KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-						
Name:				Spot Descr	Spot Description:					
Address 1:				_	Se	C	_ Twp S. R		E 🗌 W	
Address 2:							feet from N /			
City: Zip: + Contact Person:										
Phone:()								GI	КВ	
Contact Person Email:				Lagas Nam	County:					
Field Contact Person:					check one) 🗌 🤇	Dil Gas		her:		
Field Contact Person Phone:				SWD Pe			_ ENHR Permit #	£		
	//				orage Permit #: _					
				Spud Date:			Date Shut-In:			
	Conductor	Surfa	ce	Production	Intermedia	ate	Liner	Tubing	J	
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Fluid Level from Surfa	ce.		How Determ	hined?			Date			
0										
Casing Squeeze(s):	(bottom)			(top) 10	(bottom)		baske er comont. Date			
Do you have a valid Oil & Gas	ELEASE? Yes	No								
Depth and Type: 🗌 Junk in	Hole at	Tools in Hol	e at	Casing Leaks:	Yes No	Depth of ca	asing leak(s):			
Type Completion: ALT. I									of cement	
							(depth)			
Packer Type:	Size: _			Inch Set at:		_ Feet				
Total Depth:	Plug B	ack Depth:		Plug Back Meth	od:		-			
Geological Date:										
Geological Date.		n Top Formatio	n Base		Comp	pletion Infor	mation			
Ū	Formatio									
Formation Name		to	Feet	Perforation Interval	to	Feet or	Open Hole Interval	to	Feet	

Submitted Electronically

Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 De	enied Date:				

Mail to the Appropriate KCC Conservation Office:

	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
100 100 <td>KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720</td> <td>Phone 620.902.6450</td>	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
Anno been been for the been been been been been been been be	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

MIT FOR TA PURPOSE

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION CASING MECHANICAL INTEGRITY TEST

Form U-7 August 2019

Disposal: Enhanced	Recovery:	KCC District No.:	L	API No .: 15-159	-22505	_ Permit No.:	NIA
Operator License No.: 3	882 Name:	SAMUEL 4	ORY JR	,	ec. 24_ Twp 18 s		,
Address 1: 1515 W					Feet from		
Address 2:					Feet from		
City: DENVER	State: (10 Zin: 8020	2 + 2062		TRUSTS		No.: 1-24
Contact Person: KUNT				County: RICE			No.:
		i nono: (2		County:			
Well Construction Details:		- Existing well	with changes to sense				
Maximum Authorized Injec			psi Maximum Injec			construcion	
	ductor	Surface	Intermediate		bbl/d		
		8.625	NIA	Production 5,5	Liner . NIA		Tubing
Set at:		337			10/11	Size:	2,375
Sacks of Cement:				3319		Set at:	3279
		175		125		Туре:	NIA
Cement Top:		337		2448			
Cement Bottom:	BP			3319			
· · · · · · · · · · · · · · · · · · ·					_ Set at: _2890	w/25x	
				of cement TD (and p			feet depth
Zone of Injection Format					t 2989 Pe	art. or Open Hole:	
is there a Chemical Sealar	t or a Mechanical	Casing patch in t	the annular space?	Yes No			
			-	-			
If Dual Completion - injec			Below Production				
			Below Production				
If Dual Completion - injec	tion is: Above	Production	Below Production	DATA	7, 38215 Date	Acquired: //->	7-2023
If Dual Completion - Injec	tion is: Above	Production	Below Production FIELD 0 GS84 Lat: <u>38, 4/</u> 6	DATA <u>4/0</u> Long: <u>7</u>	7 <u>.38215</u> Date	Acquired: //-/	7-2023
If Dual Completion - injec	tion is: Above	Production	Below Production FIELD 0 GS84 Lat: <u>38, 4/</u> 6	DATA <u>9/0</u> Long: <u>9</u> 7	7 <u>.38215</u> Date	Acquired: <u>//-7</u>	7-2023
If Dual Completion - Injec GPS Location: Datum:] Type MIT: Time in Minute(s):	tion is: Above	Production	Below Production FIELD D GS84 Lat: <u>38.4//</u> TA PURPOSES	DATA <u>4/0</u> Long: <u>7</u>	8 <u>,38215</u> Date	Acquired: //-7	7-2023
If Dual Completion - Inject GPS Location: Datum:	tion is: Above	Production	Below Production FIELD 0 GS84 Lat: <u>38, 4/6</u> TA PURPOSES 20	DATA <u>4/0</u> Long: <u>9</u>	8 <u>.382.15</u> Date	Acquired: <u>//-</u> /	7-2023
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>256</u> , Time in Minute(s): Pressures: Set up 1 Set up 2	tion is: Above	Production	Below Production FIELD 0 GS84 Lat: <u>38, 4/6</u> TA PURPOSES 20	DATA <u>4/0</u> Long: <u>9</u>	<i>8.382.15</i> Date	Acquired: _//7	-2023
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>256</u> , Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3	tion is: Above	Production	Below Production FIELD D GS84 Lat: <u>38, 4/6</u> TA PURPOSES HOC	DATA <u>4/0</u> Long: <u>7</u> <u>30</u> <u>400</u>			_
If Dual Completion - Inject	tion is: Above	Production	Below Production FIELD 0 GS84 Lat: <u>38, 4/6</u> TA PURPOSES 20 00 System Pressure duri	DATA <u>410</u> Long: <u>7</u> <u>30</u> <u>400</u> ung test: <u>400</u>		Acquired: //-/	_
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>256</u> , Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: <u>Casing</u> [Test Date: <u>1/-7-2</u> c	tion is: Above NAD27 NAD27 NO	Production	Below Production FIELD D GS84 Lat: <u>38. 416</u> TA PURPOSES <u>20</u> <u>400</u> System Pressure durk Tank Star	DATA <u>410</u> Long: <u>7</u> <u>30</u> <u>400</u> ung test: <u>400</u>		d annulus;	_
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>256</u> . Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: <u>1/-7-26</u> The zone tested for this well	tion is: Above NAD27 NAD27	Production	Below Production FIELD D GS84 Lat: <u>38. 416</u> TA PURPOSES <u>20</u> <u>400</u> System Pressure durk Tank Star	DATA <u>410</u> Long: <u>7</u> <u>30</u> <u>400</u> ung test: <u>400</u>		d annulus;	2
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>256</u> , Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: <u>Casing</u> [Test Date: <u>1/-7-2</u> c	tion is: Above NAD27 NAD27	Production	Below Production FIELD D GS84 Lat: <u>38. 416</u> TA PURPOSES <u>20</u> <u>400</u> System Pressure durk Tank Star	DATA <u>410</u> Long: <u>7</u> <u>30</u> <u>400</u> ung test: <u>400</u>		d annulus;	2
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>256</u> . Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: <u>1/-7-26</u> The zone tested for this well	tion is: Above NAD27 NAD27	Production	Below Production FIELD D GS84 Lat: <u>38. 4/6</u> TA PURPOSES <u>20</u> <u>400</u> System Pressure durli <u>Tank Star</u> <u>2890</u> feet.	DATA <u>410</u> Long: <u>7</u> <u>30</u> <u>400</u> ung test: <u>400</u>	Bbls. to log	d annulus;	2 ny's Equipment
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>CSC</u> , Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: <u>L</u> Casing [Test Date: <u>//-7-2c</u> The zone tested for this well The test results were verified	tion is: Above	Production	Below Production FIELD D GS84 Lat: <u>38. 4/6</u> TA PURPOSES20	DATA <u>4/0</u> Long: <u>7</u> <u>30</u> <u>400</u> Long: <u>7</u> <u>400</u> Long: <u>7</u> <u>400</u> <u>400</u>	Bbls. to log	d annulus;	2 ny's Equipment
If Dual Completion - Inject GPS Location: Datum: Type MIT: <u>CSC</u> , Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: <u>L</u> Casing [Test Date: <u>//-7-2c</u> The zone tested for this well The test results were verified	tion is: Above	Production	Below Production FIELD D GS84 Lat: 38. 4/6 TA PURPOSES20400 System Pressure durit Tank Staft890_feetTitle:	DATA <u>410</u> Long: <u>97</u> <u>30</u> <u>400</u> ucs	Bbls. to log	d annuīvs;	2 ny's Equipment
If Dual Completion - Inject GPS Location: Datum: Type MIT:S<, Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested:Casing [Test Date:/-7-2.2 The zone tested for this well The test results were verified Name:	tion is: Above	Production	Below Production FIELD D GS84 Lat: 38. 4/6 TA PURPOSES20400 System Pressure durit Tank Staft890_feetTitle:	DATA <u>410</u> Long: <u>97</u> <u>30</u> <u>400</u> ucs	Bbls. to log	d annulus;	2 ny's Equipment
If Dual Completion - Inject GPS Location: Datum: Type MIT:SG_, Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 2 Set up 3 Tested:Casing [Test Date:/-7-2.c The zone tested for this well The test results were verified Name: KCC Office Use Only	tion is: Above	Production	Below Production FIELD D GS84 Lat: 38. 4/6 TA PURPOSES20400 System Pressure durit Tank Staft890_feetTitle:	DATA <u>4/0</u> Long: <u>7</u> <u>30</u> <u>400</u> Long: <u>7</u> <u>400</u> Long: <u>7</u> <u>400</u> <u>400</u>	Bbls. to log	d annuīvs;	2 ny's Equipment
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Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 http://kcc.ks.gov/

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner Laura Kelly, Governor

11/07/2023

STEPHANIE DECKER Samuel Gary Jr. & Associates, Inc. 1515 WYNKOOP, STE 700 DENVER, CO 80202-2062

Re: Temporary Abandonment API 15-159-22505-00-00 BEHNKE TRUSTS 1-24 SW/4 Sec.24-18S-10W Rice County, Kansas

Dear STEPHANIE DECKER:

"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 11/07/2024.

* 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 11/07/2024.

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

Very truly yours,

Keith Karlin, ECRS"