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

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#		API No. 15-								
Name:				Spot Description:						
Address 1:					Sec.	Twp	S. R	[ [	Ē W	
Address 2:										
City:										
Contact Person:										
Phone:( )										
Contact Person Email:										
Field Contact Person:										
Field Contact Person Phone		SWD Permit #: ENHR Permit #:								
	Gas Storage Permit #:  Spud Date: Date Shut-In:									
	Conductor	Surface	Pro	duction	Intermediate	Line	r	Tubing		
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Do you have a valid Oil & G  Depth and Type:	in Hole at(depth)  I	Tools in Hole at	w / _	sacks	s of cement Po	rt Collar:(depth)			f cement	
Total Depth:	Plug Ba	ck Depth:		Plug Back Meth	od:					
Geological Date:										
Formation Name	Formation	Top Formation Base			Comple	tion Information				
1		to Feet				Feet or Open Hole				
2	At:	to Feet	Perfo	ration Interval -	to	Feet or Open Hole	Interval	to	Feet	
HINDED DENALTY OF DEE	) IIIDV I LIEDEDV ATTI			ctronically		CORRECT TO THE	DEST OF M	A NIOWI E	DOE	
Do NOT Write in This Space - KCC USE ONLY			Date Plugged: Date Repaired: Date Put Back in Service:							
Review Completed by: Comn										
TA Approved: Yes	Denied Date:									
		Mail to the App	ropriate	KCC Conserv	ation Office:					

## 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 Phone 785.625.0550 KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

## ECHOMETER COMPANY PHONE-940-767-4334

WELL BRADSHAW 3-36 CASING PRESSURE 42#  AP	JOINTS TO LIQUID. DISTANCE TO LIQUI PBHP SBHP	72 @ 31' D 2232	COLLAR P-P A: 9.5 LOWER	mV 0.099	GENERATE PULSE
PRODUCTION RATE21:43:56 UTC 11/12/2013	PROD RATE EFF, % MAX PRODUCTION		LIQUID P-P A: 6.6	mV 0.607	11. <i>7</i> VOLTS



