KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-							
Name:				Spot Descri	iption:						
Address 1:				_	Se	ec	Тwp	_ S. R.			W
Address 2:							_				
City:	State:	Zip:	+						W	Line of	Section
Contact Person:				GPS Locali	on: Lat: NAD27	9.G. XX.XXXXX)			(e.gxxx	.xxxxx)	
Phone:()										GI	КВ
Contact Person Email:					e:						
Field Contact Person:				Well Type: (check one) 🗌 (Oil Gas		w 🗌 o	ther:		
Field Contact Person Phone:				SWD Pe	ermit #:		ENHR	Permit	#:		
rield Contact reison rhone.	()				orage Permit #: _						
				Spud Date:			Date Shut-I	n:			
	Conductor	Surfa	ce	Production	Intermedia	ate	Liner			Tubing	
Size											
Setting Depth											
Amount of Cement											
Top of Cement											
Bottom of Cement											
Casing Fluid Level from Surfa			Llaw Datarmi					Det			
•											
Casing Squeeze(s):	to w	/	sacks of cement,	(top) 10	(bottom)		Sacks of Cerne	eni. Dai	e		
Do you have a valid Oil & Ga	s Lease? 🗌 Yes	No									
Depth and Type: 🗌 Junk in	Hole at	Tools in Ho	e at	Casing Leaks:	Yes No	Depth of cas	sing leak(s): _				
	(depth)		(depth)		of comont	Port Collor:	0			cock of	comont
Type Completion: ALT. I							(depth)	_ w /		SACK UI	Cement
Packer Type:	Size: _			Inch Set at:		Feet					
TILD #	Plug B	ack Depth:		Plug Back Meth	od:						
Iotal Deptn:											
Geological Date:											
	Formatio	n Top Formati	on Base		Com	pletion Inforr	nation				
Geological Date:				Perforation Interval _				nterval_		to	Feet

Submitted Electronically

<i>Do NOT Write in This Space -</i> KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 D	Denied Date:				

Mail to the Appropriate KCC Conservation Office:

Norm Sale law no state as an And many many was been been	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
Image: Note of the state Image:	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
And here here here here here here here her	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

		CASING	MECHANIC	AL INTEGRITY	1591	
	anced Recovery:	KCC District No.:	#2	APINO: 15-169	-00471	Permit No:
Operator License No	- Long	mer NONT OIL A.		and the second sec		R. 3 East 4
	Box 559					North / 2 South Line of Se
Address 2:				4681		East / West Line of Se
City: GOODAD	RO State	x KS Zp: 670:	52 + 0559	Lease CARLI		Well No.:
Contact Person: M			16 794-7200	County: SALIN		
	etalis: New we	-		ruction DE Existing w	ell with no changes to c	onstrucion
	Conductor	Surface	Intermediate	Production	Liner	Tubing
Size;	NIA	8,625	NIA	5.5	NIA	Size: 2,37
Set at:	San San San S	270		3299	States and the	Set at: 3226
Sacks of Cement:		125	STATES	75 .		Type: STEEL
Cement Top:		0		3000	States and a second	
Cement Bottom:		270		3299		
Packer Type:	LOCSET		ANTA PROVIDE			• • • • • • • • • • • • • • • • • • •
	ALL NADOT	NAD83 W	19584 Lat: 38,7	2725 Long: 9.	7.6/107 Date	Acquired: 3-19-202
Type MIT:			TA PURPOS. 20		•	Acquired:
GPS Location: Da Type MIT: Time in Minute(e):	1 TBG, 0		20			
Type MIT: <u>////////////////////////////////////</u>	1 <u>784</u> , <u>0</u> 1 <u>320</u>		20			
Type MIT: <u>252</u> Time in Minuta(s): Pressures: Set up : Set up :	/ <i>T</i> 86, 120 2		20			
Type MIT: <u>////</u> Time in Minute(s): Pressures: Set up : Set up : Set up :	/ <i>T</i> &4, 120 2 3		20 340	<u>30</u> 		
Type MIT: <u>256</u> Time in Minuta(s): Pressures: Set up Set up Set up Set up Tested: Casi	/ 784, 0 120 2 3 ing or Casin,		20 340 System Pressure du	<u>30</u>		d annulue;
Type MIT: <u>256</u> Time in Minuta(e): Pressures: Set up : Set up : Set up : Set up : Tested: Casi Test Date: <u>37</u>	/ T84, 0 1	g - Tubing Annulus	20 340 System Pressure du	<u>30</u>		d annulue;
Type MIT: Time in Minute(s): Pressures: Set up : Set up : Set up : Set up : Tested: Test Date: The zone tested for	/ 784, 0 1		20 340 System Pressure du	<u>30</u>		d annulue;
Type MIT: Time in Minuta(e): Pressures: Set up : Set up : Set up : Set up : Tested: Test Date: The zone tested for the test results were	/ 784, 0 1 320 2 3 19 2024 this well is between _ a verified by operator	g - Tubing Annulus 	20 340 System Pressure du SSFU TANK 3208 feet.	<u>30</u>		d annulue;
Type MIT: Time in Minuta(e): Pressures: Set up : Set up : Set up : Set up : Tested: Tested: Test Date: The zone tested for : The test results were	/ 784, 0 1 320 2 3 19 2024 this well is between _ a verified by operator		20 340 System Pressure du SSFU TANK 3208 feet.	<u>30</u>	Bbis. to los	d annulue;
Type MIT: Time in Minuta(e): Pressures: Set up : Set up : Set up : Set up : Tested: Test Date: The zone tested for : The test results wern Name:	/ 784, 0 120 2 33 120 23 19 -2024 this well is between _ e verified by operator	g - Tubing Annulus Using:AAA feet and fs representative:	20 340 System Pressure du SSFU TANK 3208 feet. Title:	<u>30</u> <u>340</u> ing test: <u>0</u> SEANICE	Bbis. to los	nd annutus; Company's Equipn
Type MIT: Time in Minuta(s): Pressures: Set up : Set up : Set up : Set up : Tested: Tast Date: The zone tested for : The test results were Name:	/ 784, 0 1 320 2 3 ing 1 or Casing 19 2024 this well is between _ a verified by operator Dnily State Age	g - Tubing Annulus g - Tubing Annulus Using: feet and 's representative: ant: Kuth Ka	20 340 System Pressure du 3208 feet. Title:	<u>30</u> 340 SEANICE	Bbis. to los	
Type MIT: Time in Minuta(s): Pressures: Set up : Set up : Set up : Set up : Tested: Tast Date: The zone tested for : The test results wern Name: KCC Office Use C The results were:	/ 784, 0 1 320 2 3 ing 1 or Casin, /9 2024 this well is between _ e verified by operator Only State Age Remarks	g - Tubing Annulus g - Tubing Annulus Using: feet and 's representative: ant: Kuth Ka	20 340 System Pressure du SSFU TANK 3208 feet. Title:	<u>30</u> 340 SEANICE	Bbis. to los	nd annutus; Company's Equipn
Type MIT: Time in Minuta(e): Pressures: Set up · Set up : Set up : Set up : Tested: Test Date: The zone tested for · The zone tested for · The test results were Name: KCC Office Use C The results were: Satisfactor:	/ 784, 0 1 -20 2	g - Tubing Annulus g - Tubing Annulus Using: feet and 's representative: ant: Kuth Ka	20 340 System Pressure du 3208 feet. Title:	<u>30</u> 340 SEANICE	Bbis. to los	d annutus; Company's Equipm
Type MIT: Time in Minuta(s): Pressures: Set up : Set up : Set up : Set up : Testad: Tast Date: The zone tested for : The test results wern Name: KCC Office Use C The results were:	/ 784, 0 1 -20 2	g - Tubing Annulus g - Tubing Annulus Using: feet and 's representative: ant: Kuth Ka	20 340 System Pressure du 3208 feet. Title:	<u>30</u> 340 SEANICE	Bbis. to los	d annutus; Company's Equipm

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

04/22/2024

Kirk Glenn Novy Oil & Gas, Inc. PO BOX 559 GODDARD, KS 67052-0559

Re: Temporary Abandonment API 15-169-00471-00-00 CARLIN A 2 SW/4 Sec.24-15S-03W Saline County, Kansas

Dear Kirk Glenn:

"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 04/22/2025.

* 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 04/22/2025.

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

Very truly yours,

Keith Karlin, ECRS"