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. R	E	. □w					
Address 2: State: Zip: + Contact Person: Phone: Contact Person Email:														
									Lease Name: Well #:					
									Well Type: (check one) Oil Gas OG WSW Other:					
									Field Contact Person Phone	:()			SWD Permit #: ENHR Permit #:	
)				Gas Storage Permit #: Spud Date: Date Shut-In:						
					Conductor	Surface	Pro	duction	Intermediate	Liner		Tubing		
Size								-						
Setting Depth														
Amount of Cement														
Top of Cement														
Bottom of Cement														
Do you have a valid Oil & Ga Depth and Type:	n Hole at IALT. II Depth of Size: Plug Ba	Tools in Hole at	w / _ Inch	sacks	s of cement Port Fee	Collar:(depth) et			cement					
Formation Name		Top Formation Base	Dorfo	ration later val	•	n Information	laten al	4-						
1		to Feet to Feet			to F to F	·								
LINDED DENALTY OF BED		CET TUAT TUE INICODMA	TION CO		EIN IS TOLIE AND C									
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	R	esults:		Date Plugged:	Date Repaired:	Date Put	Back in Servi	ce:					
Review Completed by:			Comm	nents:										
TA Approved: Yes	Denied Date:													
		Mail to the App	ropriate I	CC Conserv	ration Office:									

Stephen States Steam State State State State States	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
1000 1000	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
Similar Street S	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

ECHOMETER COMPANY PHONE-940-767-4334

WELL fairleigh 1-8	JOINTS TO LIQUID 58	06/07/2013	GENERATE	LC
CASING PRESSURE 9	DISTANCE TO LIQUID 1827	LOWER COLLARS A; 10,0	PULSE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ΔP	PBHP	P-P 0,020 mV		
ΔΤ	SBHP			
PRODUCTION RATE	PROD RATE EFF, %			
	MAX PRODUCTION	LIQUID LEVEL A: 7,4	12, 3	
		P-P 0.037 mV	VOLTS	
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