KOLAR Document ID: 1670791

Confider	ntiality 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 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: 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:
		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 Tota	al Depth:	
Deepening Re-perf. Conv. to EOF	R Conv. to SWD	Drilling Fluid Management Plan
Plug Back Liner Conv. to GS	N Conv. to Producer	(Data must be collected from the Reserve Pit)
		Chloride content: ppm Fluid volume: bbls
		Dewatering method used:
		Location of fluid disposal if hauled offsite:
GSW Permit #:		Operator Name:
		Lease Name: License #:
Spud Date or Date Reached TD	Completion Date or	QuarterSecTwpS. R East West
•	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: 1670791

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			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 Used			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	Water Bbls. Gas-Oil Ratio Grav				Gravity	
DISPOSITIO	N OF GAS:		Ν	IETHOD OF COM				PRODUCTIC Top	PRODUCTION INTERVAL:	
Vented Sold Used on Lease (If vented, Submit ACO-18.)			Open Hole Perf.		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)		•	юр		
Shots Per Perforation Perforatio Foot Top Bottom			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	HG Oil Holdings, LLC
Well Name	LDS 1
Doc ID	1670791

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	23	219	Common	150	2% gel, 3% c.c
Production	7.875	5.5	14	4798	SMD/EA-2		500 gal mud flush 20 bbls kcl flush



Customer	H.G. Oil Holdings		Lease & Well #	LDS #	1				Date	10	/10/2022
Service District	Oakley KS		County & State	Logan	KS	Legals S/T/R	19-13S	-32W	Job #	-	
Job Type	Plug	Ø PROD				New Well?	□ YES	⊠ No	Ticket #	w	/P 3487
Equipment #	Driver			Jo	b Safety	Analysis - A Discus	sion of Hazards	& Safety Pro			
VAP	Scotty	Hard hat		☑ Glov	res	□ Lockout/Tag	out	□ Warning Signs	& Flagging		
73	John	☑ H2S Monitor		🗵 Eye I	Protectio	on	□ Required Per		□ Fall Protection		
208	Jose V	■ Safety Footwea	ar	🗆 Resp	piratory I	Protection	☑ Slip/Trip/Fall	Hazards	☑ Specific Job Se	equence/Expe	ctations
242	Kale	✓ FRC/Protective	Clothing	🗆 Addi	itional C	hemical/Acid PPE	Overhead Ha	zards	☑ Muster Point/I		
		Hearing Protect	tion	□ Fire	Extingui	sher	□ Additional co	ncerns or iss	ues noted below		
						Cor	nments				
		4									
		-									
Product/ Service Code		Desc	ription			Unit of Measure	e Quantity				Net Amount
CP055	H-Plug A					sack	75.00				\$1,050.00
CP095	Bentonite Gel					lb	2,500.00				\$1,000.00
M015	Light Equipment M	ileage				mi	35.00				\$70.00
M010	Heavy Equipment I	Mileage				mi	70.00				\$280.00
M025	Ton Mileage - Minii	mum				each	1.00				\$300.00
D015	Depth Charge: 400	1'-5000'				job	1.00				\$2,500.00
C060	Cement Blending &	& Mixing Service				sack	75.00				\$105.00
R061	Service Supervisor	r				day	1.00				\$275.00
					×						
	Shi .										
<u>.</u>											
							1				
Cust	omer Section: On ti	he following scale h	iow would you rate	Hurricar	ie Servi	ces Inc.?		I		Net:	\$5,580.00
							Total Taxable	\$ -	Tax Rate:		$>\!\!<$
Ba	ased on this job, ho	ow likely is it you	would recommend	HSI to	a collea	gue?				Sale Tax:	\$ -
								s relies on the	customer provided		
	Unlikely 1 2	3 4 5	6 7 8	9	10	Extremely Likely	well information a services and/or p			Total:	\$ 5,580.00
							· · ·				φ 3,360.00
							HSI Represe	entative:	John Polley		

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 royalties 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 fom 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 fulure 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 accurate well information preetry while HSI is on location performing services. The authorization below acknowledges the receipt and acceptance of all terms/onditions stated above, and Hurricane has been provided accurate well information in determining taxable services.

CUSTOMER AUTHORIZATION SIGNATURE



CEMENT TREATMENT REPORT

Customer: H.G. Oil Holdings	Well:	LDS #1	Ticket:	WP 3487
City, State: Oakley KS	County:	Logan KS	Date:	10/10/2022
Field Rep: Jason Schoenberger	S-T-R:	19-13S-32W	Service:	Plug

Dow	nhole I	nformatio	on		Calculated Si	Calculated Slurry - Lead		Calc	Calculated Slurry - Tail		
Hole	e Size:		in		Blend:	H-Plug		Blend:			
Hole	Depth:		ft		Weight:	13.8 ppg		Weight:	ppg		
Casing	g Size:	5 1/2	in		Water / Sx:	6.9 gal / sx	7	Water / Sx:	gal / sx		
Casing I	Depth:	4798	ft		Yield:	1.42 ft ³ / sx	1	Yield:	ft ³ / sx		
Tubing /	Liner:	2 7/8	in		Annular Bbls / Ft.:	0.0164 bbs / ft.	1	Annular Bbls / Ft.:	bbs / ft.		
	Depth:	4619	ft		Depth:	4619 ft		Depth:	ft		
Tool / P	acker:				Annular Volume:	75.8 bbls	7	Annular Volume:	0 bbls		
Tool I	Depth:		ft		Excess:			Excess:			
Displace	ement:		bbls		Total Slurry:	18.9 bbls		Total Slurry:	0.0 bbls		
			STAGE	TOTAL	Total Sacks:	75 sx		Total Sacks:	0 sx		
TIME	RATE	PSI	BBLs	BBLs	REMARKS						
11:56 AM			-	-	Arrived on location						
12:06 PM				-	Safety meeting						
12:16 PM				-	Rigged up						
4:15 PM	4.5	100.0	24.0	24.0	Water ahead						
4:22 PM	3.8	50.0	12.6	36.6	Mixed 50 sacks H-Plug	cement 13.8 ppg @ 46′	19'				
4:27 PM	3.6	50.0	7.0	43.6	Begin displacement						
				43.6							
5:07 PM	4.7	700.0	40.0	83.6	Mixed 2000 lbs gel @ 8.	9 ppg					
5:16 PM	3.0	550.0	8.0	91.6	Begin displacement						
				91.6							
6:26 PM	5.0	100.0	63.0	154.6	Circulated hole with fre	sh water had good circ	ulation				
6:34 PM	3.5	200.0	6.3		Mixed 25 sacks H-Plug	cement 13.8 ppg @ 24	71'				
6:38 PM	4.5	200.0	10.0		Begin displacement and	d kept circulation whol	e time while pu	Imping			
6:41 PM					Washed up and pulled ²	10 joints					
6:55 PM	5.7	600.0	80.0		Circulated hole with sal	t water					
7:00 PM					Rigged down						
7:20 PM					Left location						
								,			
								3			
		CREW			UNIT			SUMMAR	Y		
Cer	nenter:	Scot	ty		VAP	Aver	age Rate	Average Pressure	Total Fluid		
Pump Op	erator:	John			73	4.	3 bpm	283 psi	251 bbls		
	Bulk #1:	Jose	V		208						
В	Bulk #2:	Kale			242						