KOLAR Document ID: 1674834

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	
· ·	County:	
	Lease Name: Well #:	
	Field Name:	
	Producing Formation:	
	Elevation: Ground: Kelly Bushing:	
	Total Vertical Depth: Plug Back Total Depth:	
_ ,		
,		
Operator:	•	
Well Name:	feet depth to: 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 Parmit #:	Chloride content: ppm Fluid volume: bbls	
	Dewatering method used:	
	Location of fluid disposal if hauled offsite:	
—	Location of haid disposal if hadica offsite.	
GSW Permit #:	Operator Name:	
	Lease Name: License #:	
Spud Date or Date Reached TD Completion Date or	QuarterSec TwpS. R East West	
Contact Person:		

#### **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: 1674834

#### Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	Ea	ast West	County:				
	flowing and shu	ıt-in pressures, w	hether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.go\	. Digital electronic log
Drill Stem Tests Ta			Yes No		_	on (Top), Depth ar		Sample
Samples Sent to G	Geological Surv	ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		R			New Used	on, etc.		
Purpose of Strir		Hole	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / S	QUEEZE RECORD	I		
Purpose:		epth Ty	pe of Cement	# Sacks Used		Type and F	Percent Additives	
Protect Casi								
Plug Off Zon								
<ol> <li>Did you perform a</li> <li>Does the volume o</li> <li>Was the hydraulic</li> </ol>	of the total base f	luid of the hydraulic	fracturing treatment	_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three (	,
Date of first Producti Injection:	ion/Injection or Re	esumed Production	/ Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			N INTERVAL: Bottom
	_	on Lease	Open Hole			mmingled mit ACO-4)	Тор	Bottom
,	, Submit ACO-18.)				· · · · · · · · · · · · · · · · · · ·			
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid	Fracture, Shot, Cer (Amount and Kind	menting Squeeze  I of Material Used)	Record
TUBING RECORD:	Size:	Set /	At:	Packer At:				
. 5513 (1200) 10.	JIEG.			. 30.0.71				

Form	ACO1 - Well Completion
Operator	S & K Oil Production, Inc.
Well Name	SWISHER I 9
Doc ID	1674834

### Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight		Type Of Cement		Type and Percent Additives
Surface	9.875	7	6	22	1	5	0
Production	5.875	2.875	6	735	1	86	0



Mound City, KS 620.224.7406

		Well	#				Cas	ing	
		Swishe	r #I-9			Surface Longstring			
	S&K	Oil Prod	uctio	n, Inc.		Size:	7.000 "	Size:	2 7/8 "
						Tally:	22.2 '	Tally:	735.3 '
API#:	011-	24744	S-T-R:	18-25S-22E		Cement:		Bit:	5.875 "
County:	Bourbo	n Co., KS	Date:	10/20/2022		Bit:	9.875 "	Date:	10/24/2022
Тор	Base	Forma	tion		Top	Base	Formation		
0	4	Soil & roo	OF THE PARTY		438	510	Sandy Shale		
4	7	Lime	THE RESERVE OF THE PARTY OF THE		510	621	Shale	-	
7	9	Shale			621	634	Sandy Shale		CONTRACTOR OF THE CONTRACTOR O
9	12	Lime	THE WORLD		634	648	Sand		
12	16	Shale			648	686	Sandy Shale		
16	46	Lime	POTENTIAL PROPERTY.		686	696	Sand	1	S. S
46	48	Black Sha	le		696		Sandy Shale	1	
48	52	Lime							
52	58	Shale					The state of the s		
58	78	Lime			AND THE CONTRACTOR OF THE CONT	***************************************			
78	81	Shale			Service and a service service of	1	A CONTRACTOR OF THE SECOND STATE OF THE SECOND	1	
81	83	Lime					Seat Nipple:	669.85	
83	97	Shale							THE REPORT OF THE PROPERTY OF THE PARTY OF T
97	98	Lime					Innestrine	1	mented
98	130	Shale					00,751,711	0	man a process common man in the second common of the second control of the second contro
130	135	Lime					Congstring SEK Wil	Pa	2
135	231	Shale		A STATE OF THE PARTY OF THE PAR				1	
231	233	Lime						101	86 Sys.
233	238	Shale						1	
238	256	Lime							
256	270	Shale	100 M				TOP	642	686
270	275	RedBed	and three below as sinkness to	A Audit Chilu I Charles A Audit Chilu Anna a Anna a an					
275	296	Shale					Bottom	646	686
296	298	Lime							
298	328	Sandy Sha	ale		$e^{-\frac{H}{2}}$	0 (2.54	Sand / Core De		
328	338	Shale			Core #1:		Core #2:		
338	341	Black Sha	le		621	634	Laminated sand, sl		
341	348	Shale			634	640	Brown sand, rainbo		
348	355	Lime			640	642	Good odor, some b		
355	356	Shale		**************************************	642	646	Good odor, fair ble		
356	364	Lime		The second secon	646	648	Black sand, good o	dor, sligh	nt bleed
364	389	Shale			648	-	Sandy shale	Christian Christ	
389	396	Lime							
396	409	Shale			686	688	Slightly laminated,	also make the same training	
409	421	Lime			688	690	Good sand, good o		the party of the second
421	433	Shale			690	694	Good sand, good o		
433	438	Lime			694	696	Black sand, good o	dor, but	poor bleed
				Total Depth:	742				



O

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	- Marine St. Marine St. Ann	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.
-86	EA	SOP05454-001	PALLET CHARGE PER PALLET	Y	20.0000		91.
			Return Reason: DNN	'	20.0000	EA	-1,720.0
				1		į	
į							
[							
1							
ĺ	]						
İ	l						
1	]					•	
İ					ļ		
······································		el Division Comme					

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