To:	API NUMBER	<u> 15-00</u>	1-2119	<u>4-00-00</u>
STATE CORPORATION COMMISSION	SWSENE	Sec/Twp/Rge <u>16 - 26S - 21E</u>		
Wichita State Office Bldg PLUGGING SECTION	<del></del>			
130 S. Market, Room 2078 Wichita, Kansas 67202	1025	feet from east	section line	
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MUR	40-0 <i>(2</i>	3)
Operator License # 101	County	Allen		
Operator: State of Kansas	Well Total Depth		700 fe	eet
Name &	Production Pipe:	2	Size Feet _	700
Address	Surface Casing:	8	Size Feet _	
AB oil well XXXX Gas Well SWD We	ell/ Input Well	[	D&A _	·
Other well as hereinafter indicated:			*	
Plugging Contractor: Kepley Well Service, LLC		L	.ic.#	33749
Address: 19245 Ford Road Chanute, KS 66720				
Company to plug at: Hour: Day:	21	Month:	1	2010
Plugging proposal received from: Mike Kepley		<b>-</b>		<u>.</u>
Company Name: Kepley Well Service, LLC		Phone: 6	20-431-921	2
Were: Clean out and prepare well for plugging and	d circulate cement to	surface.		
				<del></del>
Plugaina Proposal P	Pacaivad by:	Pyg	M Duling	<del></del>
Plugging Proposal R	Received by:		n M. Duling	
Plugging Proposal R Plugging attended by Agent: All	Received by:	Ţ		xxxx
	Part	Ţ	ECHNICIAN	XXXX 2010
Plugging attended by Agent: All	Part21	Month:	ECHNICIAN None 1	2010
Plugging attended by Agent: All Operations Completed: Hour: Day:	Part 21 e 2" casing with a ba	Month:	ECHNICIAN None  1 mately 4' an	2010 d find
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the	Part21 e 2" casing with a bawith pump and weig	Month: ackhoe approxi	ECHNICIAN None  1 mately 4' an it of the 2" c	2010 d find asing.
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe	Part21 e 2" casing with a bawith pump and weighter of the 2" casing to	Month: ackhoe approxi hted anchor ou	ECHNICIAN None  1 mately 4' an at of the 2" c	2010 d find asing. rough
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe Perforate well at 300' and 150'. Ran 1" down the inside	Part  21 e 2" casing with a bawith pump and weige of the 2" casing to ull 400' of 1" pipe.	Month:  ackhoe approxi  hted anchor ou  700'. Circulate  Circulate cemei	ECHNICIAN None  1 mately 4' an at of the 2" c ed cement the	2010 d find asing. rough
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe  Perforate well at 300' and 150'. Ran 1" down the inside the 1" pipe inside the 2" casing from 700' to surface. P	Part  21 e 2" casing with a bawith pump and weige of the 2" casing to cull 400' of 1" pipe. Circula	Month:  ackhoe approxi  hted anchor ou  700'. Circulate  Circulate cement	ECHNICIAN None  1 mately 4' an it of the 2" c id cement the int through the ugh the 1" pi	2010 d find asing. rough se 1"
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe  Perforate well at 300' and 150'. Ran 1" down the inside the 1" pipe inside the 2" casing from 700' to surface. Pull 150 pipe inside the 2" casing from 300' to surface. Pull 150 pipe inside the 2" casing from 300' to surface. Pull 150 pipe inside the 2" casing from 300' to surface.	Part  21 e 2" casing with a bawith pump and weige of the 2" casing to ull 400' of 1" pipe. Circulate eze well to 300 psi.	Month:  ackhoe approxi hted anchor ou 700'. Circulate Circulate cement te cement throu A total of 23 sa	ECHNICIAN None  1 mately 4' an it of the 2" c id cement the nt through the ugh the 1" pi	2010 d find asing. rough se 1" pe
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe.  Perforate well at 300' and 150'. Ran 1" down the inside the 1" pipe inside the 2" casing from 700' to surface. Pull 150 from 150' to surface. Pull the rest of the 1" pipe. Sque	Part  21 e 2" casing with a bawith pump and weige of the 2" casing to cull 400' of 1" pipe. Circulate eze well to 300 psi. To below surface and CPS 4-15-0 se BACK of this form.)	Month:  ackhoe approxi hted anchor or 700'. Circulate Circulate cement te cement throu A total of 23 sa the site was re	echnician  1 mately 4' and a strong the distribution of the 1" piecks of portlessored.	2010 d find asing. rough le 1" pe and RECEIVED JAN 2 4 2011
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe.  Perforate well at 300' and 150'. Ran 1" down the inside the 1" pipe inside the 2" casing from 700' to surface. Pull 150 from 150' to surface. Pull the rest of the 1" pipe. Squecement was used to plug this well. The well was cut of Remarks: Contract #12391 Control #20100001-040	Part  21 e 2" casing with a bawith pump and weige of the 2" casing to ull 400' of 1" pipe. Circula eze well to 300 psi. If below surface and	Month:  ackhoe approxi hted anchor or 700'. Circulate Circulate cement te cement throu A total of 23 sa the site was re	echnician  1 mately 4' and a strong the distribution of the 1" piecks of portlessored.	2010 d find asing. rough se 1" pe
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the cement surrounding the 2" casing. Pull 700' of 1" pipe  Perforate well at 300' and 150'. Ran 1" down the inside the 1" pipe inside the 2" casing from 700' to surface. P  pipe inside the 2" casing from 300' to surface. Pull 150 from 150' to surface. Pull the rest of the 1" pipe. Sque cement was used to plug this well. The well was cut of Remarks: Contract #12391 Control #20100001-040 (If additional description is necessary, use)	Part  21 e 2" casing with a bawith pump and weige of the 2" casing to cull 400' of 1" pipe. Circulate eze well to 300 psi. To below surface and CPS 4-15-0 se BACK of this form.)	Month:  ackhoe approxi hted anchor or 700'. Circulate Circulate cement te cement throu A total of 23 sa the site was re	echnician  1 mately 4' and a strong the distribution of the 1" piecks of portlessored.	2010 d find asing. rough le 1" pe and RECEIVED JAN 2 4 2011