3			10000		
То:		API NUMBER NW NE	<u> 15-001- 2</u>	<u>11210</u>	<u>-0</u> 0-01
STATE CORPORATION COMMISSION		MNE ME	Sec/Twp/Rge 16 - 265	S - 21E	
Wichita State Office Bldg PLUGGING SECTION		4900	feet from south section	on line	
130 S. Market, Room 2078 Wichita, Kansas 67202		1314	feet from east section	n line	
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Daniels MUR46-I (V	V-29)	
Operator License #101		County	Allen		
Operator: State of Kansas		Well Total Depth	7	15 feet	
Name &	·	Production Pipe:	2.375 Size Fe	et '	715
Address			6.25 Size Fe		
AB oil well Gas Well		_			
Other well as hereinafter indicated:					
Plugging Contractor: Kepley Well Serv	rice, LLC		Lic.#	33	 749
Address: 19245 Ford Road Chanute,	•				
Company to plug at: Hour:	Day:	1	Month:	4 2	 010
Plugging proposal received from: Mike	—— Kepley				
Company Name: Kepley Well Serv	ice, LLC		Phone: 620-431	-9212	
Were: Clean out and prepare well for	or plugging and	circulate coment to	surface		
Troid: Cidail dat alla propare troil i	oi piugging and i	circulate cerrierit to	Juliace.		
Oldari data ana propara wan	or plugging and t	circulate cement to	- Surrace.		
	or plugging and t	circulate cernent to	ounde.		<u> </u>
	or plugging and t	circulate cement to	- Suridice.		
	ing Proposal Re		Ryan M. Du		
Plugg	ing Proposal Re	ceived by:	Ryan M. Du TECHNIC	IAN	010
Plugging attended by Agent: All Operations Completed: Hour:	ing Proposal Re XXXX Day:	ceived by: Part	Ryan M. Du TECHNIC None	4 2	
Plugging attended by Agent: All Operations Completed: Hour:	ing Proposal Re XXXX Day: down beside the	ceived by: Part 1 6.25" surface casi	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6	4 2.25" casing	
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of	ing Proposal Re XXXX Day: down beside the te the 6.25" casir	ceived by: Part 1 6.25" surface casing. Ran 1" pipe do	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6	4 2 .25" casing	
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside	ing Proposal Re XXXX Day: down beside the le the 6.25" casir gh the 1" pipe ins	ceived by: Part 1 6.25" surface casing. Ran 1" pipe do	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. own the inside of the 2 sing from 715' to surfa	4 2 .25" casing .375" ce. Pulled	<u></u>
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through	ing Proposal Re XXXX Day: down beside the le the 6.25" casingh the 1" pipe insigh the 1" pipe in	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" casside the 2.375" cassi	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. win the inside of the 2 sing from 715' to surfa- sing from 350' to surfa-	4 2.25" casing .375" ce. Pulled	<u></u>
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through 350' of 1" pipe. Circulated cement through the complete cement through the	ing Proposal Re XXXX Day: down beside the le the 6.25" casingh the 1" pipe insulations gh the 1" pipe insulations	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" cas side the 2.375" cas	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. win the inside of the 2 sing from 715' to surfacting from 350' to sur	4 2.25" casing .375" ce. Pulled	<u></u>
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through 350' of 1" pipe. Circulated cement through the rest of the 1" pipe. Topped the 2.375"	ing Proposal Re XXXX Day: down beside the le the 6.25" casingh the 1" pipe insulations gh the 1" pipe insulations	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" cas side the 2.375" cas	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. wen the inside of the 2. sing from 715' to surfacting from 350' to s	4 2 .25" casing .375" ce. Pulled cement	<u></u>
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through 350' of 1" pipe. Circulated cement through the rest of the 1" pipe. Topped the 2.375 was used to plug this well. The well was Remarks: Contract #12391 Control #	ing Proposal Re XXXX Day: down beside the le the 6.25" casing gh the 1" pipe in 5" casing off with s cut off below su	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" cas side the 2.375" cas a cement. A total of urface and the site	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. wen the inside of the 2. sing from 715' to surfacting from 350' to s	4 2.25" casing .375" ce. Pulled cement	<u></u>
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through 350' of 1" pipe. Circulated cement through the rest of the 1" pipe. Topped the 2.375 was used to plug this well. The well was	ing Proposal Re XXXX Day: down beside the le the 6.25" casing gh the 1" pipe in 5" casing off with s cut off below su	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" cas side the 2.375" cas a cement. A total of urface and the site	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. wing the inside of the 2 sing from 715' to surfacting from 350' to sur	4 2.25" casing .375" ce. Pulled cement 45179	
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through 350' of 1" pipe. Circulated cement through the rest of the 1" pipe. Topped the 2.375 was used to plug this well. The well was Remarks: Contract #12391 Control #	Day: Day: Down beside the de the 6.25" casing off with scut off below successary, use	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" cas side the 2.375" cas a cement. A total of urface and the site	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. wing the inside of the 2 sing from 715' to surfacting from 350' to sur	4 2.25" casing .375" ce. Pulled cement 45179	CEIVED
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug of to verify 2.375" casing is cemented inside casing to 715'. Circulated cement through 350' of 1" pipe. Circulated cement through the rest of the 1" pipe. Topped the 2.375 was used to plug this well. The well was Remarks: Contract #12391 Control # (If additional description)	Day: Day: Down beside the de the 6.25" casing off with scut off below successary, use	Part Part 6.25" surface casing. Ran 1" pipe do side the 2.375" cas side the 2.375" cas side the 2.375" cas a cement. A total of urface and the site	Ryan M. Du TECHNIC None Month: ng. Torched hole in 6. wing the inside of the 2 sing from 715' to surfacting from 350' to sur	4 2.25" casing .375" ce. Pulled cement 45179	