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

Formation Name Formation Top Formation Base Completion Information 1	OPERATOR: License#				API No. 15-					
Sec. Tey. S.R. E W. Address 1:					Spot Description:					
State Zip:										
State Zip:							feet from N	/ S Line of Section		
Contact Person:										
Promes (GPS Location: Lat:, Long:					
Lease Name:										
Well Type: (Peeks one O o Gas O o WSW Other:										
SWD Parmit #:										
Size										
Size Conductor Surface Production Intermediate Liner Tubing	riela Contact Person Priorie: ()									
Size Setting Depth Setting					Spud Date:		Date Shut-In:			
Setting Depth Amount of Cement Top of Cement		Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing		
Amount of Cement	Size									
Top of Cement Bottom of	Setting Depth									
Bottom of Cement Casing Fluid Level from Surface:	Amount of Cement									
Casing Fluid Level from Surface:	Top of Cement									
Casing Squeeze(s):	Bottom of Cement									
Casing Squeeze(s):	Casing Fluid Lavel from Su	urfaco:	How F	Octorminad?	1		D	ato:		
Do you have a valid Oil & Gas Lease?										
Depth and Type:	(top	o) (bottom)	_		(top)	(bottom)				
Type Completion: ALT. I Depth of: DV Tool: w/ sacks of cement Port Collar: w/ sack of cement Packer Type: Size: Inch Set at: Feet Total Depth: Plug Back Depth: Plug Back Method: Geological Date: Formation Name Formation Top Formation Base Completion Information 1. At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet Perforation Interval to Feet or Open Hole Interval to Feet Perforation Interval Top Fe	Do you have a valid Oil & C	Gas Lease? Yes	No							
Type Completion: ALT. I Depth of: DV Tool: w/ sacks of cement Port Collar: w/ sack of cement Packer Type: Size: Inch Set at: Feet Total Depth: Plug Back Depth: Plug Back Method: Geological Date: Formation Name Formation Top Formation Base Completion Information 1. At: to Feet Perforation Interval to Feet or Open Hole Interval to Feet Perforation Interval to Feet or Open Hole Interval to Feet Perforation Interval Top Fe	Depth and Type: 🔲 Junk	in Hole at [Tools in Hole at	Ca	sing Leaks:	Yes No Depth o	f casing leak(s):			
Packer Type:										
Geological Date: Formation Name Formation Top Formation Base Completion Information At:							(******)			
Formation Name Formation Top Formation Base Completion Information At:	Total Depth:	Plug Ba	ck Depth:		Plug Back Meth	od:				
At:	Geological Date:									
At:	Formation Name	Formation	Top Formation Base			Completion In	nformation			
At:	1	·								
Submitted Electronically Do NOT Write in This	2	At:	to Fe							
Submitted Electronically Do NOT Write in This										
Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in Service: Review Completed by: Comments: TA Approved: Yes Denied 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	IINDED DENALTV OF DE	D IIIDV I UEDEDV ATTI	ECT TUAT TUE INICADA	MATION CO	NITAINED HEE	EIN ICTUIE AND COD	DECTTO THE DECT	DE MA INIUMI EDGE		
Space - KCC USE ONLY Review Completed by: Comments: TA Approved: Yes Denied 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			Submi	tted Ele	ctronicall	y				
Space - KCC USE ONLY Review Completed by: Comments: TA Approved: Yes Denied 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										
Space - KCC USE ONLY Review Completed by: Comments: TA Approved: Yes Denied 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										
Review Completed by: Comments: TA Approved:				Results:		Date Plugged:	Date Repaired: Date	e Put Back in Service:		
TA Approved: Yes Denied Date:	Space - NGC USE ONE	<u> </u>								
Mail to the Appropriate KCC Conservation Office: KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801 Phone 620.682.7933	Review Completed by:			Comr	nents:					
KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801 Phone 620.682.7933	TA Approved: Yes	Denied Date:								
KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801 Phone 620.682.7933			Mail to the Ap	propriate	KCC Conserv	ation Office:				
	Thomas Paper Street State State State State States	KCC Dist	KCC District Office #1 - 210 E. Frontview, Suit			ty, KS 67801		Phone 620.682.7933		
		<u></u>	KCC District Office #2 - 3450 N Rock Road							

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

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

C	ASING MECHANICAL INTEGRITY TEST	ja s	DOCKET #2-23,911.4						
D	isposal Enhanced Recovery:	C NW NW	, Sec 34, T21 S, R24 E/W						
	Repressuring Flood Tertiary	4620 (4649) 4620 (4656)	Feet from South Section Line Feet from East Section Line						
	ate injection started	Lease Bendlenhaterflood Unit Well # 104 County Hodgement							
Oj	perator: 1000 Oil Conposation	Operator License	# <u>5030</u>						
	ame & 1700 Waterfront PKW431d4500	Contact Person ①	and Van Dyke						
_	Wihte Ks. 67206-6619	Phone <u>720-35</u> 2	2-5927						
Si Se Ce Pa	Max. Auth. Injection Press. /500 psi; Max. Inj. Rate If Dual Completion - Injection above production Conductor Surface Production Liner Tubing Size Set at /// Size 25 Set at /// Set at 4571' Cement Top Bottom DV/Perf. C/687' cmt to /50' Packer type Foden locast Zone of injection Museus ft. to ft. 4628-31 4636-39 Perf. or open hole Max. Auth. Injection Press. /500 psi; Max. Inj. Rate /// Injection below production Injection below production Injection below production Tubing Size 25 Set at 4571' Set at 4571 Set at 4571 To open hole Parf.								
Type Mit: Pressure X Radioactive Tracer Survey Temperature Survey									
F	Time: Start O Min. 15 Mi	in. <u>30</u> Min.							
I E	Pressures: <u>320</u> <u>320</u>	320 Set up 1	System Pres. during test O						
L D		Set up 2	Annular Pres. during test 320						
D A	-	Set up 3	Fluid loss during testbbls.						
TA	Tested: Casing or Casir	ng — Tubing Annulus	X						
M	The bottom of the tested zone is	shut in with a pac	ber .						
	Test Date 8-9-18 Using	Pro Stem	Company's Equipment						
	The operator hereby certifies that	at the zone between	O feet and 457/ feet						
	was the zone tested	Signature	Title						
Γ	The results were Satisfactory	X , Marginal	, Not Satisfactory						
State Agent M. L. Maev Title ECRS Witness: Yes X No									
REMARKS: 541 notest - Nothing done to well since Last test - Barbside has full									
	Orgin. Conservation Div.;	KDHE/T;	Dist. Office;						
	Computer Update	PANNED SA	KCC Form U-7 6/84						

STATE OF KANSAS

CORPORATION COMMISSION CONSERVATION DIVISION DISTRICT NO. 1 210 E. FRONTVIEW, SUITE A DODGE CITY, KS 67801



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

GOVERNOR JEFF COLYER, M.D. Shari Feist Albrecht, Chair | Jay Scott Emler, Commissioner | Dwight D. Keen, Commissioner

August 21, 2018

David Van Dyke Vess Oil Corporation 1700 WATERFRONT PKWY BLDG 500 WICHITA, KS 67206-6619

Re: Temporary Abandonment API 15-083-20526-00-01 BINDLEY 104 NW/4 Sec.34-21S-24W Hodgeman County, Kansas

Dear David Van Dyke:

"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 08/21/2019.

- * 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 08/21/2019.

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

Very truly yours,

Michael Maier"