	API NUMBER	15-001-210	35 00 W
STATE CORPORATION COMMISSION	SWSWNE	Sec/Twp/Rge <u>16 - 26S - 21</u>	IE
Wichita State Office Bldg PLUGGING SECTION	2907 feet from south section line		
130 S. Market, Room 2078 Wichita, Kansas 67202	1535	feet from east section line	
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MUR52-O ( 2	24)
Operator License #101	County	Allen	<u>-</u>
Operator: State of Kansas	Well Total Depth	710 fe	eet
Name &	Production Pipe:	2 Size Feet _	710
Address	Surface Casing:	Size Feet _	
AB oil well XXXX Gas Well SWD Well	/ Input Well	D&A	<del></del>
Other well as hereinafter indicated:			
Plugging Contractor: Kepley Well Service, LLC		Lic. #	33749
Address: 19245 Ford Road Chanute, KS 66720			
Company to plug at: Hour:Day:	21	Month: 1	2010
Plugging proposal received from: Mike Kepley			
Company Name: Kepley Well Service, LLC		Phone: <u>620-431-921</u>	12
Diversing Proposed Po	poived by	Pyon M. Duling	
Plugging Proposal Re	eceived by:	Ryan M. Duling TECHNICIAN	
Plugging Proposal Re	eceived by:		xxxx
	_Part	TECHNICIAN	XXXX 2010
Plugging attended by Agent: All  Operations Completed: Hour:Day:	_Part21	TECHNICIAN None	2010
Plugging attended by Agent: All  Operations Completed: Hour:Day:	_Part21 2.875" casing with	TECHNICIAN None  Month: 1 a backhoe approximately	2010 4' and
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the	_Part212.875" casing with wn the inside of the	TECHNICIAN None  Month: 1 a backhoe approximately 2.875" casing to 710'. Cir	2010 4' and rculate
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the found cement surrounding the 2.875" casing. Ran 1" down	Part  21  2.875" casing with wn the inside of the 1710' to surface.	TECHNICIAN None  Month: 1 a backhoe approximately 2.875" casing to 710'. Cir	2010 4' and rculate ate
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the found cement surrounding the 2.875" casing. Ran 1" down cement through the 1" pipe inside the 2.875" casing from	Part  21 2.875" casing with wn the inside of the n 710' to surface. In n 350' to surface.	TECHNICIAN None  Month: 1  a backhoe approximately 2.875" casing to 710'. Cir Pull 350' of 1" pipe. Circula Pull the remaining 1" pipe.	2010 4' and reculate ate Top
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the found cement surrounding the 2.875" casing. Ran 1" down cement through the 1" pipe inside the 2.875" casing from cement through the 1" pipe inside the 2.875" casing from cement through the 1" pipe inside the 2.875" casing from the 1" pipe inside the 2.875" casing	Part  21 2.875" casing with wn the inside of the n 710' to surface. In 350' to surface. In	TECHNICIAN None  Month: 1  a backhoe approximately 2.875" casing to 710'. Cir Pull 350' of 1" pipe. Circula Pull the remaining 1" pipe. 21 sacks of portland cemer was restored.	2010 4' and reulate ate Top nt RECEIVED
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the found cement surrounding the 2.875" casing. Ran 1" down cement through the 1" pipe inside the 2.875" casing from cement through the 1" pipe inside the 2.875" casing from the 2.875" casing off with cement. Squeezed casing to 3	Part  21 2.875" casing with wn the inside of the n 710' to surface. In 350' to surface. In	TECHNICIAN None  Month: 1  a backhoe approximately 2.875" casing to 710'. Cir Pull 350' of 1" pipe. Circula Pull the remaining 1" pipe. 21 sacks of portland cemer was restored.	2010 4' and reculate ate Top nt RECEIVED
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the found cement surrounding the 2.875" casing. Ran 1" down cement through the 1" pipe inside the 2.875" casing from cement through the 1" pipe inside the 2.875" casing from the 2.875" casing off with cement. Squeezed casing to 3	Part  21 2.875" casing with wn the inside of the 710' to surface. In 350' to surface. If 300 psi. A total of urface and the site 95.1114956	TECHNICIAN None  Month: 1  a backhoe approximately 2.875" casing to 710'. Cir Pull 350' of 1" pipe. Circula Pull the remaining 1" pipe. 21 sacks of portland cemer was restored.  6 37.78398146  - 09 NBD 85	2010 4' and reculate ate Top nt RECFIVED R JAN 2 4 2011
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the found cement surrounding the 2.875" casing. Ran 1" down cement through the 1" pipe inside the 2.875" casing from cement through the 1" pipe inside the 2.875" casing from the 2.875" casing off with cement. Squeezed casing to 3 was used to plug this well. The well was cut off below selections.  Remarks:  Contract #12391 Control #20100001-052	Part  21 2.875" casing with wn the inside of the 710' to surface. In 350' to surface. If 300 psi. A total of urface and the site 95.1114956	TECHNICIAN None  Month: 1  a backhoe approximately 2.875" casing to 710'. Cir Pull 350' of 1" pipe. Circula Pull the remaining 1" pipe. 21 sacks of portland cemer was restored.  6 37.78398146  - 09 NBD 85	2010 4' and reculate ate Top nt RECEIVED