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 Descr	iption:						
Address 1:					Sec.	Tv	wp	_ S. R		E W	
Address 2:								= :	=		
City:         State:         +           Contact Person:				feet from L E / L W Line of Section							
				GF 3 Locali	GPS Location: Lat:, Long:, Long:, Datum: NAD27 NAD83 WGS84						
				Datum:     NAD27   NAD83   WGS84     County:   Elevation:   GL   KB							
Contact Person Email:					Lease Name: Well #:						
Field Contact Person:	Well Type: (	Well Type: (check one)  Oil  Gas  OG  WSW  Other:									
Field Contact Person Phone: (		ermit #:			Permit #:						
,	,				orage Permit #:						
				Spud Date.			Jale Shul-ii				
	Conductor	Surface	F	Production	Intermediate	:	Liner		Tubinç	ı	
Size											
Setting Depth											
Amount of Cement											
Top of Cement											
Bottom of Cement											
								ent. Date:	:		
Casing Squeeze(s):	to w	/ sacks of  No  Tools in Hole at  of: DV Tool:  (deg	depth) W /	Casing Leaks:   / sacks ch Set at:	(bottom) W /	sace sace sace sace sace sace sace sace	cks of ceme				
Casing Squeeze(s):	to w	/ sacks of  No  Tools in Hole at  of: DV Tool:  (deg	depth) W /	Casing Leaks:   / sacks ch Set at:	(bottom) W /	sace sace sace sace sace sace sace sace	cks of ceme				
Casing Squeeze(s):	to w	/ sacks of  No  Tools in Hole at  of: DV Tool:  (deg	depth) W /	Casing Leaks:   / sacks ch Set at:	Yes No Do	sace sace sace sace sace sace sace sace	cks of ceme				
Casing Squeeze(s):	to w w w	/ sacks of  No  Tools in Hole at  of: DV Tool:  (deg  ack Depth:	depth) (	toto Casing Leaks: / sacks ch Set at:	Yes No Do	san	cks of ceme	_ w /	sack (	of cement	
Casing Squeeze(s):	to w	/ sacks of  No  No Tools in Hole at	cement, (cement,	tototo	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O	g leak(s): _ (depth)	_ w /	sack (	of cement	
Casing Squeeze(s):	to w	No Sacks of No Sac	depth) W / Inc	Casing Leaks:   / sacks ch Set at:  Plug Back Meth	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s): _ (depth)	_ w /	sack (	of cement	
Casing Squeeze(s):	to w	No Sacks of No Sac	depth) W / Inc	Casing Leaks: Casing Leaks: Sacks  Ch Set at: Sacks  Plug Back Meth  reforation Interval of Castalane Buen	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s): _ (depth)	_ w /	sack (	Feet Feet	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Packer Type:  Total Depth:  Geological Date:  Formation Name  1.  2.  Do NOT Write in This	to	No Sacks of No Sac	eet Per itted El	Casing Leaks: Ca	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s):	_ w /	to	Feet Feet	
Do NOT Write in This Space - KCC USE ONLY	to	No No Tools in Hole at	eet Per itted El	Casing Leaks: Ca	W /	epth of casin ort Collar: Feet etion Informa _ Feet or O _ Feet or O	g leak(s):	_ w /	to	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