To:	API NUMBER	15- c	01-21	195-00-01
STATE CORPORATION COMMISSION	SENWNE	Sec/Twp/Rge	<u> 16 - 26S - 2</u>	!1E
Wichita State Office Bldg PLUGGING SECTION	4464	feet from so	uth section li	ne
130 S. Market, Room 2078 Wichita, Kansas 67202	1760	feet from ea	st section line	е
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MU	JR60-I (W-25	5)
Operator License #101	County	Allen		
Operator: State of Kansas	Well Total Depth		755	feet
Name &	Production Pipe:	2.375	Size Feet	755
Address	Surface Casing:	6.25	Size Feet	
AB oil well Gas Well SWD We	II/ Input Well	XXXX	_D&A _	
Other well as hereinafter indicated:		<u></u>		
Plugging Contractor: Kepley Well Service, LLC			_Lic. #	33749
Address: 19245 Ford Road Chanute, KS 66720				
Company to plug at: Hour: Day:	5	Month:	4	2010
Plugging proposal received from: Mike Kepley				
Company Name: Kepley Well Service, LLC		_Phone:	620-431-92	.12
Were: Clean out and prepare well for plugging and	circulate cement to	surface.		
				····
Plugging Proposal R	eceived by:	Ry	van M. Duling	
	•	Ry	van M. Duling TECHNICIAN None	
Plugging attended by Agent: All	Part		TECHNICIAN	xxxx
Plugging attended by Agent: All  Operations Completed: Hour: Day:	Part	Month:	TECHNICIAN None	XXXX 2010
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the	Part 5 e 6.25" surface casi	Month:	TECHNICIAN None  4 hole in 6.25"	XXXX 2010 casing
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" case	Part 5 e 6.25" surface casi ing. Ran 1" pipe do	Month: ng. Torched own the insid	TECHNICIAN None  4 hole in 6.25" e of the 2.375	XXXX 2010 casing 5"
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing to 710'. Washed 1" down the inside of the 2.375	Part  6.25" surface casi ing. Ran 1" pipe do construction casing to 755'. Construction	Month: ng. Torched own the insid	TECHNICIAN None  4 hole in 6.25" e of the 2.375	XXXX 2010 casing 5" the 1"
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing to 710'. Washed 1" down the inside of the 2.375 pipe inside the 2.375" casing from 755' to surface. Pull	Part  6.25" surface casi ing. Ran 1" pipe do compared to 755'. Compared to 755'. Compared to 755'. Compared to 755'.	Month: ng. Torched own the insidirculated cen	TECHNICIAN None  4 hole in 6.25" e of the 2.375 nent through	XXXX 2010 casing 5" the 1"
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" case casing to 710'. Washed 1" down the inside of the 2.375 pipe inside the 2.375" casing from 755' to surface. Pull pipe inside the 2.375" casing from 375' to surface. Pull	Part  6 6.25" surface casi ing. Ran 1" pipe do compared to 755'. Compared to 755'. Compared to 755'. Compared the rest of the 1"	Month: ng. Torched own the insidirculated cen Circulated cen	TECHNICIAN None  4 hole in 6.25" e of the 2.375 nent through through and the 2.375"	XXXX 2010 casing 5" the 1" h the 1" casing
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Dug down beside the to verify 2.375" casing is cemented inside the 6.25" casing to 710'. Washed 1" down the inside of the 2.375 pipe inside the 2.375" casing from 755' to surface. Pull pipe inside the 2.375" casing from 375' to surface. Pull off with cement. Squeezed well to 500 psi. A total of 19	Part  6 6.25" surface casi ing. Ran 1" pipe do c" casing to 755'. Ced 375' of 1" pipe. ed the rest of the 1"	Month: ng. Torched own the insidirculated cen Circulated cen ' pipe. Toppe cement was	TECHNICIAN None  4 hole in 6.25" e of the 2.375 nent through ement through ed the 2.375" used to plug	XXXX 2010 casing 5" the 1" h the 1" casing this
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" case casing to 710'. Washed 1" down the inside of the 2.375 pipe inside the 2.375" casing from 755' to surface. Pull pipe inside the 2.375" casing from 375' to surface. Pull	Part  6.25" surface casi ing. Ran 1" pipe do " casing to 755'. Ced 375' of 1" pipe. ed the rest of the 1' 9 sacks of portland as restored95	Month: ng. Torched own the insidirculated cen Circulated cen ' pipe. Toppe cement was	TECHNICIAN None  4 hole in 6.25" e of the 2.375 nent through ement through ed the 2.375" used to plug	2010 casing 5" the 1" casing this RECEIVED
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Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Dug down beside the to verify 2.375" casing is cemented inside the 6.25" case casing to 710'. Washed 1" down the inside of the 2.375 pipe inside the 2.375" casing from 755' to surface. Pull pipe inside the 2.375" casing from 375' to surface. Pull off with cement. Squeezed well to 500 psi. A total of 19 well. The well was cut off below surface and the site well. The well was cut off below surface and the site well. Contract #12391 Control #20100001-060 (If additional description is necessary, us	Part  6.25" surface casi ing. Ran 1" pipe do " casing to 755'. Ced 375' of 1" pipe. ed the rest of the 1' 9 sacks of portland as restored95	Month: ng. Torched own the insidirculated cen Circulated cen ' pipe. Toppe cement was	TECHNICIAN None  4 hole in 6.25" e of the 2.375 nent through ement through ed the 2.375" used to plug	2010 casing 5" the 1" casing this RECEIVED