To:	API NUMBER	<u>/5 - 00</u>	01 - 212	<u>01-00</u> -0
STATE CORPORATION COMMISSION	NESENE	_Sec/Twp/Rge	16 - 26S - 2°	IE
Wichita State Office Bldg PLUGGING SECTION	hita State Office Bldg PLUGGING SECTION 3583 feet from south section line		е	
130 S. Market, Room 2078 Wichita, Kansas 67202	449	e feet from ea	ast section line	
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MU	JR23-I (W-7)	
Operator License # 101	County	Allen		
Operator: State of Kansas	Well Total Depth		<u>630</u> f	eet
Name &	Production Pipe:		2 Size Feet _	630
Address	Surface Casing:	6.2	5 Size Feet _	<u> </u>
AB oil well Gas Well SWD V	Well/ Input Well	XXXX	_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:	6	Month:	4	2010
Plugging proposal received from: Mike Kepley				
Company Name: Kepley Well Service, LLC	<u></u>	_Phone:	620-431-921	2
Were: Clean out and prepare well for plugging a	and circulate cement to	o surface.		
	and districted bottom			
Plugging Proposa			yan M. Duling	
			yan M. Duling TECHNICIAN None	xxxx
Plugging Proposal	I Received by:		TECHNICIAN	XXXX 2010
Plugging Proposa  Plugging attended by Agent: All  Operations Completed: Hour:Day:	I Received by:	R Month:	TECHNICIAN None	2010
Plugging Proposa  Plugging attended by Agent: All  Operations Completed: Hour:Day:	I Received by:Part6 the 6.25" surface casi	R  Month:  ing. Torched	TECHNICIAN None 4 hole in 6.25"	2010 casing
Plugging Proposa  Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside	I Received by: Part the 6.25" surface casi	R 6 Month: ing. Torched the inside of	TECHNICIAN None  4 hole in 6.25" the 2" casing	2010 casing
Plugging Proposa  Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside to verify 2" casing is cemented inside the 6.25" casin	I Received by: Part the 6.25" surface casi g. Ran 1" pipe down	R Month: ing. Torched the inside of cement thro	TECHNICIAN None  4 I hole in 6.25" the 2" casing tugh the 1" pipe	2010 casing so
Plugging Proposa  Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside to verify 2" casing is cemented inside the 6.25" casin  400'. Washed 1" pipe down the inside of the 2" casin	I Received by:  Part  the 6.25" surface casi g. Ran 1" pipe down ng to 630'. Circulated ' of 1" pipe. Circulate	Month: ing. Torched the inside of cement thro	TECHNICIAN None  4 I hole in 6.25" the 2" casing tugh the 1" pipe	2010 casing
Plugging Proposal  Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside to verify 2" casing is cemented inside the 6.25" casin 400'. Washed 1" pipe down the inside of the 2" casin inside the 2" casing from 630' to surface. Pulled 300	Part Part the 6.25" surface casi g. Ran 1" pipe down ng to 630'. Circulated ' of 1" pipe. Circulate	R Month: ing. Torched the inside of cement thro d cement thro opped the 2"	TECHNICIAN None  4 I hole in 6.25" the 2" casing ugh the 1" pipeough the 1" pi	2010 casing
Plugging Proposal  Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside to verify 2" casing is cemented inside the 6.25" casing 400'. Washed 1" pipe down the inside of the 2" casing inside the 2" casing from 630' to surface. Pulled 300 inside the 2" casing from 300' to surface. Pulled the	Part Part the 6.25" surface casing. Ran 1" pipe downing to 630'. Circulated of 1" pipe. Circulated rest of the 1" pipe. Toks of portland cement	R Month: ing. Torched the inside of cement thro d cement thro opped the 2"	TECHNICIAN None  4 I hole in 6.25" the 2" casing ugh the 1" pipeough the 1" pi	2010 casing
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