Form CP-111 March 2009 Form must be Typed Form must be signed

## TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Size	OPERATOR: License#				API No. 15-						
Address 2:	Name:				Spot Descri	ption:					
State   Zip	Address 1:				· 	Sec.	т	wp S	S. R	[]	Ξωw
Contact Person:	Address 2:										
Contact Person:	City:	State:	Zip: +		1					W Line of	Section
Contact Person Email:			GPS Location: Lat:, Long:,					(e.gxxx.xxxxx)			
Elevation:					1				Vell #:		
Field Contact Person	,,										
SWD Permit #:   ENHR Permit #:   Gas Storage Permit #:   Date Shut-In:					Well Type: (	check one) 🗌 Oi	I Gas	og 🗌 wsw	Other		
Gas Storage Permit #: Date Shut-In:					SWD Pe	ermit #:		ENHR P	ermit #:		
Size  Setting Depth  Amount of Cement  Top of Cement  Bottom of Cement  Casing Fluid Level: How Determined? Date:  Casing Squeeze(s):		n()			Gas Storage Permit #:  Spud Date: Date Shut-In:						
Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Bottom of Cement  Casing Fluid Level: How Determined? Date:  Casing Squeeze(s): to w/ sacks of cement, (top) to (bottom) w/ sacks of cement. Date:  Do you have a valid Oil & Gas Lease? Yes No  Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) Value of Cement Port Collar: (depth) w/ sacks of cement Port Collar: (depth) w/ sack of cement Cement Port Collar: (depth) w/ sack of cement Cemen		Conductor	Surface	Pro	duction	Intermediate	e	Liner		Tubina	
Setting Depth Amount of Cement Top of Cement Bottom of Cement  Casing Fluid Level: How Determined? Date:  Casing Squeeze(s): to to (bottom) w/ sacks of cement, (top) to (bottom) w/ sacks of cement. Date:  Do you have a valid Oil & Gas Lease? Yes No  Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) W/ sacks of cement Port Collar: (depth) w/ sack of cem	Size	Conductor	Guillago			ooa.ac					
Amount of Cement    Bottom of Cement   Bottom of Ce											
Bottom of Cement  Casing Fluid Level: How Determined?	- '										
Casing Fluid Level: How Determined? Date:	Top of Cement										
Casing Squeeze(s):	Bottom of Cement										
Geological Data:  Formation Name  Formation Top Formation Base  Completion Information  1	Type Completion: ALT Packer Type:	ALT. II Depth of: Size:	DV Tool:(depth)	w / _ Inch	sacks	s of cement P	ort Collar:				
1 At: toFeet Perforation Interval toFeet or Open Hole Interval toF  2 At: toFeet Perforation Interval toFeet or Open Hole Interval toF  Submitted Electronically	Geological Data:										
2 At: to Feet Perforation Interval to Feet or Open Hole Interval to F	Formation Name	Formation To	op Formation Base			Comple	etion Informa	ıtion			
Submitted Electronically	1	At:	to Feet	Perfo	ration Interval <sub>-</sub>	to	_ Feet or C	pen Hole Inte	rval	to	Feet
· ·	2	At:	to Feet	Perfo	ration Interval <sub>-</sub>	to	_ Feet or C	pen Hole Inter	rval	to	Feet
			Submitte	ed Ele	ctronically	<b>y</b>					
Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in Service: Space - KCC USE ONLY	Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Re	esults:		Date Plugged	l: Date F	epaired: [	Date Put Ba	ack in Serv	ice:
Review Completed by: Comments: TA Approved: Yes Denied [			Comments: TA Appro					roved: Yes	s Den	ied	
					·						
Mail to the Appropriate KCC Conservation Office:  KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801  Phone 620.225.888		KCC Distric							Phon	e 620 22	 5.8888

KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
KCC District Office #2 - 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
Underground Porosity Gas Storage (UPGS) 8200 E. 34th Street Circle N., Suite 1003, Wichita, KS 67226	Phone 316.734.4933