KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-111 July 2017 Form must be Typed Form must be signed

## TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

OPERATOR: License#					API No. 15-						
Name:					API No. 15-  Spot Description:						
Address 1:						•	c Twp			E \( \sqrt{W} \)	
Address 2:							feet from				
							feet from				
City:         +						GPS Location: Lat:, Long:					
					Datum:	NAD27 NAD	083 WGS84				
Phone:( )  Contact Person Email:					County: Elevation: GL KB Lease Name: Well #:						
Field Contact Person Phone: ( )					Well Type: (check one)  Oil  Gas  OG  WSW  Other:  SWD Permit #: ENHR Permit #:						
	Conductor	Surfa	ce	Pro	oduction	Intermediat	e Li	ner	Tubing	3	
Size											
Setting Depth											
Amount of Cement											
Top of Cement											
Bottom of Cement											
Casing Fluid Level from Surf	ace:		_ How Dete	rmined?				D	)ate:		
Casing Squeeze(s):	to w	/	sacks of cem	ent,	to	W /	sacks of	cement. D	)ate:		
Do you have a valid Oil & Ga					(100)	(bottom)					
				0	–	]v 🗀 v - =					
Depth and Type:											
Type Completion: ALT.	I ALT. II Depth	of: DV Too	l:(depth)	w/_	sacks	of cement F	Port Collar:	w / .	sack of	of cement	
Packer Type:	Size: _			Inch	Set at:		Feet				
Total Depth:	Plug B	ack Depth:			Plug Back Metho	od:					
Geological Date:											
Formation Name	Formatio	n Top Formation	on Base			Comp	letion Information				
I		•		Perfo	ration Interval		_ Feet or Open H	ole Interva	l to	Feet	
)		to					Feet or Open H				
		10	1 000	1 0110	ration interval	10		ole interva			
INDED DENALTY OF BED	IIIDV I UEDEDV ATT	COT TU AT TUE	INFORMATI	ON CO	NITAINEN HED	EIN ICTOLIE AN		JE DEST A	DE MV IZNOMI I	EDCE	
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Do NOT Write in This	Date Tested:		Res	ulte		Date Plugge	d: Date Repaire	d. Date	e Put Back in Ser	vice.	
Space - KCC USE ONLY			1100	uno.			a. Bato Ropano		o i di Baok iii Goi	7100.	
Review Completed by:				Comn	nents:						
TA Approved: Yes	_	:									
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					KCC Conserv				Dhar- 000 00	2 7000	
		trict Office #1 -					1/0.07053		Phone 620.68		
	KCC Dis	trict Office #2 -	· 3450 N. Roc	к Road,	Building 600, S	Suite 601, Wichita	a, KS 6/226		Phone 316.33	37.7400	

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

KOLAR Document ID: 1649209

## Kansas Corporation Commission Oil & Gas Conservation Division

Form U-7 August 2019

## **CASING MECHANICAL INTEGRITY TEST**

	KCC District No.: 1		API No.: 15-097-20	7 00-00-0 1	Permit No.: E26365.	l
Operator License No.: 3959	Name: Siroky Oil Mana	agement		c. 13 <sub>Twp.</sub> 27		✓ West
Address 1: PO BOX 464			4729		North / South Line o	
Address 2:	-		656	Feet from	East / West Line o	f Section
City: PRATT S	tate: KS Zip: 6712		Lease: HOFF		Well No.: 2-1	3
Contact Person: Erin Woolf	Phone: (620	672-5625	County: Kiowa			
Well Construction Details: New	well Fxisting well with	th changes to constru	uction 🔽 Existing we	II with no changes	to construcion	
Maximum Authorized Injection Press	800		400	bbl/d	S to construction	
Conductor	Surface	Intermediate	Production	bbird Liner	Tub	ina
Size: n/a	8.625	n/a	5.5	n/a		n/a
Set at:	438		4612		Set at:	
Sacks of Cement:	250		200		Type:	
Cement Top:	0		3516		° € • traces	
Cement Bottom:	438		4612			
Packer Type:n/a		<b>2</b>		Set at:		
DV Tool Port Collar Dept	h of: feet w	rith sacks	of cement TD (and p	lug back):	4638 (4348)	feet depth
Zone of Injection Formation: MAF	RMATON	Top Feet:44		1/110	Perf. or Open Hole: Per	
Is there a Chemical Sealant or a Mec		annular space?	Yes 🔽 No			
If Dual Completion - Injection is:	Ahove Production	Below Production				
		Dolow F. Court				
<b>罗马拉尔尔克克拉斯</b> 亚克克		FIELD D	OATA TO THE STATE OF THE STATE			
GPS Location: Datum: NAD2	7 🔽 NAD83 🗌 WG:	27		-99.01660	Date Acquired: 06/22/202	2
GPS Location: Datum: NAD2  MIT Type: Tubing and Packer (or In		27	70034		Date Acquired: 06/22/202 EST	2
		27	70034 Long:			2
MIT Type: Tubing and Packer (or In	itial Pressure) Test	S84 Lat: <u>37.</u>	70034 Long:			2
MIT Type: Tubing and Packer (or In Time in Minute(s):	itial Pressure) Test	S84 Lat: 37.	70034 Long:			2
MIT Type: Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Tubing and Packer (or In  340	itial Pressure) Test	S84 Lat: 37.	70034 Long:		EST	2
Tubing and Packer (or In  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing	itial Pressure) Test  15  340  sing - Tubing Annulus	37. 30 340 System Pressure duri	70034 Long:	5-YEAR TE		2
Tubing and Packer (or In  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing	itial Pressure) Test 15 340	System Pressure during Pipe Testing	70034 Long: MIT Reas	5-YEAR TE		- - -
Tubing and Packer (or In  Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing	itial Pressure) Test  15  340  sing - Tubing Annulus  Using: America	System Pressure during Pipe Testing	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5	- - -
Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested:	sing - Tubing Annulus  Using:  Office t and	System Pressure during Pipe Testing	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5	- - -
Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested:	15	System Pressure during Pipe Testing 4348 feet.	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5	-
MIT Type: Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Cast Date: 06/22/2022  The zone tested for this well is between The test results were verified by operating the Name: Spencer Siroky	sing - Tubing Annulus Substitute Using: America Offeet and Substitute 1	System Pressure during Pipe Testing	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5	-
MIT Type: Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Cast Date: 06/22/2022  The zone tested for this well is between The test results were verified by operating the Name: Spencer Siroky	sing - Tubing Annulus Substitute Using: America Offeet and Substitute 1	System Pressure during Pipe Testing 4348 feet.	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5 Company's E	- - - quipment
Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Cast Test Date: 06/22/2022  The zone tested for this well is between The test results were verified by operating the content of	15	System Pressure during Pipe Testing 4348 feet.	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5	- - - quipment
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Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Cast Date:  06/22/2022  The zone tested for this well is between The test results were verified by opera Name:  Spencer Siroky  KCC Office Use Only  The results were:  Remain	itial Pressure) Test  15 340  sing - Tubing Annulus Using: America on 0 feet and utor's representative:  Agent: Collin Cox	System Pressure during Pipe Testing 4348 feet.	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5 Company's E	- - - quipment
Tubing and Packer (or In Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested:	itial Pressure) Test  15 340  sing - Tubing Annulus Using: America on 0 feet and utor's representative:  Agent: Collin Cox	System Pressure during Pipe Testing 4348 feet.	70034 Long: MIT Reas	5-YEAR TE	to load annulus:5 Company's E	- - - quipment
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Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-682-7933 http://kcc.ks.gov/

Laura Kelly, Governor

Dwight D. Keen, Chair Susan K. Duffy, Commissioner Andrew J. French, Commissioner

July 20, 2022

Brian or Spencer Siroky Siroky Oil Management PO BOX 464 PRATT, KS 67124-0464

Re: Temporary Abandonment API 15-097-20788-00-01 HOFF 2-13 NE/4 Sec.13-27S-16W Kiowa County, Kansas

## Dear Brian or Spencer Siroky:

- "Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 01/15/2023.
- \* If you return this well to service or plug it, please notify the District Office.
- \* If you sell this well you are required to file a Transfer of Operator form, T-1.
- \* If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 01/15/2023.

You may contact me at the number above if you have questions.

Very truly yours,

Michael Maier"