Form CP-111 March 2009 Form must be Typed Form must be signed

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#					API No. 15-						
Name:					Spot Descri	ption:					
Address 1:						Sec	c T	wp	_ S. R	D	≡ □w
Address 2:											
City:	State:	_ Zip:	_ +								
Contact Person:					GPS Location: Lat:, Long:, Long:						
Phone:( )					•	ə:			Well #:		
Contact Person Email:											
Field Contact Person:					Well Type: (d	check one) 🗌 C	oil Gas	og ws	W Ot	her:	
Field Contact Person Phone					SWD Pe	ermit #:		ENHR	R Permit #	#:	
. Iola Golliage Folger Filolia	()				_	rage Permit #:_					
					Spud Date:			Date Shut-Ii	n:		
	Conductor	Surface		Prod	duction	Intermedia	te	Liner		Tubing	
Size											
Setting Depth											
Amount of Cement											
Top of Cement											
Bottom of Cement											
								ate:			
Casing Squeeze(s):(top)	to w	/sad									
Casing Squeeze(s):	to ws Lease? Yes	/ sad	cks of ceme	ent,	(top) to	(bottom) W / _	\$8	acks of ceme	ent. Date	e:	
Casing Squeeze(s):	to w as Lease? Yes [ a Hole at [ depth)	/ sad	et (depth)	ent,	to to	(bottom) w / _	sa	acks of ceme	ent. Date	9:	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT.	to w	/ sad  No  Tools in Hole a  of: DV Tool: _	at (depth)	ent, — Casi w /	toto	w /	sa Depth of casion	acks of ceme	ent. Date	9:	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT.  Packer Type:	to w	/ sad  No  Tools in Hole a  of: DV Tool: _	at	ent, — Casi — w / _ Inch S	ing Leaks: sacks	w /w /	Sacretic Secretic Sec	acks of ceme	ent. Date	9:	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT.  Packer Type:  Total Depth:	to w	/ sad  No  Tools in Hole a  of: DV Tool: _	at	ent, — Casi — w / _ Inch S	ing Leaks: sacks	w /w /	Sacretic Secretic Sec	acks of ceme	ent. Date	9:	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk ir  Type Completion:  ALT.  Packer Type:  Total Depth:  Geological Data:	to w as Lease?	/ sad  No  Tools in Hole a  of: DV Tool: _	at (depth)	ent, — Casi — w / _ Inch S	ing Leaks: sacks	w/_(bottom) w/_	Sacretic Secretic Sec	ng leak(s):	ent. Date	9:	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk in  Type Completion:  ALT.  Packer Type:    Total Depth:    Geological Data:  Formation Name	to w	/ sad  No  Tools in Hole a of: DV Tool: ack Depth:	at	ent, — Casi — w / _ Inch S	ing Leaks: sacks Set at: lug Back Metho	w /w /w /w /w /	Depth of casin Port Collar: Feet	ng leak(s): _ (depth)	ent. Date	e: sack of	f cement
Casing Fluid Level:	to w	/ sac	at(depth)    Gepth   Gep	ent,  Casiw / Inch S	ing Leaks: sacks Set at: lug Back Metho	w /w /w /w /w /	Depth of casion  Port Collar: Feet  letion Information Feet or Collar	ng leak(s): _ (depth) ation	ent. Date	e: sack of to	f cement
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk ir  Type Completion:  ALT.  Packer Type:    Total Depth:    Geological Data:  Formation Name  1	to w	/ sad  No  Tools in Hole a of: DV Tool: ack Depth:  Top Formation I	at(depth)    Gepth   Gep	ent,  Casiw / Inch S	ing Leaks: sacks Set at: lug Back Metho	w / _ (bottom) w / _ [ ] Yes  No [ s of cement  Feet  No [ ] Comp	Depth of casion  Port Collar: Feet  letion Information Feet or Collar	ng leak(s): _ (depth) ation	ent. Date	e: sack of to	f cement
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk ir  Type Completion:  ALT.  Packer Type:    Total Depth:    Geological Data:  Formation Name  1	to w	/ sad	at(depth)    Gepth   Gepth	ent,  Casi _w / Inch S Pl  Perfora	ing Leaks: sacks Set at: lug Back Metho	W / _ (bottom) W / _ [ ] Yes  No [ s of cement  Feet	Depth of casion  Port Collar: Feet  letion Information Feet or Collar	ng leak(s): _ (depth) ation	ent. Date	e: sack of to	f cement
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk ir  Type Completion:  ALT.  Packer Type:    Total Depth:    Geological Data:  Formation Name  1	to w	/ sad	at(depth)    Gepth   Gepth	ent,  Casi _w / Inch S Pl  Perfora	ing Leaks: sacks Set at: sack Methoration Interval sation Interval	W / _ (bottom) W / _ [ ] Yes  No [ s of cement  Feet	Depth of casion  Port Collar: Feet  letion Information Feet or Collar	ng leak(s): _ (depth) ation	ent. Date	e: sack of to	f cement
Casing Squeeze(s):  (top)  Do you have a valid Oil & Ga  Depth and Type:  Junk ir  Type Completion:  ALT.  Packer Type:    Total Depth:    Geological Data:  Formation Name  1	to w	/ sad	at(depth)    Gepth   Gepth	ent,  Casiw/ Inch S Perfora Perfora	ing Leaks: sacks Set at: sack Methoration Interval sation Interval	W / _ (bottom) W / _ [ ] Yes  No [ s of cement  Feet	Depth of casion  Port Collar: Feet  letion Information Feet or Collar Feet or Collar	ng leak(s): _ (depth) ation	ent. Date	e: sack of to	f cement

## Mail to the Appropriate KCC Conservation Office:

