KOLAR Document ID: 1278797

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

WELL	HISTORY	 DESCRIPTION 	VOF 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:
OilWSWSWD GasDHEOR	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	Quarter Sec TwpS. R East West
Recompletion Date Reached TD Recompletion 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: 1278797

Operator Nam	ie:			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)			′es 🗌 No		Log Formation (Top), Depth and Datum				Sample		
			⁄es 🗌 No	1	Name	Э		Тор	Datum		
Samples Sent to Geological Survey Cores Taken Electric Log Run Geologist Report / Mud Logs 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 Perforate		Туре	e of Cement	# Sacks Use	s Used Type and Percent Addi		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	r Bbls. Gas-Oil Ratio Gravity				
DISPOSITIO	N OF GAS:		Ν	IETHOD OF COM	MPLE	TION:			ON INTERVAL:		
Vented Sold (If vented, Subn	Used on Lease		Open Hole Perf.		Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)		•	Top Bottom			
Shots Per Perforation Perforation Foot Top Bottom			Bridge Plug Type	Bridge Plug Set At							
TUBING RECORD:	Size:	Set At:		Packer At:							

Form	ACO1 - Well Completion
Operator	Diamond Star Oil, Inc.
Well Name	Shofner D5
Doc ID	1278797

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	9.875	7	0	22	50/50 POZ	5	N/A
Production	5.625	2.875	0	680	60/40 POZ		See Service Co. Ticket



250 N. Water, Ste 200 - Wichita, Ks 67202

HURRICANE SERVICES INC

104 Prairie Plaza Parkway - Garnett, Ks 66032

Cust	omor D	Diamond	Star			ustomer Nam			Ticket N		50.4		
Add	2	219 Brookside Dr.					John Pauls	en		50480			
City, State	Ze: P	Paola, Ks 66071					cement longstring (new well)						
Service Dis	-												
	-					Well Detail	= 5 5/8 hole @						
Well name &		-				Well Locatio	ĸ	Court	Miami	Stat	State: KS		
Equipment 231	#	Driver	Equipment #	Driver	Equipment	# Hours	TRUCK CAL				AM	TIME	
231	-	Tom Troy					ARRIVED A	T JOB			AM		
148/157						START OPE				AM			
	-						FINISH OPE	RATION			AM		
						-	RELEASED				PN		
					Т	reatment S	Immany	M STATION		_			
shut the well i	n. Sav	en shut do ved some	k circulation wit own. Wash purn cement to more	h water, pu p out then /e over and	mped 8 Bbls down with plu I top off the D	of gel. Bring g. Got 4 Bb -7 well. Was	gel to suface ls of cement re shed up and te	then start dov turn. Plug hits ar down. "	wn with cemen s @1500 psi a THANK YOU"	t. Mixed 10 nd then rele	0 sx of 6 ease to 7	0/40 w/ 2% '00 psi then	
Product/Servin Code		escription				Unit of Measure	Quantity	List	Gross	ltem			
c00101	He	eavy Equi	p. One Way			mi	15.00	Price/Unit \$3.25	Amount	Discount		Net Amount	
							10.00	\$3.25	\$48.75	25.009	6	\$36.56	
									1		1		
c23003	Ce	ement Pu	mp			ea	1.00	\$675.00	\$675.00	25.009	6	\$506.25	
15700	-			_									
c15700	110	ansports	150 bbl			ea	1.50	\$105.00	\$157.50	25.00%		\$118.13	
01603	60	MO Bozm	by Comont		_	sack							
01607		60/40 Pozmix Cement Bentonite Gel					100.00		\$1,200.00	25.00%		\$900.00	
01607	_	Bentonite Gel				lb	200.00	1	\$60.00	25.00%	1	\$45.00	
						l lb	172.00	\$0.30	\$51.60	25.00%	-	\$38.70	
02000	H2	20				gal	3,000.00	\$0.01	1 100 00		-		
						1		40.01	\$39.00	25.00%		\$29.25	
01631		bber Plug			i	ea	1.00	\$30.00	\$30.00	25.00%	1	\$22.50	
24101	ICe	ement Bull	k Truck - Minim	um		ea	1.00	\$300.00	\$300.00	50.00%	1	\$150.00	
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ERMS: Cash in adv	ance un	less Hurrican	e Services Inc has ap al invoice due on or i	proved credit pr	for to sale. Credit			Grocer	\$ 2,561.85				
mouce, rast due a	accounts	s may pay inte	rest on the balance r	act due at the	ate of 1 1/04 and	Total	Taxable	\$ -	\$ 2,561.85 Tax Rate:	Net: 7.650%	\$	1,846.39	
esser amount. In th	ne event	It is necessa	cable state or federal ry to employ an agen	and las allow		Frac and Acid s	ervice treatments de	signed with intent		Sale Tax:	\$		
such collection. In	the eve	int that Custor	by agrees to pay all fe mer's account with H	I hacomas dali	Bauget LICI has	to increase pr	oduction on newly dr wells are not taxable			Total:		4 946 20	
ocation, the full inv	y and all	discounts pr	eviously applied in an account will become in	ning at not inun	ine price Lines		Data al C		10/10/00 10	Total:	*	1,846.39	
bject to collection.							Date of Service:		10/16/2015				
x						HSI Representative: Tom Goodner							
						Customo	Representative:					1.1	
~		CUSTOME	R AUTHORIZED AGENT	1		Custome	Representative:						

Hurricane Services appreciates any Comments, Concerns or Criticism's from our valuable customers as Safety and Customer Satisfaction are our Number 1 goal. All Comments are confidential and will be used in a constructive manner to improve our Safety and Job Performance.