KOLAR Document ID: 1672614

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
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.xxxxxx) (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	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used? Yes No
Cathodic Other (Core, Expl., etc.):	
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)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
☐ EOR Permit #:	Location of haid disposal if hadica offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R
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 Approved by: Date:

KOLAR Document ID: 1672614

#### 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
Drill Stem Tests (Attach Addit			Ye	es No		Lo	og Formatio	n (Top), Deptl	n 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				EEZE RECORD	Typo a	ad Paraant Additivas	
Perforate Protect Ca	Top Bottom									
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 Pe				mmingled Top		Bottom	
(If vente	ed, Submit ACO-18	.)			(5	SUDITIIL I	ACO-5) (SUDI	mit ACO-4)		
Shots Per Foot	Perforation Top	Perforation Bottom	on	Bridge Plug Type	Bridge Plug Set At		Acid,		Cementing Squeeze Kind of Material Used)	Record
TUBING RECOR	D: Size:		Set At:		Packer At:					

Form	ACO1 - Well Completion
Operator	S & K Oil Production, Inc.
Well Name	PAGE I 18
Doc ID	1672614

### Casing

Purpose Of String	Size Hole Drilled	Size Casing Set			Type Of Cement		Type and Percent Additives
Surface	9.875	7	6	20	one	5	0
Production	5.875	2.875	6	708	onr	83	0



Mound City, KS 620.224.7406

		Wellt	No. Marine Committee				620.224.7400 sing
		Page #I-18	}			Surface	Longstring
	S&K	Oil Production	on, Inc.		Size:	7.000 "	
					a war day, minder more prompty	Park to the second seco	Size: 2 7/8 "
API#:	011	24736 S-T-R	: 18-25S-22E		Tally:	22	Tally: 708.15 '
Chief to the Australia in the Cale		on Co., KS Date			Cement	A highest the providing some communication of the communications and the communication of the	Bit: 5.875 "
reservation series of		Control and Contro			Bit:	9.875 "	Date: 10/14/2022
Top 0	Base 2	The second secon		Top	Base	Formation	a trace of the attraction to a section
2	12	Clay & rock	The proof of the second section of the second of the secon	TO THE STREET OF	e garant and assert species of their	and the content of th	The description and the contract to the contract of the contra
12	18	the of the second conferments of the second second second of	12 to a second many many missing to the second missing of the second many to the second secon	. The new water water at the control of the control	angles and a substitute of Anthritis	gang ann againtachta ann an t-ann i topic trainneach abhraigh abhailte an teiring B	en de la companya del la companya de
18	39	Lime	Andrews Annual State of the Sta	office to the matter confirmation of the product place of the confirmation of the conf	information and a companyor	longstru	ng Cemented Il Production
39	41	Black Shale	The fight and the second continues and the second s	e in terminonical attack particular monatori, china i i i i i i i i i i i i i i i i i i	en e	- January and a second	and the same of th
41	46	ين يا درون درون درون و درون	entre de la composition della	man and and a second of the se	50 IPPN/s75wd references wages	Dy SEK C	W Production
46	54	Shale	mangal agram a hasan pagagangangangangan agram ang mangan ang paga a hasan ang mangan an	and the first of a statement and the first of the statement of the stateme	and the second confidence of the second confid	anglema mana a sariantahan ingilar manana tamanyan taminin da ingilandah salah italia	
54	74	Lime	And the contraction of the contract of the con	er hit i menera (seksister) ett printige geringen i til ger omser i juliasisch stade sit diese der s	The state of the s	The second section of the second section is the second section of the section	W/ 83 Sxs
74	125	Shale	The factor of the factor is related to the factor of the control of the factor of the	Tallian to the state of the sta	The second specific responsible second second	en Segment ja var versa – 1850 (Ag. 16.2) is generality variety version and spiritaristic fields.	en de parties pour mentales manuelles and trappenent attable français en une opposition met condition en condi
125	129	Lime	er vers <sub>e</sub> en kommendet door it prikste een meerspriks op stop is met kom oppe komstelegendelij.	er Countries (N. S. under Mer. ). (1) S. et all consentent agents absolutely the Substance of the	de de la companya della companya de la companya della companya del	And the second s	and growth that we have the compression of the control of the cont
129	216	Shale	im van her visiteite (statute kerresse riimer) sakutes, en hyteraan vest repangesyste see.	pholography and the second second production of the second	ļ	en districtive and an experience and state of the contract of the second of the contract of th	en en skriver i State vers anstrum i som trette properties er trette hab er brownen to bet de over yege og posteries en en
216	218	Lime	antina silampanaisina silaksi mantaraksi sa	or Maria and also removed from the management of the state of the	dan saman ya sa salah na sama nga ngga B	e de la companya de l	A STATE STATE STATE OF A STATE OF THE STATE
218	234	Shale	it er det former for till for de ver for from directable and deplementation agrees on growing as a s	RT ( 1875 - 1875 - 1875 - 1875 - 1875 ). Berlinder in 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 - 1875 -	-	en junio — margio politici i marcini, america propriesa progressione del p	and a major or many of the fact of the part of the fact of the fac
234	246	Lime	an ang a antonia an <b>ana ang an an</b> anahara annang kalamanan ka anananan mana kananan ang kanang kanana	1909 sedi lin dir adalah Sebagai menenggangan penganggan pengangan	into de comercia e con se p	The state of the second in the second	and activities of the standard probabilities and the art of the standard probabilities of the standard of the
246	249	Shale	The transformation of the state	Mariner 191 (Primaria) in Seguence and seguence of Appendix processing the Appendix processing the Appendix of	Andre Parent - James Grand Language	in the standard program, a secretarian to the Samuel and the second the second the second to the	and before our principle folk-bases people on the top house or principles editionates become go to
249	254	Lime	KEL TO THE PROPERTY AND THE PROPERTY OF THE PROPERTY OF THE PROPERTY STATES AND THE PROPERTY STATES AN	an interaktion y a major property and appropriate and a second se	k Printerofon - 127 pg com agranasynogyn pang P	and the second	and the second of the second control of the
254	259	RedBed	tridd (fra mae'n fyriaeth, gallen og system men er energig en gyfernyang fly dellyn o og system, en gyr	r ar mer i na ar araba ar a amini gala arabangan menggan penggan penggan araban salah penggan Ba	The state of the s	Top	670
259	272	Shale	and the second s	a cominina de la marcia de cominina de la marcia del la marcia	The second section of the sect	Button	686
272	278	Sand	Grey & hard	Administrative and the second section of the section of the second section of the se	Arman da disenso garages, ununga kan	DOUDING	a grand and the second field and second to the second to the second temperature and the second temperature and the second
278	288	Sandy Shale	en in German is ann a' a <del>na a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a</del>	o alter 1988 P. Lee Pillere Li Bergell, This participate produced in the literature account of the least section and the literature account of the least section and the least section account of the least section account	Parameter and the state of the special parameter and the state of the special parameter and the state of the	and the second section and polynomia. Begin the descriptions on the extension and polynomial sections.	es productive productive access of the second secon
288	333	Shale	A seguent of the seguent of the seguent manufacture on the Profess flowering to the environment of the seguent	and the second s	Section and an extended of the section	F 1988, Calabaran and American American Section 1985,	ing transmission and the Million of the second state of the second
333	337	Lime	of the first commence of the control	Maria en en alle est francisco de la constante de la constante de la constante de la constante de la constante Esta de la constante de la cons	Some class the Belleting of the Berlin	and the control of th	A CONTRACT OF STATE OF A STATE OF THE STATE
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340	346	Lime	The state of the s	in the state of th	And the state of t	A CONTRACT OF THE CONTRACT CONTRACT OF THE CON	and the second control of the second
346	348	Shale	A property of the second secon		no de la	Sand / Core/D	etall to
348	350	Lime	MATERIAL CONTRACTOR CO	Core IL		Core #2:	
350	399	Shale	the state of the s	438	439	Laminated sand, go	ood odor, fair bleed
399	412	Lime	Employees histories who a strong region of the control of the strong control of the stro	439	442	Constitution can be accommon sound on Column when this back a construction to see	ood odor, good bleed
412	421	Shale	t maka merananan din din kalikin naguas sanann 2000 milam in mendanksi dinamendanksi terasi sanan.	Character and control decision (placets south for the	and the second s	S 4	0000 май поточновай на року у часобующье буда буда буда до 1991 год ону оруг до достого на надеждува
421	425	Lime	and a state of the community of the configuration of the community of the	670	672	Good sand, good o	dor, fair bleed
425	438	Sandy Shale	ar ar or manifer that the Arthur Manifer Manifer that the party of the control of	672	676	Good sand, good o	dor, good bleed
438	442	Sand	See below	676	684	Good sand, good o	dor, heavy bleed
442	449	Sandy Shale	and the constitution of th	684	686	Black sand, good or	dor, good bleed
449	645	Shale	and the second control of the company and the control of the second of the control of the contro	Commencial control of the property of the control o	eganos, is than 193 water 1978, at the desire of	and control delication for principle and a fig. (p. 16 design" applies a control design from a sequen-	ega menerangan mengan dan dibanggan pada salah sebagai pada salah sebagai pada salah sebagai pada salah sebagai Terak menerintangan beranggan beranggan beranggan pendakan beranggan beranggan beranggan sebagai pada salah se
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686	667	Sandy Shale			wheel is a promotion like to more the leading	and analysis and the service of the second of the second s	ng nangsing sammat apagganag apagganag apagganan dan nagahan pang sa sa na na naganag kanangsa a tau sa
			Total Depth:	712 se v	Derice - 1 Da		



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Coleman Hardware LLC. 505 Main Street Mound City KS 66056 913-795-2895

Fax: 913-795-2026

## CUSTOMER COPY



INVOICE

2211-047716

PAGE

1 OF

SOLD
S&KOIL
C/O STEVE JACKSON
1903 FARRIS ROAD
BLUE MOUND KS 66010

JOB ADDRESS S&KOIL C/O STEVE JACKSON 1903 FARRIS ROAD BLUE MOUND KS 66010

ACCOUNT JOB 20006 SOLD ON 11/4/2022 9:48:29 AM CUST PICKUP BRANCH 1000 CUSTOMER PO# OIL STATION C03 CASHIER SS

Thank you for your business!

SALESPERSON ORDER ENTRY

luantity	UM	Hem	Description		Pite trability and responsible to the second	- Allendaria (1971), regional di Alba	THE PARTY OF THE P
18	EA	SOP05454-000	2000 LB. BAGS OF PORTLAND	D T		Per	Amount
10	E4		CEMENT	Y	337.9900	EA	6,083.6
	EA	SOP05454-001	PALLET CHARGE PER PALLET	Y	25.0000	EA	
16	EA	SOP05454-002	WRAPPING CHARGE PER PALLET	Y	5.0000		450.
7	DP	FRT	Freight	N	91.0000		90.
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Payment Method(s) Buyer: STEVE

Charge to Acct

5,411.64

SubTotal 4,994.82 Sales Tax 416.82 KST 8.50% Deposit Please Pay This 5,411.64 Amount