June 2011 Form must be Typed Form must be signed

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

Spot Description:	PERATOR: License#				_	API No. 15-					
Address 1:											
Size Setting Depth Size Surface Production Intermediate Liner To						1 1					E W
State Zip:								feet fror	n 🔲 N /	S Line	of Section
Datum: NADZ NADS WGSS4 County: Elevation: E	v:	State:	Zip:	+	_ _						
Phone:(Seturn D	n: Lat:	x.xxxxx) , Lon	g:	(e.gxxx.xxxxx)				
Lease Name:										Пв	I □кв
Well Type: (check one) Oil Gas OG WSW Other: Gas Storage Permit #: ENHIR Permit #: SWD Permit #: BNHIR Permit #: SHIR PE	,,										
SWD Permit #:					١,,	Vell Type: (c	heck one) 🗌 Oil [Gas OG	WSW Ot	her:	
Gas Storage Permit #:									HR Permit #	ł:	
Conductor Surface Production Intermediate Liner Tu	la Comact Forcom Friend.				L						
Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Bottom of Cement Casing Fluid Level from Surface: Casing Squeeze(s): Casing Leaks: Ves No Depth of casing leak(s): Casing Leaks: Ves No Depth of c					S	Spud Date:_		Date Sh	ut-In:		
Setting Depth Amount of Cement Date Dat		Conductor	Surface	e	Product	tion	Intermediate	Line	er	Tubin	g
Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: How Determined? Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement, (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Squeeze(s): (top) to (bottom) w/ sacks of cement. Date: Casing Leaks: Yes No Depth of casing leak(s): Casing Leaks: Yes No Depth of casing leak(s): (depth) w/ sacks of cement Port Collar: (depth) w/ sacks of cement Port Collar	Size										
Top of Cement Bottom of Cement Casing Fluid Level from Surface:	Setting Depth										
Casing Fluid Level from Surface: How Determined?	amount of Cement										
Casing Fluid Level from Surface:	op of Cement										
Casing Squeeze(s):	Bottom of Cement										
At:	pth and Type:	Hole at(depth) [ALT. II Depth of Size:	Tools in Hole	(depth)	_w /	sacks	of cement Por	rt Collar:(depth)			of cement
At:	rmation Name	Formation Top Formation Base					Complet	ion Information			
Submitted Electronically Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in		At:	to	Feet	Perforatio	n Interval _	to	Feet or Open Hol	e Interval	to	Feet
Submitted Electronically Do NOT Write in This Date Tested: Results: Date Plugged: Date Repaired: Date Put Back in		At:	to	Feet	Perforatio	n Interval —	to	Feet or Open Hol	e Interval	to	Feet
	DEB DEMALTY OF BED III	IDV I UEDEDV ATTE						COBBECTTOTU	: BEST OF I	MV KNIOMI	EDGE
		Date Tested:	ed: Results:				Date Plugged:	Date Repaired:	Date Pu	ut Back in Ser	vice:
Review Completed by: Comments:	eview Completed by:				Comments	s:					
TA Approved: Yes Denied Date:		5									

Mail to the Appropriate KCC Conservation Office:

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