KOLAR Document ID: 1774075

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 Descr	intion:		
Address 1:						•		R
Address 2:							feet from N	I / S Line of Section
City:								/ W Line of Section
Contact Person:					GPS Locati	on: Lat:	, Long:	(e.gxxx.xxxxx)
Phone:()						NAD27 NAD83		GL
Contact Person Email:							We	
Field Contact Person:					Well Type: (check one) 🗌 Oil 🗌	Gas OG WSW	Other:
Field Contact Person Phone					SWD P	ermit #:	ENHR Peri	
icia contact i ciscii i none	()					orage Permit #:		
					Spud Date:		Date Shut-In:	
	Conductor	Surfa	ace	Pro	oduction	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? Yes I Hole at	No Tools in Ho th of: DV Too Back Depth: on Top Formatic to to to	on Base Feet Feet	Ca W / _ Inch Perfo Perfo	sing Leaks: sack: Set at: Plug Back Meth ration Interval	Yes No Depth s of cement Port (Fee od: Completion to Fee to Fee	n of casing leak(s): w / Collar: w / et n Information eet or Open Hole Interva	sack of cement al to Feet al to Feet
			Submitte	ed Ele	ctronicall	У		
Do NOT Write in This Date Tested: Results Space - KCC USE ONLY			sults:	Date Plugged: Date Repaired: Date Put Back in Service:				
Review Completed by:				_ Comn	nents:			
TA Approved: Yes	Denied Da	te:						
		Mail	to the Appr	opriate	KCC Conserv	ation Office:		
Share State State State State State State States Salary States	KCC D	istrict Office #1 -	210 E. Front	view, Sui	te A, Dodge Ci	ty, KS 67801		Phone 620.682.7933
	KCC D	istrict Office #2	- 3450 N. Ro	ck Road,	Building 600,	Suite 601, Wichita, KS	67226	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

CIT for T.A.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION Form U-7 August 2019

CASING MECHANICAL INTEGRITY TEST

Disposal: Enhanced B		1.4	11/0	4 0000
Operator License No.3/7/4	a landing No.	APINO	15-156-2148	3-000 Permit No.:
Address 1: 1.0 Box	Name Vovy Dila	-Gas, Inc SE	NW Sidec. 15 TWP	Morth / South Line of Sec
Address 2:	239		973 Feet fr	om North / West Line of Sec
City: Goddard	w V- 1000	4		om East / West Line of Sec
	-10	2+0539 Lease:	Samons	AAGII I TOO
* Mike Novy	Phone: (County:	_/\ /\	
Well Const		4-1200		
Well Construction Details:	New well Existing well wi	th changes to construction	Existing well with no cha	nges to construcion
Maximum Authorized Injection F	- F	Maximum Injection Rate:	bbl/d	
Conductor Size:	Surface / 11	Intermediate Prog	duction // Liner	Size: NON
Set at:	21/21	3	72	Size:
Sacks of Cement:	341	37	65	Set at:
Cement Top:	- 450	- 3	30	Type:
Cement Bottom:	2401'	3	706,	
Packer Type:	with 2 5kg	and to	702	3714'
DV Tool Port Collar	Depth of:feet v	men on to	Set at:	3789 feet de
Zone of Injection Formation:	1661	with sacks of cemer Top Feet: 3764	nt TD (and plug back): Bottom Feet: 377	O Perfor Open Hole: pay
Is there a Chemical Sealant or	a Mechanical Casing patch in th	ne annular space Yes	No	7 7
			_	
" Dual Completion - Injection	is: Above Production	Relaw Production		
If Dual Completion - Injection	is: Above Production	Below Production		
Dual Completion - Injection	is: Above Production	Below Production		
		FIELD DATA	D Long 098 414	34/Date Acquired: 11-1-3
		FIELD DATA	D Long: 096,414	340ate Acquired: 11-1-3
GPS Location: Datum:	NAD27 NAD83 W	FIELD DATA	D Long: 096.414	34 oate Acquired: 11-7-3
GPS Location: Datum: Type MIT: C/T for	NAD27 NAD83 W	FIELD DATA	0 Long: 098,414	34 Date Acquired: 11-1-3
GPS Location: Datum: Type MIT: Time in Minute(s):	NAD27 NAD83 W	FIELD DATA	D Long: <u>098,474</u>	340ate Acquired: 11-1-3
GPS Location: Datum: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3	NAD27 NAD83 WW T.A. MIT Reason: WO 20 20 40 375	FIELD DATA GS84 Lai 30, 0477 30 375	D Long: 096.414	34/bate Acquired: 11-1-3
GPS Location: Datum: Type MIT: C T To Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing	NAD27 NAD83 WO	FIELD DATA		Bbls. to load annulus:
GPS Location: Datum: Type MIT: C1 T for Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: 3	NAD27 NAD83 WO	System Pressure during test:		
GPS Location: Datum: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: Casing The zone tested for this well is to	NAD27 NAD83 WO T.A. MIT Reason: D. 20 3 75 or Casing - Tubing Annulus 3244 Using: Detween D feet and	FIELD DATA GS84 Lai 30, 0477 30 375		Bbls. to load annulus:
GPS Location: Datum: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is It. The test results were verified by	NAD27 NAD83 WO T.A. MIT Reason: D. 20 3 75 or Casing - Tubing Annulus 3244 Using: Detween D feet and	System Pressure during test:	2 ment	Bbls. to load annulus: Company's Equipn
GPS Location: Datum: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: Casing The zone tested for this well is to the content of the conten	NAD27 NAD83 WO T.A. MIT Reason: D. 20 3 75 or Casing - Tubing Annulus 3244 Using: Detween D feet and	System Pressure during test:	2 ment	Bbls. to load annulus:
GPS Location: Datum: Type MIT: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: 3-27 The zone tested for this well is Interest results were verified by Name:	NAD27 NAD83 WO T.A. MIT Reason: O 20 3 75 or Casing - Tubing Annulus Detween	System Pressure during test: 37/4 feet. Title:	2ment Ph	Bbls. to load annulus: Company's Equipmone: ()
GPS Location: Datum: Type MIT: C1 Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: Casing The zone tested for this well is It The test results were verified by Name: KCC Office Use Only	NAD27 NAD83 WO T.A. MIT Reason: D. 20 3.75 or Casing - Tubing Annulus Using: Using: petween	System Pressure during test:	2ment Ph	Bbls. to load annulus: Company's Equipn
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GPS Location: Datum: Type MIT:	NAD27 NAD83 WO T.A. MIT Reason: O 20 GO 375 or Casing - Tubing Annulus Using: petween	System Pressure during test: System Pressure during test: Title: Clathic Title: 3-13-20	2ment Ph	Bbls. to load annulus: Company's Equipmone: ()
GPS Location: Datum: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: 3-27 The zone tested for this well is In The test results were verified by Name: KCC Office Use Only The results were: Satisfactory Not Satisfactory	NAD27 NAD83 WO T.A. MIT Reason: O 20 GO 375 or Casing - Tubing Annulus Using: petween	System Pressure during test: System Pressure during test: Title: Clathic Title: 3-13-20	ement Ph ECR6/VIC	Bbls. to load annulus: Company's Equipmone: ()
GPS Location: Datum: Type MIT: Time in Minute(s): Pressures: Set up 1 Set up 2 Set up 3 Tested: Casing Test Date: The zone tested for this well is It The test results were verified by Name: KCC Office Use Only The results were: Satisfactory Not Satisfactory	NAD27 NAD83 WO T.A. MIT Reason: O 20 GO 375 or Casing - Tubing Annulus Using: petween	System Pressure during test: System Pressure during test: Title: Clathic Title: 3-13-20	ement Ph ECR6/VIC	Bbls. to load annulus: Company's Equipmone: ()

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/

Laura Kelly, Governor

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

04/24/2024

Michael E. Novy Novy Oil & Gas, Inc. PO BOX 559 GODDARD, KS 67052-0559

Re: Temporary Abandonment API 15-155-21482-00-00 SAMMS 1 SW/4 Sec.15-23S-10W Reno County, Kansas

Dear Michael E. Novy:

- "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 04/24/2025.
- * 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 04/24/2025.

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

Very truly yours,

Virgil Clothier"