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

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 316.630.4000

Phone 620.432.2300

Phone 785.625.0550

Phone 316.734.4933

OPERATOR: License#				API No. 15-					
Name:				Spot Description:					
Address 1:					Sec	Tw	p S. R.		E W
Address 2:						fe	eet from N /	S Line o	of Section
City:	State:	Zip: +					eet from E /		of Section
Contact Person: Phone:() Contact Person Email:				GPS Location: Lat:)
				Elevation: GL KB					
Field Contact Person:	Well Type: (check one) Oil Gas OG WSW Other:								
Field Contact Person Phone	☐ SWD Permit #: ☐ ENHR Permit #: ☐ Gas Storage Permit #:								
	,						 ate Shut-In:		
	Conductor	Surface	Pro	oduction	Intermediate	e	Liner	Tubing	
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Depth and Type:	I ALT. II Depth o	f: DV Tool:(depth)	w / Inch	sacks	of cement P	ort Collar:			of cement
Formation Name	Formation ¹	Top Formation Base			Compl	etion Informat	ion		
1	At:	to Feet	Perfo	oration Interval _	to	_ Feet or Op	en Hole Interval_	to	Feet
2	At:	to Feet	Perfo	oration Interval_	to	_Feet or Op	en Hole Interval _	to	Feet
	~	Submitte	ed Ele	ectronically	<u>'</u>				
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Date Tested: Results:			Date Plugged: Date Repaired: Date Put Back in Service:				vice:
Review Completed by:	Review Completed by: Col			nents: TA Approved: Yes Denied D					
	KCC Distri	Mail to the Appr						Phone 620.22	25 8888

KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226

Underground Porosity Gas Storage (UPGS) 8200 E. 34th Street Circle N., Suite 1003, Wichita, KS 67226

KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

METER COMPANY PHONE-940-767-4334

GENERATE PULSE		12.1
0, 104		14.521
COLLAR P-P mV A: 9.5	UPPEK USE MORE CHARGE	LIQUID P-P mV
JOINTS TO LIQUID	98HP SBHP 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MAX PRODUCTION
WELL PRESSURE 179	ΔT	PRODUCTION RHIE

