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

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

Spot Description:		API No. 15			
State	Spot Description:				
Contact Person:	Twp	S. R E _ W			
State: Zip: +		N / S Line of Section			
Datum: NAD27 NAD83 NAD83 NAD84 NAD84 NAD84 NAD85 NAD84 NAD85 NAD	GPS Location: Lat:				
Countact Person Email: Case Name: Case					
Lease Name:					
SWD Permit #:					
Gas Storage Permit #:	Well Type: (check one) Oil Gas OG WSW Other:				
Spud Date: Spud Date:	SWD Permit #: ENHR Permit #:				
Conductor Surface Production Intermediate		t-In:			
Size Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface: Casing Squeeze(s): (top) (t					
Setting Depth Amount of Cement Top of Cement Bottom of Cement Casing Fluid Level from Surface:	Liner	r Tubing			
Amount of Cement Top of Cement Bottom of Cement Bottom of Cement Casing Fluid Level from Surface:					
Top of Cement Bottom of Cement Casing Fluid Level from Surface: How Determined? Casing Squeeze(s): (top) to (bottom) w/ sacks of cement, (top) to (bottom) w/ Do you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) Casing Leaks: Yes No Depth yope Completion: ALT. I ALT. II Depth of: DV Tool: (depth) w/ sacks of cement Port Packer Type: Size: Inch Set at: Fectal Depth: Plug Back Depth: Plug Back Method: Geological Date: Formation Name Formation Top Formation Base Completic At: to Feet Perforation Interval Tools Feet Perfor					
Bottom of Cement Casing Fluid Level from Surface:					
Casing Fluid Level from Surface: How Determined? Casing Squeeze(s): (top) to (bottom) w/ sacks of cement, (top) to (bottom) w/ 20 you have a valid Oil & Gas Lease? Yes No Depth and Type: Junk in Hole at (depth) Tools in Hole at (depth) Tools in Hole at (depth) W/ sacks of cement Port Packer Type: Size: Inch Set at: Fe Total Depth: Plug Back Depth: Plug Back Method: Geological Date: Formation Name Formation Top Formation Base Completic Casing Leaks: Yes No Depth (depth) W/ sacks of cement Port (depth) W/ sacks of cement (depth) W/ sac					
Casing Squeeze(s):					
	collar:(depth) et in Information eet or Open Hole eet or Open Hole	w / sack of cement s Interval to Feet Interval to Feet			
De NOT Write in This					
Do NOT Write in This Date Tested: Results: Date Plugged: Space - KCC USE ONLY	Date Repaired:	Date Put Back in Service:			
Review Completed by: Comments:					
TA Approved: Yes Denied Date:					

	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

ECHOMETER COMPANY PHONE-940-767-4334

0= 4480 = 2240 ft. 2= 31.1

WELL Schaffer 2-24 CASING PRESSURE 45/45 AP AT PRODUCTION RATE 0 21:01:43 UTC 12/27/2013	JOINTS TO LIQUID 72 DISTANCE TO LIQUID 2240 PBHP SBHP	COLLAR P-P mV 0.068 A:10.0 UPPER	GENERA PULSE
	PROD RATE EFF, %	LIQUID P-P mV 0.395 A: 7.0	12. 1 VOLTS



