		API NUMBER	1.5 - CC	71-2121	<u>7-00-0</u> 8
STATE CORPORATION COMMISSION		NWNENE	Sec/Twp/Rge	<u> 16 - 26S - 21</u>	IE
Wichita State Office Bldg PLUGGING SECTION		4698 feet from south section line			
130 S. Market, Room 2078 Wichita, Kansas 67202		1091	feet from ea	st section line	
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Daniels MU	JR45-0 (3	<u>o) </u>
Operator License # 101		County	Allen		
Operator: State of Kansas		Well Total Depth		700 fe	eet
Name &		Production Pipe:	2.875	Size Feet _	700
Address		Surface Casing:		_Size Feet _	
AB oil well XXXX Gas Well	SWD Well/	Input Well		_D&A	
Other well as hereinafter indicated:					
Plugging Contractor: Kepley Well Service, LL	.C			_Lic. # _	33749
Address: 19245 Ford Road Chanute, KS 66	3720				
Company to plug at: Hour:	Day:	3	Month:	12	2009
Plugging proposal received from: Mike Kepley	<i>/</i>				
Company Name: Kepley Well Service, LL	_C		Phone:	620-431-921	2
Were: Clean out and prepare well for plug	ging and c	circulate cement to	surface.		
		. <u>-</u> .			
Plugging Pro	oposal Rec	ceived by:	Ry	van M. Duling	
Plugging Pro	oposal Red	ceived by:	Ry	van M. Duling TECHNICIAN None	
Plugging attended by Agent: All	•	Part	Ry Month:	TECHNICIAN	2009
Plugging attended by Agent: All Operations Completed: Hour:	XXXX Day:	Part	Month:	TECHNICIAN None	
Plugging attended by Agent: All Operations Completed: Hour:	XXXX Day: eside the 2	Part 3 2.875" casing with	Month:	TECHNICIAN None 12 approximately	4' and
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b	XXXX Day: peside the 2 00' of 1" pi	Part 3 2.875" casing with ipe with a pump a	Month: a backhoe a	TECHNICIAN None 12 approximately ed nipple out o	4' and of the
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b found cement surrounding the casing. Pulled 7	XXXX Day: peside the 2 00' of 1" pi	Part 2.875" casing with ipe with a pump a 2.875" casing to 7	Month: a backhoe a nd a perforat '00'. Circulat	TECHNICIAN None 12 approximately ed nipple out of the decement three contents.	4' and of the rough
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b found cement surrounding the casing. Pulled 7 inside of the 2.875" casing. Ran 1" pipe down	XXXX Day: Deside the 2 00' of 1" pi inside the to surface.	Part 2.875" casing with ipe with a pump at 2.875" casing to 7 Pulled 350' of 1"	Month: a backhoe a nd a perforat '00'. Circulat pipe. Circula	TECHNICIAN None 12 approximately ed nipple out of the dement the lated cement the lated ce	4' and of the rough
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b found cement surrounding the casing. Pulled 7 inside of the 2.875" casing. Ran 1" pipe down the 1" pipe inside the 2.875" casing from 700' t	XXXX Day: Deside the 2 00' of 1" pi inside the to surface. to surface.	Part 2.875" casing with ipe with a pump at 2.875" casing to 7 Pulled 350' of 1" Pulled the remain	Month: a backhoe a nd a perforat '00'. Circulat pipe. Circulat ing 1" pipe. S	TECHNICIAN None 12 approximately ed nipple out of ted cement throated cement the Squeezed the	4' and of the rough rough 2.875"
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b found cement surrounding the casing. Pulled 7 inside of the 2.875" casing. Ran 1" pipe down the 1" pipe inside the 2.875" casing from 700' t the 1" pipe inside the 2.875" casing from 350' t	XXXX Day: Deside the 2 00' of 1" pi inside the to surface. to surface.	Part 2.875" casing with ipe with a pump at 2.875" casing to 7 Pulled 350' of 1" Pulled the remain	Month: a backhoe a nd a perforat '00'. Circulat pipe. Circulat ing 1" pipe. S	TECHNICIAN None 12 approximately ed nipple out of ted cement throated cement the Squeezed the	4' and of the rough 2.875"
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b found cement surrounding the casing. Pulled 7 inside of the 2.875" casing. Ran 1" pipe down the 1" pipe inside the 2.875" casing from 700' t the 1" pipe inside the 2.875" casing from 350' t casing to 300 psi. A total of 27 sacks of portlan	XXXX Day: Deside the 2 00' of 1" pinside the so surface. To surface. The surface of the surface of the surface. The surface of the surface of the surface. The surface of the su	Part 2.875" casing with ipe with a pump at 2.875" casing to 7 Pulled 350' of 1" Pulled the remain was used to plug 95.1101765	Month: a backhoe a nd a perforat '00'. Circulat pipe. Circulat ing 1" pipe. S this well. Th	TECHNICIAN None 12 approximately ed nipple out of ted cement the ated cement the Squeezed the see well was cut	4' and of the rough 2.875"
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b found cement surrounding the casing. Pulled 7 inside of the 2.875" casing. Ran 1" pipe down the 1" pipe inside the 2.875" casing from 700' t the 1" pipe inside the 2.875" casing from 350' t casing to 300 psi. A total of 27 sacks of portlar below surface and the site was restored. Remarks: Contract #12391 Control #201006	XXXX Day: Deside the 2 00' of 1" pinside the so surface. To surface. The surface of the surface of the surface. The surface of the surface of the surface. The surface of the su	Part 2.875" casing with ipe with a pump at 2.875" casing to 7 Pulled 350' of 1" Pulled the remain was used to plug 95.1101765	Month: a backhoe a nd a perforat '00'. Circulat pipe. Circulat ing 1" pipe. S this well. Th	TECHNICIAN None 12 approximately ed nipple out of the deement the steed cement the squeezed the see well was cut.	4' and of the rough 2.875"