To:		API NUMBER	15-101-20996	-00-00
STATE CORPORATION COMMISSION		NESENE	Sec/Twp/Rge 16 - 26S - 21	
Wichita State Office Bldg PLUGGING SECTION		3821 feet from south section line		
130 S. Market, Room 2078 Wichita, Kansas 67202		235	feet from east section line	•
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Daniels MUR10-O)
Operator License #101		County	Allen	
Operator: State of Kansas		Well Total Depth	780 fc	eet
Name &		Production Pipe:	2.875 Size Feet	780
Address		Surface Casing:	6 Size Feet	
AB oil well XXXX Gas Well	_ _SWD Well/	/ Input Well	D&A	
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:	2	Month: 12	2009
Plugging proposal received from: Mike Kepl	ley			
Company Name: Kepley Well Service,	LLC		Phone: 620-431-921	2
Were: Clean out and prepare well for ple	ugging and c	circulate cement to	surface.	
Plugging F	Proposal Re	ceived by:	Rvan M. Duling	
	Proposal Re	-	Ryan M. Duling TECHNICIAN None	
Plugging attended by Agent: All	_xxxx	_Part	TECHNICIAN None	2009
Plugging attended by Agent: All Operations Completed: Hour:	_XXXX _Day:	_Part2	TECHNICIAN None Month: 12	2009
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Ran 1" pip	XXXX Day:	Part 2	TECHNICIAN None Month: 12 casing that was cemente	ed
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Ran 1" pig inside the 6" surface casing to 760'. Washed	XXXX Day: De down the dight the 1" pipe	Part 2 inside of the 2.875 down the inside o	TECHNICIAN None Month: 12 " casing that was cemented the 2.875" casing to 780'.	ed
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Ran 1" pip inside the 6" surface casing to 760'. Washed Circulated cement through the 1" pipe inside	XXXX Day: De down the dighted 1" pipe the 2.875" of the 1.875" of the 2.875" of the 2.	Part 2 inside of the 2.875 down the inside of the casing from 780' to	TECHNICIAN None Month: 12 " casing that was cemented the 2.875" casing to 780'. surface. Pulled 350' of 1"	pipe.
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Ran 1" pip inside the 6" surface casing to 760'. Washed Circulated cement through the 1" pipe inside Circulated cement through the 1" pipe inside	XXXX Day: De down the dighter 1" pipe the 2.875" of the 2.	Part 2 inside of the 2.875 down the inside of the casing from 780' to casing from 400' to	TECHNICIAN None Month: 12 " casing that was cemented the 2.875" casing to 780'. surface. Pulled 350' of 1" surface. Pulled the remained the remained the surface.	pipe.
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Ran 1" pip inside the 6" surface casing to 760'. Washed Circulated cement through the 1" pipe inside Circulated cement through the 1" pipe inside 1" pipe. Topped the well off with cement. A	XXXX Day: De down the dighter 1" pipe the 2.875" of total of 28 sa	Part 2 inside of the 2.875 down the inside of casing from 780' to casing from 400' to acks of portland ce	TECHNICIAN None Month: 12 To casing that was cemented the 2.875" casing to 780'. To surface. Pulled 350' of 1" To surface. Pulled the remainement was used to plug this	pipe. ning
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Ran 1" pip inside the 6" surface casing to 760'. Washed Circulated cement through the 1" pipe inside Circulated cement through the 1" pipe inside	XXXX Day: De down the dighter 1" pipe the 2.875" of total of 28 sa	Part 2 inside of the 2.875 down the inside of casing from 780' to casing from 400' to acks of portland ce	TECHNICIAN None Month: 12 To casing that was cemented the 2.875" casing to 780'. To surface. Pulled 350' of 1" To surface. Pulled the remainement was used to plug this	pipe. ning
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