-462	SHALE			2	
462-464	LIME				
464-495	SHALE				
495-563	sAND/MORE WATER				
563-615	SHALE				
615-660	SAND/GOOD ODOR				
660-778	SHALE				
778-788	SAND/GOOD ODOR				
788-792	SAND/ LIGHT ODOR				
792-800	SAND/GOOD ODOR/				-
	BLEEDING OIL				
800-927	SHALE				
927-948	LIME				