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

## **TEMPORARY ABANDONMENT WELL APPLICATION**

All blanks must be complete

OPERATOR: License#				API No. 15-				
Name:				Spot Description:				
Address 1:					Sec	Twp S	3. R 🗌 E	Ē
Address 2:						feet from		
City: +						feet from		Section
Contact Person:				GPS Location: Lat:, Long:				
Phone:()						Elevation:		∏ KB
Contact Person Email:				Lease Name: Well #:				
Field Contact Person:				Well Type: (check one)  Oil  Gas  OG  WSW  Other:				
Field Contact Person Phor	ne:( )			SWD Permit #: ENHR Permit #:				
	,			Gas Storage Permit #: Date Shut-In:				
	Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing	
Size								
Setting Depth								
Amount of Cement								
Top of Cement								
Bottom of Cement								
Packer Type: Size: Inch  Total Depth: Plug Back Depth:				sacks of cement Port Collar: w / sack of cement  Set at: Feet				
Geological Date: Formation Name	Formation	Top Formation Base			Completion	n Information		
1		•	t Perfo	ration Interval	·	eet or Open Hole Inte	rval to	Foot
2		to Fee				eet or Open Hole Inte		
IINDED DENALTY OF DE	D IIIDV I LIEDEDV ATTE			ctronically		OBBECT TO THE BEC	T OE MV IZMOMILEI	DOE
Do NOT Write in This Space - KCC USE ONL	Date Tested:		Results:		Date Plugged:	Date Repaired: [	Date Put Back in Servi	ce:
Review Completed by:			Comn	nents:				
TA Approved: Yes	Denied Date:							
		Mail to the Ap	propriate	KCC Conserv	vation Office:			

there have been the total and friend things work over the law.	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
1000 1000 1000 1000 1000 1000 1000 100	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
The control of the co	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

## ECHOMETER COMPANY PHONE-940-767-4334

WELL HATCHER ZA-13 CASING PRESSURE 24	JOINTS TO LIQUID.77@.31' DISTANCE TO LIQUID.2367		GENERATE PULSE
ΔΡ	PBHP	LOWER	
ΔΤ /	SBHP		
PRODUCTION RATE	PROD RATE EFF, %		
∠ 20:39:51 UTC 11/10/2013	MAX PRODUCTION	LIQUID P-P mV 0,398	11.7
		A: 7.0	VOLTS



