		API NUMBER	15-205-		<u> </u>
STATE CORPORATION COMMISSION		NW SE SE	Sec/Twp/Rge	14-27-15E	
Wichita State Office Bldg PLUGGING SECTION	N	1031 (GPS)	feet from so	uth section	line
130 S. Market, Room 2078 Wichita, Kansas 67202		1194 (GPS)	feet from ea	st section lin	ne
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Milligan	#CLA 99 (	GPS)
Operator License # 101		County	Wilson		
Operator: State Of Kansas Fee Fund		Well Total Depth	950 (est)		feet
Name & Milligan III Project		Production Pipe:	2.375	_Size Feet	NA
Address		Surface Casing:	8	_Size Feet	NA
AB oil well XXXXXX Gas Well	SWD	Well/ Input Well	<del></del>	D&A	
Other well as hereinafter indicated:					
Plugging Contractor: Kepley Well Service, LLC			-	_ Lic. #	3374
Address: 19245 Ford Road, Chanute, Kansas 6	66720				
Company to plug at: Hour:	Day:	5	Month:	5	201
Plugging proposal received from: Mike Kepley					
			Phone:		
Company Name:  Were: Clean well to TD and then pump full o			-		
Were: Clean well to TD and then pump full o	of cemer	nt thru cement strii	ng.		
· · · · · · · · · · · · · · · · · · ·	of cemer	nt thru cement strii	-		
Were: Clean well to TD and then pump full o	of cemer	nt thru cement strii	ng.	nning TECHNICIAN None	
Were: Clean well to TD and then pump full o	of cemer	nt thru cement strin	Alan M. Dur	TECHNICIAN None	
Were: Clean well to TD and then pump full of Plugging Property Plugging attended by Agent: All XX Operations Completed: Hour:	osal Re EXXXX	nt thru cement strin	Alan M. Dur	TECHNICIAN None	201
Were: Clean well to TD and then pump full of Plugging Property Plugging attended by Agent: All XX Operations Completed: Hour:	osal Re XXXX Day:	ceived by: Part fring was removed.	Alan M. Dur  Month:	TECHNICIAN None 5 and the 4.5	2010 pipe
Plugging Properties All XX Operations Completed: Hour:  Actual Plugging Report: 775' of the 1" p	osal Re EXXXX Day: Dump st	ceived by: Part 5 ring was removed	Alan M. Dur  Month: The 2.375"	TECHNICIAN None 5 and the 4.5	201  " pipe 0'. A 1"
Plugging Property All XX Operations Completed: Hour:  Actual Plugging Report: 775' of the 1" property of the	osal Re EXXXX Day: Dump st	ceived by: Part  ring was removed: pipe was perfora	Alan M. Dur  Month: The 2.375" ated at 550', 2	TECHNICIAN None 5 and the 4.5' 250', and 10 of cement.	2016 " pipe 0'. A 1" A total
Plugging Properties All XX Operations Completed: Hour:  Actual Plugging Report: 775' of the 1" properties of the 2.375" and cement string was then lowered to 820' inside the	osal Re EXXXX Day: Dump st	ceived by: Part  ring was removed: pipe was perfora	Alan M. Dur  Month: The 2.375" ated at 550', 2	TECHNICIAN None 5 and the 4.5' 250', and 10 of cement.	2016 " pipe 0'. A 1" A total
Plugging Property All XX Operations Completed: Hour:  Actual Plugging Report: 775' of the 1" property could not be removed. Therefore, the 2.375" and cement string was then lowered to 820' inside the of 28 sacks of portland cement were used to plug	osal Re EXXXX Day: Dump st	ceived by: Part  ring was removed: pipe was perfora	Alan M. Dur  Month: The 2.375" ated at 550', 2	TECHNICIAN None 5 and the 4.5' 250', and 10 of cement.	2010 " pipe 0'. A 1" A total he
Plugging Property All XX Operations Completed: Hour:  Actual Plugging Report: 775' of the 1" property could not be removed. Therefore, the 2.375" and cement string was then lowered to 820' inside the of 28 sacks of portland cement were used to plug	osal Re (XXXX  Day: bump st the 4.5 e 2.375"	ceived by: Part 5 ring was removed. Pippe was perfora pipe and the well	Alan M. Dur  Month: The 2.375" ated at 550', 2	TECHNICIAN None 5 and the 4.5' 250', and 10 of cement.	2016 " pipe 0'. A 1" A total he
Plugging Property All XX Operations Completed: Hour: Actual Plugging Report: 775' of the 1" property Could not be removed. Therefore, the 2.375" and cement string was then lowered to 820' inside the of 28 sacks of portland cement were used to plug location restored.  Remarks: Control #20100078-002	osal Re (XXXX  Day: bump st the 4.5 e 2.375"	ceived by: Part 5 ring was removed. Pippe was perfora pipe and the well	Alan M. Dur  Month: The 2.375" ated at 550', 2	TECHNICIAN None 5 and the 4.5' 250', and 10 of cement.	2010 " pipe 0'. A 1" A total he  KANSAS COR