3 To:		API NUMBER	15-W-	21216-0	
STATE CORPORATION COMM	IISSION	NWNENE			
Wichita State Office Bldg PLUGGING SECTION		NWNENE Sec/Twp/Rge 16 - 26S - 21E 4686 feet from south section line			
130 S. Market, Room 2078		669 feet from east section line			
Wichita, Kansas 67202			-	۸ ۱۱۱۰۰	`
TECHNICIAN'S PLUGGING REI	PORT	Lease/Well#	Daniels ML	JR19-0 (2°	7)
Operator License # 10	<u>)1</u>	County	Allen		
Operator: State of Kansas		Well Total Depth		<u>685</u> fe	et
Name &		Production Pipe:	2.875	Size Feet	685
Address	<u> </u>	Surface Casing:	6.25	Size Feet _	
AB oil well XXXX Gas Well	SWD We	ell/ Input Well		_D&A	
Other well as hereinafter indicate	ed:				
Plugging Contractor: Kepley W	Vell Service, LLC			Lic. #	33749
Address: 19245 Ford Road Ch	hanute, KS 66720				
Company to plug at: Hour:	Day:	4	Month:	3	2010
Plugging proposal received from	n: Mike Kepley				
Company Name: Kepley W	Vell Service, LLC		Phone:	620-431-921	2
Were: Clean out and prepar	re well for plugging and	d circulate cement to	surface.		
Were: Clean out and prepar	re well for plugging and			van M. Duling	
	Plugging Proposal R	eceived by:		TECHNICIAN	
Plugging attended by Agent:	Plugging Proposal R	eceived by:	Ry	TECHNICIAN None	2010
Plugging attended by Agent: Operations Completed: Hour:	Pługging Proposal R All XXXX Day:	eceived by: Part	Ry Month:	TECHNICIAN None	2010
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report:	Plugging Proposal R All XXXX Day: Dug down beside the	eceived by:Part4 e 6.25" surface casi	Ry _Month: ng with a bac	TECHNICIAN None 3 ckhoe approxin	nately
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: 4'. Torched hole in the 6.25" sur	Plugging Proposal R All XXXX Day: Dug down beside the rface casing to verify 2.	eceived by: Part 4 e 6.25" surface casi	Ry Month: ng with a bac ented inside t	TECHNICIAN None 3 ckhoe approxim he 6.25" casin	nately
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: 4'. Torched hole in the 6.25" sur Pulled 650' of 1" pipe with pump	Plugging Proposal R All XXXX Day: Dug down beside the rface casing to verify 2.	eceived by: Part 6.25" surface casi 875" casing is ceme	Ry Month: ng with a bacented inside to the 2.875" ca	TECHNICIAN None 3 ckhoe approximate 6.25" casing to 685'.	nately g.
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: 4'. Torched hole in the 6.25" sur Pulled 650' of 1" pipe with pump Circulated cement through the 1	Plugging Proposal R All XXXX Day: Dug down beside the rface casing to verify 2. and weighted anchor. " pipe inside the 2.875"	eceived by: Part 6 6.25" surface casi 875" casing is ceme Ran 1" pipe inside	Month: ng with a bacented inside to the 2.875" can be surface. Put	TECHNICIAN None 3 Skhoe approximate 6.25" casing to 685'. Illed 350' of 1"	nately g. pipe.
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Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: 4'. Torched hole in the 6.25" sur Pulled 650' of 1" pipe with pump Circulated cement through the 1" Circulated cement through the 1" 1" pipe. Topped casing off with 6	Plugging Proposal R AllXXXXDay:Dug down beside the rface casing to verify 2. and weighted anchor. " pipe inside the 2.875" " pipe inside the 2.875" cement. A total of 28 s	eceived by: Part 6 6.25" surface casi 875" casing is ceme Ran 1" pipe inside casing from 685' to casing from 350' to cacks of portland ce	Month: ng with a bacented inside to the 2.875" can be surface. Put o surface. Put	TECHNICIAN None 3 Skhoe approximate 6.25" casing to 685'. Illed 350' of 1"	pipe.
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