June 2011 Form must be Typed Form must be signed

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

Spot Description:	PERATOR: License#				_	API No. 15-					
Address 1:											
Size   Setting Depth   Size   Surface   Production   Intermediate   Liner   To						1 1					E W
State   Zip:								feet fror	n 🔲 N /	S Line	of Section
Datum:   NADZ   NADS   WGSS4   County:   Elevation:   E	v:	State:	Zip:	+	_   _						
Phone:(							n: Lat:	x.xxxxx) , Lon	g:	(e.gxxx.xxxxx)	
Lease Name:										Пв	I □кв
Well Type: (check one)   Oil   Gas   OG   WSW   Other:   Gas Storage Permit #:   ENHIR Permit #:   SWD Permit #:   BNHIR Permit #:   SHIR PE	,,										
SWD Permit #:					١,,	Vell Type: (c.	heck one) 🗌 Oil [	Gas OG	WSW Ot	her:	
Gas Storage Permit #:									HR Permit #	ł:	
Conductor   Surface   Production   Intermediate   Liner   Tu	la Comact Forcom Friend.				L						
Size  Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Bottom of Cement  Casing Fluid Level from Surface:  Casing Squeeze(s):  Casing Leaks:  Ves No Depth of casing leak(s):  Casing Leaks:  Ves No Depth of casing leaks:  Ves No Depth o					S	Spud Date:_		Date Sh	ut-In:		
Setting Depth Amount of Cement    Date   Dat		Conductor	Surface	e	Product	tion	Intermediate	Line	er	Tubin	g
Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level from Surface: How Determined? Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement, (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Leaks: Yes No Depth of casing leak(s): Casing Leaks: Yes No Depth of casing leak(s): (depth) w/ sacks of cement Port Collar: (depth) w/ sacks of cement Port Collar	Size										
Top of Cement  Bottom of Cement  Casing Fluid Level from Surface:	Setting Depth										
Casing Fluid Level from Surface:    How Determined?	amount of Cement										
Casing Fluid Level from Surface:	op of Cement										
Casing Squeeze(s):	Bottom of Cement										
At:	pth and Type:	Hole at(depth) [ ALT. II Depth of Size:	Tools in Hole	(depth)	_w /	sacks	of cement Por	rt Collar:(depth)			of cement
At:	rmation Name	Formation Top Formation Base					Complet	ion Information			
Submitted Electronically  Do NOT Write in This  Date Tested:  Results:  Date Plugged: Date Repaired: Date Put Back in		At:	to	Feet	Perforatio	n Interval _	to	Feet or Open Hol	e Interval	to	Feet
Submitted Electronically  Do NOT Write in This  Date Tested:  Results:  Date Plugged:  Date Repaired:  Date Put Back in		At:	to	Feet	Perforatio	n Interval —	to	Feet or Open Hol	e Interval	to	Feet
	DEB DEMALTY OF BED III	IDV I UEDEDV ATTE						COBBECTTOTU	: BEST OF I	MV KNIOMI	EDGE
		Date Tested:	ested: Results:				Date Plugged:	Date Repaired:	Date Pu	ut Back in Ser	vice:
Review Completed by: Comments:	eview Completed by:				Comments	s:					
TA Approved: Yes Denied Date:		<b>5</b>									

## Mail to the Appropriate KCC Conservation Office:

	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-625-0550 Fax: 785-625-0564 http://kcc.ks.gov/

Sam Brownback, Governor

Jay Scott Emler, Chairman Shari Feist Albrecht, Commissioner Pat Apple, Commissioner

May 17, 2016

Jason Dinges Garal, Donna and Vincent Innone Jr. dba VJI Natural Resources, Inc. 30-38 48 ST ASTORIA, NY 11103

Re: Temporary Abandonment API 15-065-22911-00-00 HOLLEY 5A SE/4 Sec.36-08S-25W Graham County, Kansas

## Dear Jason Dinges:

Your application for Temporary Abandonment (TA) of the above-listed well is denied for the following reasons(s):

## Wireline test / fluid level test must be witnessed

In accordance with K.A.R. 82-3-111, this well must be plugged or returned to service by June 16, 2016.

Sincerely,

RICHARD WILLIAMS