KOLAR Document ID: 1730795

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:	SecTwpS. R East _ West					
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: ()	□NE □NW □SE □SW					
CONTRACTOR: License #	GPS Location: Lat:, Long:					
Name:	(e.g. xx.xxxxx) (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 ☐ CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet					
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used? Yes No					
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:	<u>'</u>					
☐ 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 #:					
Caud Data on Data Dasahad TD Overslation Data	Quarter Sec TwpS. R					
Spud Date or Date Reached TD Completion Date or 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: 1730795

Page Two

Operator Name:					Lease Nam	ne:			Well #:		
Sec Tw	pS. F	R [East	West	County:						
open and closed and flow rates if	, flowing and sh gas to surface t ty Log, Final Lo	nut-in pressurest, along wit	es, whe h final c ain Geo	ther shut-in pre hart(s). Attach physical Data a	essure reached extra sheet if r and Final Electr	station more : ric Loc	level, hydrosta space is needed	tic pressures, d.	bottom hole tempe	val tested, time tool rature, fluid recovery, Digital electronic log	
	Orill Stem Tests Taken (Attach Additional Sheets) Name Log Formation (Top), Depth and Datum Sample										
Samples Sent to	Geological Sur	vey	Ye	es 🗌 No		Name)		Тор	Datum	
Cores Taken Electric Log Run Geologist Repor List All E. Logs F	t / Mud Logs		Y€ Y€	es No							
			Repo		RECORD [Nev	w Used rmediate, producti	on. etc.			
Purpose of St		ze Hole Orilled	Siz	e Casing (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
				ADDITIONAL	OF MENTING /						
Purpose:	[Depth	Typo		# Sacks Use		EEZE RECORD	Typo a	ad Paraant Additivas		
Perforate Protect Ca Plug Back	Top	Bottom	Type of Cement		# Sacks Oseu		Type and Percent Additives				
Plug Off Z											
Did you perform Does the volum Was the hydraul	e of the total base	fluid of the hyd	draulic fra	cturing treatmen		•	Yes ns? Yes	No (If No	, skip questions 2 an , skip question 3) , fill out Page Three o	,	
Date of first Produ	ction/Injection or	Resumed Produ	uction/	Producing Meth			Coolift 0	thor (Fundain)			
Estimated Produc	otion	Oil Bb	le.	Flowing Gas	Pumping Mcf	Wate		ther <i>(Explain)</i> bls.	Gas-Oil Ratio	Gravity	
Per 24 Hours		Oli Bb	15.	Gas	IVICI	vvale	ı Di	JIS.	Gas-Oil Hallo	Gravity	
DISPO	OSITION OF GAS	S:		N	METHOD OF CO	MPLE.	TION:		PRODUCTIO	N INTERVAL:	
Vented	Sold Use	d on Lease		Open Hole				nmingled	Тор	Bottom	
(If vente	ed, Submit ACO-18	.)			(5	SUDITIIL I	ACO-5) (Subi	mit ACO-4)			
Shots Per Foot	Perforation Top	Perforation Bottom	on	Bridge Plug Type Set At Acid, Fracture, Shot, Cementing Squee (Amount and Kind of Material Use					Record		
TUBING RECOR	D: Size:		Set At:		Packer At:						

Form	ACO1 - Well Completion
Operator	ONEOK NGL Pipeline, LLC
Well Name	TO-83 REPLACEMENT RUMLER 1
Doc ID	1730795

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	16.75	10.75	8	100	Common Cement	110	0

Invoice

LEASE: TO-83 REPLACEMENT

Page: 1

GRESSEL OIL FIELD SERVICE

POST OFFICE BOX 438 HAYSVILLE, KS 67060 (316) 524-1225 FAX (316) 524-1027

BURRTON, KS (620) 463-5161 HAYS, KS (785) 628-3220 INVOICE NUMBER: C60916-IN

BILL TO:

HIGHRIDGE CORROSION 1805 WEST MAIN - BOX J PRAGUE, OK 74864

DATE	ORDER	SALESMAN	ORDER DATE	PURCHASE (ORDER	SPECIAL INSTRUCTIONS		
09/15/2023	60916	09/13/2023 TO-83 REPLA ITEM NO./DESCRIPTION			CEMENT	NET 30		
QUANTITY	U/M				D/C	PRICE	EXTENSION	
40.00	MI	MILEAGE PICKUP			0.00	4.00	160.00	
40.00	мі	MILEAGE CEM	ENT PUMP TRUCK		0.00	6.00	240.00	
1.00	EA	CEMENT PUMF	CHARGE		0.00	1,000.00	1,000.00	
110.00	sĸ	COMMON CEM	ENT		0.00	17.50	1,925.00	
1.00	EA	BULK CHARGE	- MIN		0.00	150.00	150.00	
1.00	MI	BULK TRUCK -	BULK TRUCK - TON MILES - MIN			150.00	150.00	
					1			
					:			
REMIT TO: P.O. BOX	 X 438		COP			Net Invoice:	3,625.00 299.06	
	LLE, KS 67060					PRACO Sales Tax: Invoice Total:		
RECEIVED BY			NET 30 DAYS					



ORDER N° C 60916

Acia &	Ceme	110 2236	316-5 24- 1225		
				DATE	13-Sep 20 23
S AUTHORIZEI	D BY: HIG	H RIDGE CORROSION	(NAME OF CUSTON	MER)	
Address				State	KS
TO TREAT WE	_L				
AS FOLLOWS	Lease TO-	83 REPLACEMENT	Well No.	Customer Order No.	
Sec. Twp. Range			County RENO	State	KS
	t of the cost decays	in hereofilit is agreed that Copeland Acid is to servi			<u> </u>
be held liable for any da implied land no represe treath ent is payable. Tr our avoicing departmen	amage that may accontations have been nearly will be no discu- et in accordance with ined represents the	Tue in connection with said service or treatment. Correled on las to what may be the results or effect of anti-allowed subsequent to such date, 6% interest mates; published in de schedules imself to be duly authorized to sign this order.	opeland Acid Service has made no repri fithe servicing or treating said well. The will be charged after 60 days. Total char	asentation lexpressed or consideration of said service or riges are subject to be rection by	
BEFORE WORK IS	COMMENCED	Well Owne	er or Operator	Ву	Agent
CODE	QUANTITY	DE	SCRIPTION	UNIT COST	AMOUNT
20.0001	40	Mileage P.U.		\$4.00	\$160.00
20.0002	40	Mileage P.T.		\$6.00	\$240.00
20.0004	1	Pump Charge Liner		\$1,000.00	\$1,000.00
20.1001	110	Common Cement Sack		\$17.50	\$1.925.00
	 		<u> </u>		
		-N			
	··············				
	···				
			Table to		
20.0011	110	Bulk Charge		MIN	\$150.00
20.0012	103.4	Bulk Truck Miles		MIN	\$150.00
		Process License Fee o	<u>on</u> G	allons	
l podiči shosti	.		ТО	TAL BILLING	\$3,625.00
manner unde	ne above ma er the direction	terial has been accepted and use n, supervision and control of the o	d; that the above service w wher operator or his agent	as performed in a good and whose signature appears b	workmanlike
Copeland Re		GREG C.		a.ga.a.io appeara b	C.G.W.
Station GB			JOHN COO	OPER	
Remarks				Well Owner, Operator or Ag	ent

NET 30 DAYS



TREATMENT REPORT

Acid	& Cem	ent 🕰 💎						Acid Stage No		
					Type Ireatment	Amt	Type Huid	Sand Size	Pound	is of sand
Date 9	3/13/2023	District GB	101	vo C60916	Bkdown					
		E CORROSION								
		3 REPLACEMENT	T							
			Field							
Courty			State KS		Flush					
					Treated from		ful to	ft. I	۷o. t.	0
Casing:	Size 10	3/4 Type & Wt.		Set atf			ft. to		No. ft	
Formation			Pert.		fram		fi. to		No ft.	0
Formation			Petf.		Actual Volume of Or					Bbl /Gal
Formation			Perf		—	·				
	re Ive	ne & Wt	Top at ft	Bottom at t	tt Pump Trucks No	ilisan: Stri	365 Sn		Lam	
			from:		t Auxiliary Equipment			327		
			Swung at		t Personnel GREG T					
			ft. to		ft Auxiliary Looks					
					Plugging or Sealing N	Materials: Type		соммо	Ň	
Open Holi	e Size	a.†	ft P	B to1	ft			Gals		lo
						· · · · · · · · · · · · · · · · · · ·				
Company	Representativ	·e			Treater		GR	REG C.		
TIME PRESSURES				1						
a.m./p.m	Tubing	Casing	Total Fluid Pumped			REMA	RKS			
2:15				ON LOCATION						
				RUN 100' OF 10	0 3/4" PVC CA	SING.				
				CIRCULATE CEN	MENT FROM 1	00' TO SUF	FACE, TOC	K 110 SKS	·····	
4:30				JOB COMPLETE		······································		· · · · · · · · · · · · · · · · · · ·		 .
						****				·····
				THANK YOU!!!						
								· · · · · · · · · · · · · · · · · · ·	····	
										
								 		
								· · · · · · · · · · · · · · · · · · ·		
							·· <u>··</u>			
									 -	
								<u> </u>		
				· · · · · · · · · · · · · · · · · · ·		······································				
					· · · · · · · · · · · · · · · · · · ·		·			

