Form CP-111 Oct 2016 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.	Т	Гwр	S. R		E W
Address 2:										
City:	State:	_ Zip: + _			on: Lat:					
Contact Person:				GPS Location: Lat:						
					Datum:					
Contact Person Email:				Lease Name: Well #:						
Field Contact Person:	Well Type: (check one) Oil Gas OG WSW Other:									
Field Contact Person Phone: (ermit #:			R Permit #	# :				
,	,				orage Permit #:			In		
				Spud Date.			Date Shut-	111.		
	Conductor	Surface	P	roduction	Intermediate	•	Liner		Tubin	9
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
								nent. Date): 	
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at (d) of: DV Tool:(dep	cement, C	tototasing Leaks:sacks	(bottom) W /	epth of casi ort Collar: _ Feet	acks of cem			
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at (d) of: DV Tool:(dep	cement, C	tototasing Leaks:sacks	(bottom) W /	epth of casi ort Collar: _ Feet	acks of cem			
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at (d) of: DV Tool:(dep	cement, C	tototasing Leaks:sacks	W / W /	epth of casi ort Collar: _ Feet	ng leak(s):			
Casing Squeeze(s):	to w	/ sacks of No Tools in Hole at (d of: DV Tool: (dep	cement, C	tototo casing Leaks:sacks h Set at:	W / W /	epth of casi ort Collar: Feet	ng leak(s): (depth)	w/	sack	of cement
Casing Fluid Level from Surface Casing Squeeze(s):	to w	/ sacks of No No Tools in Hole at	cement, C	tototo	w / w /	epth of casi ort Collar: Feet etion Inform. _ Feet or (ng leak(s): (depth) ation Open Hole I	w /	sack	of cement
Casing Squeeze(s):	to w	/ sacks of No No Tools in Hole at	cement,	tototototototasing Leaks:sacks h Set at:t Plug Back Meth foration Interval .	W /	epth of casi ort Collar: Feet etion Inform _ Feet or C	ng leak(s): (depth) ation Open Hole I	w /	sack	of cement
Casing Squeeze(s):	to w	/ sacks of No No Tools in Hole at	cement,	casing Leaks: sacks h Set at: Plug Back Meth	W /	epth of casi ort Collar: Feet etion Inform _ Feet or (ng leak(s): (depth) ation Open Hole I	w/ Interval Interval	sack	Feet Feet
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in h Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This	to	/ sacks of No No Tools in Hole at	cement,	casing Leaks: sacks sacks h Set at: Plug Back Meth foration Interval	W / W /	epth of casi ort Collar: Feet etion Inform _ Feet or (ng leak(s): (depth) ation Open Hole I	w/ Interval Interval	to	Feet Feet
Casing Squeeze(s): (top) Do you have a valid Oil & Gas Depth and Type: Junk in h Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY	to	/ sacks of No No Tools in Hole at	cement,	casing Leaks: sacks sacks h Set at: Plug Back Meth foration Interval	W / W /	epth of casi ort Collar: Feet etion Inform _ Feet or (ng leak(s): (depth) ation Open Hole I	w/ Interval Interval	to	Feet Feet

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