Kansas Corporation Commission Oil & Gas Conservation Division 1161989

Form CP-111 June 2011 Form must be Typed Form must be signed All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-					
Name:					Spot Description:				
Address 1:					Sec	c Twp	o S. R.		E 🗌 W
Address 2:							et from N /		
City: Zip: + Contact Person:									
Contact Person Email:							Well #:		
Field Contact Person:							G 🗌 WSW 🗌 O		
Field Contact Person Phon	e:()			SWD Permit #: ENHR Permit #:					
	()				orage Permit #:		ate Shut-In:		
				Spuu Dale.		Da			
	Conductor	Surface	F	roduction	Intermedia	te	Liner	Tubing	g
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Fluid Level from Su	ırface:		How Determined	l?			Dat	e:	
Casing Squeeze(s):	b) to w	/ sa	cks of cement,	to	w /	sack	s of cement. Dat	e:	
Do you have a valid Oil & O	Gas Lease? 🗌 Yes 🛛	No							
Depth and Type: Dunk	in Hole at	Tools in Hole a	at C	asing Leaks:	Yes No [Depth of casing	leak(s):		
Type Completion:									of cement
Packer Type:							(depth)		
Total Depth:	Plug Ba	ack Depth:		Plug Back Metho	od:				
Geological Date:									
ormation Name Formation Top Formation Base			Completion Information						
Formation Name		4.0	Foot Por	(to	Feet or Op	on Holo Intorval	to	Foot
1	At:	10		foration interval _	10			10	Feel

Submitted Electronically

Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: Yes De	enied Date:				

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