KANSAS CORPORATION COMMISSION 1192610

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

All blanks must be complete

## **TEMPORARY ABANDONMENT WELL APPLICATION**

OPERATOR: License#				/ 11 11 10. 10														
lame:				Spot Descri	iption:													
Address 1:					Sec	Twp	S. R	EW										
Address 2:							= =	=										
City:         State:         +           Contact Person:																		
										Contact Person Email:					e:			
										ield Contact Person:				Well Type: (check one)				
ield Contact Person Phone: ( .	)			l —	ermit #:		R Permit #:											
					orage Permit #:		-In:											
	Conductor	Surface	Pro	oduction	Intermediate	Liner		Tubing										
Size																		
Setting Depth																		
Amount of Cement																		
Top of Cement																		
Bottom of Cement																		
Casing Squeeze(s):(top)	to w /	sacks of c																
Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Geological Date:	to w / w / w / w / w / w / Yes Hole at [	sacks of control   No   No   Tools in Hole at   (depth of: DV Tool: (depth of took Depth)   Top Formation Base	ement, Ca w / _ Inch	sing Leaks: sacks Set at: Plug Back Meth	w / w / Yes  No Deptles of cement Port (	sacks of centh sacks of centh of casing leak(s):  Collar:	nent. Date:	sack of cemen										
Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Geological Date:		sacks of control   No   Sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: Depth of	ement, Ca W / Inch	sing Leaks: sacks Set at: Plug Back Meth	w / w / yes No Deptilon	sacks of centh of casing leak(s):  Collar:	nent. Date:	sack of cemen										
Casing Fluid Level from Surface Casing Squeeze(s):  (top)  Do you have a valid Oil & Gast Depth and Type:  D		sacks of control   No   Sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: Depth of	ement, Ca W / Inch	sing Leaks: sacks Set at: Plug Back Meth	w / w / Yes  No Deptles of cement Port (	sacks of centh of casing leak(s):  Collar:	nent. Date:	sack of cemen										
Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Geological Date:		sacks of control in the sacks	can Cal	sing Leaks: sacks Set at: Plug Back Meth	Completion  to to Ference is consistent to	sacks of centh of casing leak(s):  Collar:(depth)  et  In Information eet or Open Hole eet or Open Hole	nent. Date:	sack of cemen to Feet to Feet										
Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas  Depth and Type:  Junk in H  Type Completion:  Cacker Type:  Cotal Depth:  Cormation Name  Cotal Date:		sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: DV Tool: Top Formation Base   to Fee   Fee   Submit	can Cal	sing Leaks: sacks Set at: Plug Back Methoration Interval cration Interval	Completion  to to Ference is consistent to	sacks of centh of casing leak(s):  Collar:(depth)  et  In Information eet or Open Hole eet or Open Hole	Interval	sack of cemen to Feet to Feet										
Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas Depth and Type:  Junk in Figure Completion:  Cacker Type:  Cotal Depth:  Cormation Name  Cormation Name  Do NOT Write in This Space - KCC USE ONLY	to w /	sacks of control   No   Tools in Hole at   (depth of: DV Tool: (depth of: DV Tool: Top Formation Base   to Fee   Fee   Submit	ement, Ca    Oth)	sing Leaks: sacks Set at: sacks Plug Back Meth	Completion  to Figure 7 This Third AND Completion  yes No Deptile and Completion  to Figure 7 Third AND Completion	sacks of centrol sacks.  Collar:	Interval	to Feet to Feet										
Casing Squeeze(s):  (top)  Oo you have a valid Oil & Gas Depth and Type:  Junk in Figure Completion:  Cacker Type:  Cotal Depth:  Cormation Name  Cormation Name  Cormation Name  Cormation Name	to w /	sacks of control   Sacks of control   No   Tools in Hole at	ement, Ca    Oth)	sing Leaks: sacks Set at: Plug Back Methoration Interval cration Interval	Completion  to Figure 7 This Third AND Completion  yes No Deptile and Completion  to Figure 7 Third AND Completion	sacks of centrol sacks.  Collar:	Interval	to Feet to Feet										

No.   No.	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
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