Form CP-111 March 2009 Form must be Typed Form must be signed

Phone 785.625.0550

Phone 316.734.4933

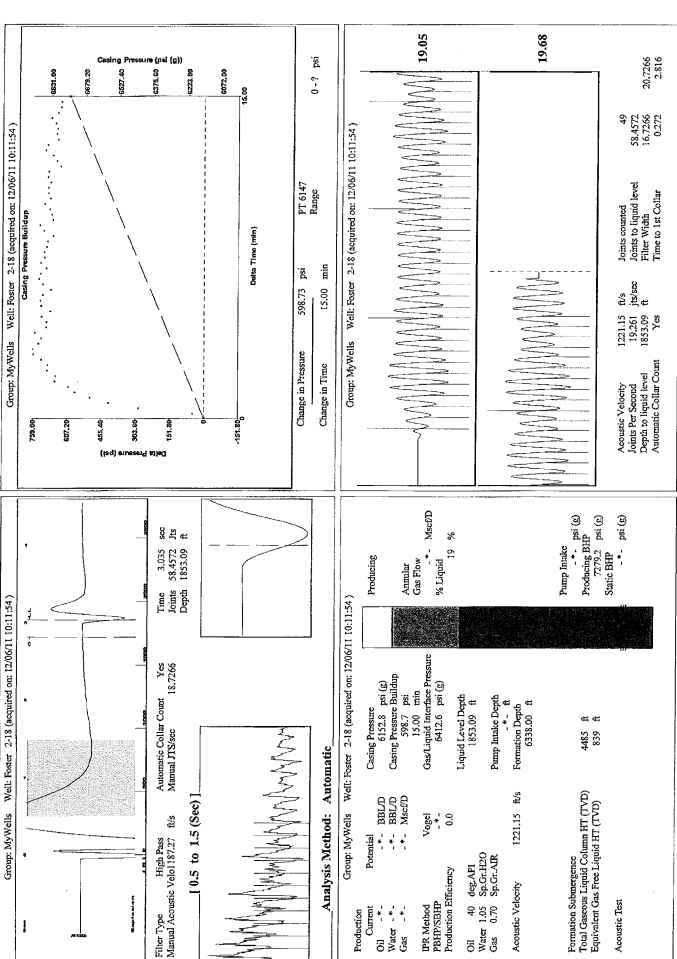
All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

				API No. 15			
Name:				Spot Description:			
Address 1:			<u>.</u>		•		R 🗆 E 🔲 W
Address 2:			<u>.</u>			feet from N	/ S Line of Section
City:	State:	Zip: +	<u>.</u>				/ W Line of Section
Contact Person:				GPS Location: Lat:, Long:, Long:			
Phone:()				Lease Name: Well #:			
Contact Person Email:							
				Well Type: (check one) Oil Gas OG WSW Other:			
Field Contact Person:				☐ SWD Permit #:			
Fleid Contact Person Priorie.	()				orage Permit #:		
				Spud Date		Date Shut-In:	
	Conductor	Surface	Pr	oduction	Intermediate	Liner	Tubing
Size							
Setting Depth							
Amount of Cement							
Top of Cement							
Bottom of Cement							
Cooling Flyid Lovely	L	low Datarminad?				Doto	
Casing Fluid Level:							
Type Completion: ALT. I	ALT. II Depth of	of: DV Tool:	w / _	sack	s of cement Port C	ollar: w /	sack of cement
• •	Size:			Set at:	Feet		
Total Depth:	Size:			Set at:	Feet		
Total Depth:	Size: Plug Bar	ck Depth:		Set at:	Feet		
Total Depth: Geological Data: Formation Name	Size: Plug Bar	ck Depth:		Set at:	rod: Feet	Information	al toFeet
Total Depth: Geological Data: Formation Name	Size: Plug Bar	ck Depth:	eet Perfo	Set at:	Completion	Information	al toFeet
Packer Type: Total Depth: Geological Data: Formation Name 1 2	Size: Size: Plug Bar Formation At:	ck Depth: Top Formation Base to Fe	et Perfo	Set at:	Feet nod: Completion to Fee to Fee	Information et or Open Hole Interva	al toFeet
Total Depth:	Size: Size: Plug Bar Formation At: At:	ck Depth: Top Formation Base to Fe	et Perfo	Set at: Plug Back Methoration Interval	Completion to Fee	Information et or Open Hole Interva	al toFeet al toFeet
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Geological Data: Formation Name 1 2 Do NOT Write in This Space - KCC USE ONLY	Formation At: At: Date Tested:	Cok Depth:	ret Performent Perform	Plug Back Methoration Interval pration Interval Interval pration Interval	Completion to Fee y Date Plugged:	Information et or Open Hole Interva et or Open Hole Interva Date Repaired: Date TA Approv	e Put Back in Service:

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

Underground Porosity Gas Storage (UPGS) 8200 E. 34th Street Circle N., Suite 1003, Wichita, KS 67226



TOTAL WELL MANAGEMENT by ECHOMETER Company

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