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-					
lame:				Spot Descr	iption:				
Address 1:					Sec	Twp	S. R	D	:W
Address 2:				1			= =	=	
City:	State:	_ Zip: + _			ion. Lat				Section
Contact Person: Contact Person Email:				GPS Location: Lat:, Long:					
				Datum: NAD27 NAD83 WGS84 County: Elevation: GL KB					
				Lease Name: Well #:					
ield Contact Person:				Well Type:	(check one) 🗌 Oil 🔲	Gas OG W	SW Oth	er:	
ield Contact Person Phone: (_				SWD P	ermit #:	ENHI	R Permit #:		
				_	orage Permit #:				
				Spud Date:		Date Shut-	·In:		
	Conductor	Surface	Р	roduction	Intermediate	Liner		Tubing	
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Casing Squeeze(s):	_ to w /	sacks of				sacks of cem	nent. Date:		
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas L Depth and Type: Junk in He Type Completion: ALT. I Packer Type:	w / w / w / w / w / sease? Yes sease? Yes [depth]	sacks of No Tools in Hole at	cement, Cepth) w /	to to casing Leaks: [sack h Set at:	w / w / Yes \ No	of casing leak(s): collar:			
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas L Depth and Type:	w / w / w / w / w / sease? Yes sease? Yes [depth]	sacks of No Tools in Hole at	cement, Cepth) w /	to to casing Leaks: [sack h Set at:	w / w / Yes \ No	of casing leak(s): collar:			
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Lepth and Type: Depth and Type: Junk in Heading ALT. I Cacker Type: Cotal Depth: Geological Date:	to w / w / w / w / lease?	sacks of No Tools in Hole at	cement, Cepth) w /	to to casing Leaks: [sack h Set at:	w / w / Yes \sum No Depth s of cement \sum Port C Feet and:	of casing leak(s): collar:			
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas L Depth and Type: Depth and Type: Junk in He Depth: Cacker Type: Cotal Depth: Geological Date: Cormation Name	to w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backers	sacks of No Tools in Hole at	cement, _ C w / Inc	totototasing Leaks:sack h Set at:	w / w / Yes \ No	of casing leak(s): follar:	w/	sack of	cement
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Lepth and Type: Depth and Type: Junk in Heaving ALT. I Cacker Type: Cotal Depth: Cormation Name	to w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer	sacks of No Tools in Hole at	cement, Cepth) W / Inc	to to to to to sasing Leaks: sack h Set at: Plug Back Meth foration Interval	w / w / w / w / w / Feet lod: completion to Fe	of casing leak(s): collar: (depth) t Information et or Open Hole	w /	sack of	cement
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas L Depth and Type: Depth and Type: Junk in He Depth: Cacker Type: Cotal Depth: Geological Date: Cormation Name	to w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer	sacks of No Tools in Hole at	cement, Cepth) W / Inc	to to to to to sasing Leaks: sack h Set at: Plug Back Meth foration Interval	w / w / Yes \ No	of casing leak(s): collar: (depth) t Information et or Open Hole	w /	sack of	cement
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas L Depth and Type: Depth and Type: Junk in He Depth: Cacker Type: Cotal Depth: Geological Date: Cormation Name	to w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer	sacks of No Tools in Hole at	cement, Cepth) w / Inc	to to to to to sasing Leaks: sack h Set at: Plug Back Meth foration Interval	W / W / W / W / W / Feet nod: Feet to	of casing leak(s): collar: (depth) t Information et or Open Hole	w /	sack of	cement
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas L Depth and Type: Depth and Type: Junk in He Depth: Cacker Type: Cotal Depth: Geological Date: Cormation Name	to w / w / w / w / w / w / w / w / w / w / w / Size: Plug Backer	sacks of No Tools in Hole at	cement, Cepth) w / Inc	asing Leaks: sack h Set at: Plug Back Meth foration Interval	W / W / W / W / W / Feet nod: Feet to	of casing leak(s): collar: (depth) t Information et or Open Hole	Interval	sack of	cementFeetFeet
Casing Squeeze(s): (top) To you have a valid Oil & Gas L Depth and Type: Depth and Type:	to w /	sacks of No Tools in Hole at	eet Per Per tted El	asing Leaks: sack h Set at: Plug Back Meth foration Interval	W / W / W / W / Feet sod: Feet to Feet to Feet to Feet to Feet to Feet to Fe	of casing leak(s): collar:	Interval	to	cementFeetFeet
Space - KCC USE ONLY	to w /	sacks of No Tools in Hole at	eet Per Per tted El	tototototototototassing Leaks: sack h Set at:to	W / W / W / W / Feet sod: Feet to Feet to Feet to Feet to Feet to Feet to Fe	of casing leak(s): collar:	Interval	to	cementFeetFeet

Notes that the new rate has not read you with many many the property	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
Name	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
Base State S	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550