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

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

Do you have a valid Oil & Ga.  Depth and Type:	Hole at — (depth)  ALT. II Depth o  Size: — Plug Bac  Formation At:	Tools in Hole at	w / Inch  eet Perfo eet Perfo  itted Ele  Results: Comi	sacks Set at: Plug Back Meth	compared to	Port Collar: Feet  Deletion Informa _ Feet or O _ Feet or O	tion pen Hole Interva	al al te Put Back	to	Feet
Depth and Type:  Junk in Type Completion:  ALT. I Packer Type:   Total Depth:    Geological Data: Formation Name  1.   2.    Do NOT Write in This Space - KCC USE ONLY	Hole at	Tools in Hole at	eet Perfo	sacks Set at: Plug Back Meth  pration Interval pration Interval	cod:toto	Port Collar: Feet  Deletion Informa _ Feet or O _ Feet or O	tion pen Hole Interva pen Hole Interva epaired: Da	al al te Put Back	toto	Feet
Depth and Type:  Junk in Type Completion:  ALT. I Packer Type:   Total Depth:    Geological Data: Formation Name  1.   2.    Do NOT Write in This	Hole at	Tools in Hole at	w / Inch	sacks Set at: Plug Back Meth Dration Interval oration Interval	cod:toto	Port Collar: Feet  Deletion Informa _ Feet or O _ Feet or O	tion pen Hole Interva	al	to	Feet
Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:    Total Depth:    Geological Data:  Formation Name  1.	Hole at — (depth)  ALT. II Depth o  Size: — Plug Bac  Formation At:	Tools in Hole at	w /w /	sacks Set at: Plug Back Meth Dration Interval oration Interval	compared to	Port Collar: Feet  Dletion Informa Feet or O	(depth) w /	al	sack of	Feet
Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:    Total Depth:    Geological Data:  Formation Name  1.	Hole at — (depth)  ALT. II Depth o  Size: — Plug Bac  Formation At:	Tools in Hole at	w /w Inch	sacks Set at: Plug Back Meth	s of cement  od: Comp	Port Collar: Feet  Dletion Informa Feet or O	(depth) w /	al	sack of	Feet
Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:    Total Depth:    Geological Data:  Formation Name  1.	Hole at — (depth)  ALT. II Depth o  Size: — Plug Bac  Formation At:	Tools in Hole at	w /w Inch	sacks Set at: Plug Back Meth	s of cement  od: Comp	Port Collar: Feet  Dletion Informa Feet or O	(depth) w /	al	sack of	Feet
Depth and Type:  Junk in Type Completion:  ALT. I Packer Type:   Total Depth:    Geological Data: Formation Name	Hole at	Tools in Hole at	w /w /w /w / Inch	sacks	s of cement  od: Comp	Port Collar: Feet Dletion Informa	(depth) w /	·	sack of	
Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:    Total Depth:    Geological Data:	Hole at — (depth)  ALT. II Depth o  Size: — Plug Bac	Tools in Hole at	w /w /	sacks	s of cement	Port Collar: _ Feet	(depth) W /			cemen
Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:	Hole at(depth)ALT. II Depth o	Tools in Hole at	w /w /	sacks	s of cement	Port Collar: Feet				cemen
Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:	Hole at(depth)ALT. II Depth o	Tools in Hole at	w /w /	sacks	s of cement	Port Collar: Feet				cemen
Depth and Type:  Junk in  Type Completion:  ALT. I	Hole at	Tools in Hole at(c	oth) W /	sacks	s of cement	Port Collar:				cemen
Depth and Type:	Hole at	Tools in Hole at —								cemen
Depth and Type:	Hole at	Tools in Hole at —								
Do you have a valid Oil & Ga	s Lease?   Yes									
		No								
Casing Squeeze(s):	to w /	sacks of	cement, _	to	(bottom) W / _	sad	cks of cement. I	Date:		
Casing Fluid Level:										
Bottom of Cement										
Top of Cement										
Amount of Cement										
Setting Depth										
Size										
	Conductor	Surface	Pr	oduction	Intermedia	ate	Liner		Tubing	
				Spud Date:			Date Shut-In:			
City:				Well Type: (check one) Oil Gas OG WSW Other:  SWD Permit #: ENHR Permit #:  Gas Storage Permit #:						
										Elevation: GL KB
					Lease Name: Well #:					
				GPS Location: Lat:, Long:, Long:, County:						
				feet from ☐ E / ☐ W Line of Sectio						
				City:						
Address 2:					· Se					
		Name:				Spot Description:				
Address 1:				API No. 15-						

## KCC District Office #2 - 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 Underground Porosity Gas Storage (UPGS) 8200 E. 34th Street Circle N., Suite 1003, Wichita, KS 67226 Phone 316.734.4933

## ECHOMETER COMPANY PHONE-940-767-4334

WELL <u>Simon 1-10</u>	JOINTS TO LIQUID 70	08/15/2011 14:46:22	UC
Casing pressure 9	DISTANCE TO LIQUID 2205	QUIET WELL	GENERATE
AP	PBHP	UPPER COLLARS A: 8,2	PULSE
AT	SBHP	P-P 0,030 mV	
PRODUCTION RATE	PROD RATE EFF, %	LIQUID LEVEL A: 8.5 P-P 0.012 mV	12. 1
والمراجع والمتعارض والمتعا		P-P 0,012 mV	VOLTS



