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

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

DPERATOR: License#				API No. 15 Spot Description:					
Address 2:						feet from	=		
City:	State:	Zip: +		feet from L E / Lyne of Section					
Contact Person:				GPS Location: Lat:, Long:					
Phone:()				County:					
Contact Person Email:									
ield Contact Person:									
ield Contact Person Phon	ie:()_								
					· ·	Date Shut-In: _			
	Conductor	Surface	Pro	oduction	Intermediate	Liner		Tubing	
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
Depth and Type:	T. I ALT. II Depth o	of: DV Tool:(depth)	w / Inch	sacks	s of cement Por	t Collar: w eet			cement
	I lug Dat			Trug Back Metri	ou				
Geological Date:		· · ·			0 1 1				
Formation Name		Top Formation Base	Df-	antina latawal		on Information		4-	
		to Feet							_
	At:	to Feet	reno	ration Interval -	10	Feet or Open Hole Inter	vai ———	10	Feet
INDER REMAITY OF RE	D IIIDV I UEDEDV ATTE	Submitte		ctronically		COBBECT TO THE BEG	T OF MV VA	IOMI EF	VCE
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Re	esults:		Date Plugged:	Date Repaired: C	Oate Put Back	in Service	ce:
Review Completed by:			Comn	nents:					
TA Approved: Yes	Denied Date:								
		Mail to the Arres	ropriete	VCC Canas	ration Office:				
		Mail to the App	ropriate	NUU Uonserv	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	
KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550	

ECHOMETER COMPANY PHONE-940-767-4334

		WELL WILLS # 6 CASING PRESSURE AP AT PRODUCTION RATE	JOINTS TO LIQUID 73 X31, DISTANCE TO LIQUID 2573, PB-P SB-P PROD RATE EFF, X MA× PRODUCTION	12/07/2012 LOWER COLLARS P-P 0.956 LIQUID LEVEL P-P 0.408	14: 01: 49 A: 5.6 mV A: 5.0 mV	GENERA PULSE 11.4 VOLTS
GENERHTE PULSE	LC			ER COMPANY PHON	\	**************************************
11.4 VOLTS			0 A 5.0	1 ∀2.2.1	-:	

