KANSAS CORPORATION COMMISSION 1152035

Form CP-111 June 2011 Form must be Typed Form must be signed

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#										
Name:				Spot Descr	iption:					
Address 1:					Sec	Twp	S. R		E W	
Address 2:							_	=		
City:	State:	_ Zip: + _			Same I at.					
City: +				GPS Location: Lat:						
Phone:()					Datum:					
Contact Person Email:				1	ie:					
Field Contact Person:				Well Type:	Well Type: (check one) Oil Gas OG WSW Other:					
Field Contact Person Phone: (ermit #:					
riela Contact Person Phone. ()			_	orage Permit #:					
				Spud Date:		Date Sh	nut-In:			
	Conductor	Surface	F	Production	Intermediate	Lin	ner	Tubin	g	
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Squeeze(s):	to w / w / to w / to w / to w / w / w /	sacks o	f cement,	to	(bottom) w /	sacks of c	cement. Date	e:		
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I	to w / w / w / the see? Yes Hole at [depth]	sacks o	f cement, depth) W	(top) totototototototototo	w /w /	sacks of country sacks	cement. Date	e:		
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type:	to w / w / w / w / flease?	sacks o	f cement, depth) W	Casing Leaks: / sack	w / w / yes \ No \ Department \ Poi	sacks of control states and control states and control states are sacks of control states and control states are sacks of control states are sacked as a sack of control states are sacked as a	cement. Date	e:		
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth:	to w / w / w / w / flease?	sacks o	f cement, depth) W	Casing Leaks: / sack	w / w / yes \ No \ Department \ Poi	sacks of control states and control states and control states are sacks of control states and control states are sacks of control states are sacked as a sack of control states are sacked as a	cement. Date	e:		
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date:	to w / w / w / lease?	sacks o	f cement, depth) (pth) W /	Casing Leaks: / sack	w / w / w / yes \sim No Deposition Deposition Deposition Deposition No Deposition Depositio	sacks of control states and control states and control states are sacks of control states and control states are sacks of control states are sacked as a sack of control states are sacked as a	cement. Date	e:		
Casing Fluid Level from Surfactorial Casing Squeeze(s): (top) Do you have a valid Oil & Gastorial Casing Squeeze(s): (top) Do you have a valid Oil & Gastorial Casing Squeeze(s): Geological Date: Formation Name 1.	to w / w / w / w / w / w / w / w / w / w / w / w / w / Size: Plug Bar Formation	sacks o	f cement, depth) W / pth) Inc	Casing Leaks: Casing Leaks: Sack	w / w / w / yes \sim No Deposition Deposition Deposition Deposition No Deposition Depositio	pth of casing leak(: rt Collar:(depth) Feet	s):w /	e:sack	of cement	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	to w /	sacks o	f cement, depth) W / pth) Inc	Casing Leaks: / sack ch Set at: Plug Back Meth	w / w / w / w / w / points of cement Points	pth of casing leak(rt Collar:(depth) Feet tion Information Feet or Open Ho	s):w /	e: sack	of cement	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	to w /	sacks o	f cement, depth) w pth) Inc	Casing Leaks: / sack ch Set at: Plug Back Meth	w / w / w / w / w / w / F w / F w / F w / f w /	pth of casing leak(set Collar: (depth)) Feet tion Information Feet or Open Ho	s):w /	e: sack	of cement	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	to w /	sacks o	depth) W / Pth) Inc	Casing Leaks: / sack ch Set at: Plug Back Meth	W / W / W / W / W / F sof cement Point Poin	pth of casing leak(set Collar: (depth)) Feet tion Information Feet or Open Ho	s):w /	e: sack	of cement	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	to w /	sacks o	depth) W / Pth) Inc	Casing Leaks: Ca	W / W / W / W / W / F sof cement Point Poin	pth of casing leak(set Collar: (depth)) Feet tion Information Feet or Open Ho	s):w /	e: sack	of cement Feet Feet	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY	to w / w / w / w / lease?	sacks o	depth) W / pth) Inc	Casing Leaks: Ca	W / W / W / W / W / W / F sof cement Point Poin	pth of casing leak(rt Collar:	s):w /	sack to to	of cement	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This	to w / w / w / w / lease?	sacks o	depth) W / pth) Inc	Casing Leaks: Ca	W / W / W / W / W / W / F sof cement Point Poin	pth of casing leak(rt Collar:	s):w /	sack to to	of cement Feet Feet	

No. No.	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