Form CP-111 June 2011 Form must be Typed

## TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

OPERATOR: License#					API No. 15-					
Name:						iption:				
Address 1:						•				
Address 2:									=	S Line of Section
Dity:										W Line of Section
Contact Person:					GPS Location	on: Lat:	(X.XXXXX)	, Long:		(e.gxxx.xxxxx)
Phone:( )						NAD27 NAD8				GL K
Contact Person Email:										
Field Contact Person:					Well Type: (	check one) 🗌 Oil	Gas	og ws	SW Ot	her:
Field Contact Person Phone:						ermit #:				
Teld Contact Ferson Finance.	()					orage Permit #:			In:	
	Conductor	Surfac	ce	Pro	duction	Intermediate		Liner		Tubing
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
See the self-tell and the see Origin			Harris Dates							
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:   Junk in	towww.s Lease?Yes	/s No Tools in Hole	e at	ent,	totosing Leaks:	(bottom) W /	epth of cas	sacks of cem	nent. Date	r:
Casing Squeeze(s):  (top)  To you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT. I	to w	/s No Tools in Hole of: DV Tool:	e at	ent, Ca: w/_	totosacks	(bottom) w /	epth of cas	sacks of cem	nent. Date	r:
Casing Fluid Level from Surfacesing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT. I	to w	/s  No  Tools in Hole of: DV Tool:	e at	ent, Cas w / _ Inch	tototosing Leaks: sacks	(bottom) w /	epth of cas rt Collar:	sacks of cem	nent. Date	r:
Casing Squeeze(s):  (top)  To you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT. I	to w	/s  No  Tools in Hole of: DV Tool:	e at	ent, Cas w / _ Inch	tototosing Leaks: sacks	(bottom) w /	epth of cas rt Collar:	sacks of cem	nent. Date	r:
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:	to w	/s  No  Tools in Hole of: DV Tool:	e at	ent, Cas w / _ Inch	tototosing Leaks: sacks	(bottom) w /	epth of cas rt Collar:	sacks of cem	nent. Date	r:
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:  Geological Date:	to w. s Lease?	/s  No  Tools in Hole of: DV Tool:	e at	ent, Cas w / _ Inch	tototosing Leaks: sacks	w /w W /	epth of cas rt Collar:	sacks of cemsing leak(s):	nent. Date	r:
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  Packer Type:  Total Depth:  Geological Date:  Formation Name	to w	/s No No Tools in Hole of: DV Tool: ack Depth:	e at	ent, Cas w/_ Inch	tototossing Leaks:sacks Set at:	(bottom) w / w / w / w / points of cement Points Po	epth of casert Collar:	sacks of cemsing leak(s):  (depth)	ment. Date	s: sack of ceme
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  Packer Type:  Total Depth:	to w	/s No No Tools in Hole of: DV Tool: ack Depth:	e at	ent,  Ca:w / Inch	tototossing Leaks:sacks Set at:	w / w / w / w / w / points on the completion of t	epth of case rt Collar: Feet tion Inforr	sacks of cemsing leak(s):  (depth)	nent. Date	sack of cemer
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  Packer Type:  Total Depth:  Geological Date:  Formation Name	to w	/s No No Tools in Hole of: DV Tool: ack Depth:  Top Formatio to	e at(depth): fdepth) on Base Feet Feet	ent, Carw /Inch   Perfor	totototo	(bottom) w / w / w / w / w / possible constraints and the constraints are constraints are constraints and the constraints are constraints are constraints and the constraints are const	epth of case rt Collar: Feet tion Inforr Feet or	sacks of cemsing leak(s):  (depth)  mation  Open Hole I	nent. Date	sack of cemel
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  Packer Type:  Total Depth:  Geological Date:  Formation Name		/s No No Tools in Hole of: DV Tool: ack Depth:  Top Formatio to	e at(depth): fdepth) on Base Feet Feet	ent, Carw/Inch Perfor Perfor	sing Leaks: sacks Set at: Plug Back Methoration Interval	(bottom) w / w / w / w / w / possible constraints and the constraints are constraints are constraints and the constraints are constraints are constraints and the constraints are const	epth of case rt Collar: Feet tion Inform Feet or	sacks of cemsing leak(s):  (depth)  mation  Open Hole I	Interval	sack of cemel
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  J	to w	/s No No Tools in Hole of: DV Tool: ack Depth:  Top Formatio to	e at(depth): feet Feet Feet Feet Res	ent,  Casw /Inch Perfor Perfor Delication	totototototototototototototototototo	W / W /	epth of case rt Collar: Feet tion Inform Feet or Feet or	sacks of cemsing leak(s): (depth)  mation Open Hole I Open Hole I	Interval Date Pu	sack of cemer

## Mail to the Appropriate KCC Conservation Office:

Notes that there was not to be and their many was one to the	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. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-225-8888 Fax: 620-225-8885 http://kcc.ks.gov/

Sam Brownback, Governor

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

November 03, 2015

Kevin Wiles Sr American Warrior, Inc. 3118 CUMMINGS RD PO BOX 399 GARDEN CITY, KS 67846

Re: Temporary Abandonment API 15-175-22062-00-00 LIGHT 2-32A SE/4 Sec.32-33S-32W Seward County, Kansas

## Dear Kevin Wiles Sr:

"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 11/03/2016.

- \* 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 11/03/2016.

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

Very truly yours,

Michael Maier"