KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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:			Spot Description:						
Address 1:				'	•		R		
Address 2:							I / S Line of Section		
City:							/ W Line of Section		
				GPS Location: Lat:, Long:					
Contact Person:					Datum: NAD27 NAD83 WGS84				
,,				1	County:				
Contact Person Email:									
Field Contact Person:					Well Type: (check one)  Oil  Gas  OG  WSW  Other:				
Field Contact Person Phone	:()				orage Permit #:				
				Spud Date:		Date Shut-In:			
	Conductor	Surface	F	Production	Intermediate	Liner	Tubing		
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:	As Lease? Year At:	Pos No  Tools in Hole at path of: DV Tool: DV To	(depth) w / (depth) Inc	Casing Leaks: sack th Set at: Plug Back Meth foration Interval	Yes No Depth s of cement Port C Feet od: Completion to Fee	of casing leak(s): w / collar: w / lnformation et or Open Hole Intervi	sack of cement sack o		
Do NOT Write in This Space - KCC USE ONLY	Date Test	ed: 	Results:		Date Plugged:	Date Repaired: Da	te Put Back in Service:		
Review Completed by:			Con	nments:					
TA Approved: Yes	Denied [	Date:							
		Mail to th	ne Appropriate	e KCC Conserv	vation Office:				
States Spiles State State State State Spile and Spiles Spiles	КСС	District Office #1 - 210	E. Frontview, S	suite A, Dodge C	ty, KS 67801		Phone 620.682.7933		
1000 1000 1000 1000 1000 1000 1000 100	ксс	KCC District Office #2 - 3450 N. Rock Road,			Suite 601, Wichita, KS	Phone 316.337.7400			

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

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

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## **CASING MECHANICAL INTEGRITY TEST**

Disposal: Enhanced Recovery:	KCC District No.:	4	API No.: 15-179	7/1 2/700 P	ermit No.:
	ne: RL Investmen	nt LLC	NE SE SW NW See	35 Twp. 8 S. F	R. 29 East We
Address 1: 2777 US HWY 24			des: 3021		rth / South Line of Section
Address 2:		***************************************	7263		st / West Line of Section
City: Hill City State:	- 1940 And 1931 Annual Company		Lease: Pratt A		Well No.: 6
Contact Person: Randal Pfeifer	Phone: (78	15 , 421-6448	County: Sheridan		
	WARD CONTROL OF THE STATE OF TH		**************************************	10441572000000000000000000000000000000000000	
	<b>,</b>				
Well Construction Details: New well					strucion
Maximum Authorized Injection Pressure:	p	osi Maximum Inje	ection Rate:	bbl/d	
Conductor	Surface 8.625	Intermediate	Production	Liner	Tubing
Size:	8.625	127-1254 LLC-1000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	5/2	***************************************	Size: NA
Set at:	266		4213		Set at:
Sacks of Cement:	190		75 1695 CLUC		Туре:
Cement Top:	Ŭ,	MARKETON CONTROL OF THE PARTY O	4213	Anna transiti i i iku tu je po magazan.	
Cement Bottom:	266	***************************************			
Packer Type:				Set at:	2017/2000/2004
DV Tool Port Collar Depth of:			ks of cement TD (and plu		42/3 feet de
Zone of Injection Formation: NA				Perf.	
THE CHIMICAL CONTRACTOR, 1911		1.20 100 0000000000000000000000000000000		T VIII.	of Open riole.
2 20 20 Feb.		in annular enace?	I I Van IV I No.		
Is there a Chemical Sealant or a Mechanic			Toronto Toront		
2			Toronto Toront		
Is there a Chemical Sealant or a Mechanic		Below Production			
Is there a Chemical Sealant or a Mechanic					
Is there a Chemical Sealant or a Mechanic		Below Production		00, <i>53/3</i> / Date Ad	cquired: 11/01/2024
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: Abo	ove Production	Below Production	DATA	00 <b>. 53/3/</b> Date Ad	cquired: 11/01/2024
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: Abo  GPS Location: Datum: NAD27	ove Production	Below Production  FIELD  GS84 Lat: 39.3  TA  30	DATA 31504 Long: -10	0. <i>53[3]</i> Date Ad	<sub>equired:</sub> 11/01/2024
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: Abo  GPS Location: Datum: NAD27  Type MIT: 02	NAD83 V WG	Below Production  FIELD  GS84 Lat: 39.3  TA  30	DATA 31504 Long: -10	00 <b>,53/3</b> / Date Ad	equired: 11/01/2024
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: Abo  GPS Location: Datum: NAD27  Type MIT: 02.  Time in Minute(s): 0	NAD83 W WG MIT Reason:	Below Production  FIELD  GS84 Lat: 37.	DATA 31504 Long: -10	00, 53/3/ Date Ad	equired: 11/01/2024
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: Abo  GPS Location: Datum: NAD27  Type MIT: 02  Time in Minute(s): 0  Pressures: Set up 1 305  Set up 2	NAD83 W WG MIT Reason:	Below Production  FIELD  GS84 Lat: 39.3  TA  30	DATA 31504 Long: -10	00.53/3/ Date Ad	equired: 11/01/2024
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: Abo  GPS Location: Datum: NAD27  Type MIT: 02  Time in Minute(s): 0  Pressures: Set up 1  Set up 2  Set up 3	NAD83 WG MIT Reason: 15	Below Production  FIELD  3S84 Lat: 37.:  7A  30  305	DATA 31504 Long: -/C		
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: About  GPS Location: Datum: NAD27  Type MIT: 02  Time in Minute(s): 0  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing -	NAD83 WG MIT Reason: 15 305	Below Production  FIELD  GS84 Lat: 39. 30  30  305  System Pressure du	DATA 31504 Long: -/C	Bbls. to load a	annulus: O
Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: About  GPS Location: Datum: NAD27  Type MIT: O2  Time in Minute(s): 0  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing - Test Date: 11/01/2024	NAD83 WG MIT Reason: 15 305  Tubing Annulus Using: Keller T	Below Production  FIELD  3S84 Lat: 37. 30  30  305  System Pressure du  Fank Service	DATA 31504 Long: -/C		
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Is there a Chemical Sealant or a Mechanic  If Dual Completion - Injection is: About  GPS Location: Datum: NAD27  Type MIT: 2  Time in Minute(s): 0  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing or Casing - Test Date: 11/01/2024  The zone tested for this well is between  The test results were verified by operator's results were verified	NAD83 WG  MIT Reason:  15  30.5  Tubing Annulus  Using: Keller T  0 feet and representative:	Below Production  FIELD  GS84 Lat: 39.3  30  305  System Pressure du  Fank Service  feet.	DATA 31504 Long:-//	Bbls. to load a	annulus: O
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Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-261-6250 http://kcc.ks.gov/

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

11/07/2024

Ryan Pfeifer RL Investment, LLC 2777 US HWY 24 HILL CITY, KS 67642-2800

Re: Temporary Abandonment API 15-179-21483-00-00 PRATT A 6-35 NW/4 Sec.35-08S-29W Sheridan County, Kansas

## Dear Ryan Pfeifer:

"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 11/07/2025.

- \* 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 11/07/2025.

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

Very truly yours,

**RICHARD WILLIAMS"**