KOLAR Document ID: 1618958

Confident	tiality Re	equested:
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	& I FASE
	III JIONI	- DESCRIF HOR		a LLASL

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.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:
☐ 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 #:	Location of fluid disposal if hauled offsite:
EOR Permit #: GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	QuarterSecTwpS. R East West
Recompletion Date Reached TD Completion Date of 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: 1618958

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 (Attach Additional Sheets)		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	e of Cement	# Sacks Use	d		Type and	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:		METHOD OF			TION:		PRODUCTION INTERVAL:	
Vented Sold (If vented, Subn	Used on Lease		Open Hole		-	·	mingled	Тор	Bottom
	foration Perform Top Botto		Bridge Plug Type	Bridge Plug Set At		Acid,		ementing Squeezend of Material Used)	
TUBING RECORD:	Size:	Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	RH Capital-Beets, LLC
Well Name	BOWERS 8
Doc ID	1618958

Casing

Purpose Of String		Size Casing Set	U U	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12	8.625	20	43	portland	10	n/a
Production	7.875	4.5	11.6	1309	Thixo	150	n/a



Customer	RH Capital-Beets,	LLC	Lease & Well #	Lease & Well # Bowers 8				Date	10/	28/2021
Service District	Garnett	tt		WO, KS	Legals S/T/R	27-26	-14	Job #		
Job Type	longstring	PROD		SWD	New Well?	✓ YES	No No	Ticket #	E	P3133
Equipment #	Driver			Job Safety Ar	nalysis - A Discuss	ion of Hazards	& Safety Pro	ocedures		
89	Casey Kennedy	✓ Hard hat		✓ Gloves		Lockout/Tag	gout	Warning Sigr	ns & Flagging	
239	Garrett Scott	J H2S Monit	or	✓ Eye Protection		Required Pe	ermits	Fall Protectio	n	
247	Devin Katzer	Safety Foot	twear	Respiratory Pr	otection	✓ Slip/Trip/Fa	ll Hazards	Specific Job	sequence/Exp	ectations
		FRC/Protec	tive Clothing	Additional Ch	emical/Acid PPE	J Overhead H	lazards	Muster Point	/Medical Loca	itions
		J Hearing Pro	otection	✓ Fire Extinguish	ner	Additional of	oncerns or is	sues noted below		
					Con	nments				
Product/ Service Code		De	scription		Unit of Measure	Quantity				Net Amount
C015	Cement Pump Serv		Sellpaon		ea	1.00			- All States	\$1,350.00
0010	Comon and Com				64	1.00				\$1,550.00
M010	Heavy Equipment M	Aileage			mi	50.00				\$180.00
		initiago								\$100.00
M015	Light Equipment Mi	leage			mi	50.00				\$90.00
	Light Equiphont	lougo				00.00				\$50.00
M020	Ton Mileage				tm	423.75				\$572.06
	Torriningge					420.10				\$572.00
T010	Vacuum Truck - 80	bbl			hr	5.00				\$450.00
CP060	H854 Thixo				sack	150.00				\$3,780.00
CP125	Pheno Seal				lb	150.00				\$236.25
CP170	Mud Flush				gal	500.00				\$250.00
FE115	4 1/2" Rubber Plug				ea	1.00				\$67.50
La 190 guilden Star				and the second second	and the second second					
Custo	omer Section: On th	e following scal	e how would you rate	Hurricane Services	Inc.?				Net:	\$6,975.81
						Total Taxable	s -	Tax Rate:		\geq
		w likely is it yo	u would recommen		e? xtremely Likely	Services relies on	to be sales ta the customer p to make a dete	x exempt. Hurricane provided well ermination if services	Total:	\$ - \$ 6,975.81
						HSI Represe	ntative:	Case	cy Ken	inedy

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 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 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 royalities 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 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 se

CUSTOMER AUTHORIZATION SIGNATURE



MENT	TPE	ATMEN	T REPO	RT								
			ital-Beet		Wallt			EP3133				
						Well: Bowers 8 Ticket:						
		Jefferso	on City, N	10	County:	WO, KS	Date:	10/28/2021				
Field	d Rep:				S-T-R:	27-26-14	Service:	longstring				
Dow	nhole I	nformatio	on		Calculated SI	ırry - Lead	Calc	ulated Slurry - Tail				
Hole	e Size:	6 3/4	in		Blend:	Thixo 1# PS	Blend:					
	Depth:	1326			Weight:	13.70 ppg	Weight:	ppg				
	g Size:	4 1/2			Water / Sx:	9.19 gal / sx	Water / Sx:	gal / sx				
	Depth:	1315			Yield:	1.85 ft ³ / sx	Yield:	ft ³ / sx				
	Liner: Depth:	1	in ft		Annular Bbls / Ft.:	bbs / ft.	Annular Bbls / Ft.:	bbs / ft.				
	acker:		<u>п</u>		Depth:	ft	Depth:	ft				
	Depth:		ft		Annular Volume: Excess:	0.0 bbls	Annular Volume: Excess:	0 bbls				
	ement:	20.44			Total Slurry:	49.42 bbls	Excess: Total Slurry:	0.0 bbls				
			STAGE	TOTAL	Total Sacks:	150 sx	Total Sacks:	0.0 bbis				
IME	RATE	PSI	BBLs	BBLs	REMARKS			and the state of the second				
:00 AM			· ·		on location, held safety	meeting						
				· · ·								
	4.0				established circulation			······				
	4.0			•	mixed and pumed 500 ga							
	4.0		-	-		s Thixo cement with 1# Phenos	eal per sk					
	4.0			·····	flushed pump clean							
	4.0		$\left \right $		and to restantiation in	ug to casing TD with 20.44 bbls	fresh water, cement to surface					
	1.0			<u> </u>	pressured to 900 PSI, we							
	4.0				released pressure to set washed up equipment	float valve						
	4.0	-		-	wasned up equipment							
2:00 PM					left location							
			$\left \right $									
The second second		101-01-00-01-01	incolar a	and the second	1. Carlos on the same of the							
		CREW			UNIT		SUMMAR	Y				
Cen	nenter:	Case	ey Kenned	/	89	Average Rate	Average Pressure	Total Fluid				
ump Op	erator:	Garr	ett Scott		239	3.6 bpm	- psi	- bbls				
	Bulk:	Devi	n Katzer		247							
	Bulk: H2O:	Devi	n Katzer		247							



Mound City, KS 620.224.7406

								•	620.224.7406		
		Well #			Casing						
RH Capital Beets, LLC							Surface		Longstring		
Bowers #8					Size:	8 5/8 "	Size:	4 1/2 "			
						Tally:	42.7 '	Tally:	1315.6 '		
API #:	15-207	7-29824 S-T-R	27-26S-14E			Cement:	8 sx	Bit:	6.75 "		
County:	Wood	son - KS Date	10/25/2021			Bit:	11 "	Date:	10/29/2021		
Тор	Base	Formation		<u> </u>	Тор	Base	Formation				
0	2	Soil			1034	1070	Shale	_			
2	6	Clay			1070	1080	Sandy Shale	Slight o	dor, mostly shale		
6	10	Lime			1080	1237	Shale		· · · · · · · · · · · · · · · · · · ·		
10	16	Shale			1237	1266	Sand	Oil shov	v		
16	18	Lime			1266	1326	Sandy Shale				
18	52	Sandy Shale									
52	55	Lime									
55	91	Sandy Shale									
91	218	Shale									
218	223	Lime									
223	229	Shale									
229	329	Lime									
329	339	Shale									
339	347	Lime									
347	378	Shale									
378	392	Lime									
392	476	Shale									
476	515	Lime									
515	518	Lime									
518	561	Shale									
561	651	Lime									
651	665	Shale									
665	694	Lime									
694	697	Shale									
697	739	Lime					Sand / Core D	etail			
739	824	Shale			Core #1:		Core #2	•			
824	822	Lime			Core #3:		Core #4	:			
828	842	Shale			1237	1242	Laminated sand, s	light odor			
842	845	Lime			1242	1246	Soft sand, good o	dor, fair bl	leed to pit		
845	861	Shale			1246	1262	Soft sand, good o	dor, good	bleed to pit		
861	872	Lime			1262	1266	Good bleed to pit	starting t	o laminate		
872	969	Shale			1266	1270	Sandy shale, slight	odor			
969	993	Lime									
993	1008	Shale									
1008	1013	Lime									
1013	1022	Shale									
1022	1034	Lime									
			Total Depth:	13	3 26						