To:	API NUMBER	12-00)1 - 209	<u>94-0</u> 0-00
STATE CORPORATION COMMISSION	NESWNE	Sec/Twp/Rge	16 - 26S - 21E	
Wichita State Office Bldg PLUGGING SECTION	3816	feet from so	uth section line	
130 S. Market, Room 2078 Wichita, Kansas 67202	1537	feet from ea	st section line	
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MU	R54-0 /CD [anils 4)
Operator License # 101	County	Allen		
Operator: State of Kansas	Well Total Depth		725 fee	et
Name &	Production Pipe:	2.875	Size Feet	725
Address	Surface Casing:	6.25	Size Feet	
AB oil well XXXX Gas Well SWD Well	/ Input Well		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:	13	Month:	11	2009
Plugging proposal received from: Mike Kepley				
Company Name: Kepley Well Service, LLC		Phone:	620-431-9212	
More Clean aut and propers wall for plumping and				
Were: Clean out and prepare well for plugging and	circulate cement to	surface.		
Plugging Proposal Re			an M. Duling	
•			TECHNICIAN	«xxx
Plugging Proposal Re	ceived by:		TECHNICIAN	XXXX 2009
Plugging Proposal Re	ceived by: Part	Ry.	TECHNICIAN None 11	·
Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day:	ceived by: Part 13 de of the 6.25" surf	Ry Month: ace casing w	TECHNICIAN None 11 ith a backhoe.	2009
Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down the backsic	ceived by: Part 13 de of the 6.25" surf	Ry Month: ace casing wace casing an	TECHNICIAN None 11 ith a backhoe. Ind found that the	2009 e
Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down the backsic	ceived by: Part 13 de of the 6.25" surfee in the 6.25" surfes	Ry Month: ace casing w ace casing an	TECHNICIAN None 11 ith a backhoe. id found that the	2009 e ing
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Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down the backsic Found the 6.25" surface to be cemented in. Torched hot 2.875" casing was cemented inside the 6.25" surface can to 625'. Washed the 1" pipe down to 725'. Circulated ce	Part Part 13 de of the 6.25" surfacting. Ran 1" down through the Pulled the rest of the center of	Ry Month: ace casing we ace casing and the inside of 1" pipe to surne 1' pipe and	TECHNICIAN None 11 ith a backhoe. ind found that the the 2.875" cas face. Pulled 32 I topped the we	2009 e ing 25'
Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down the backsic Found the 6.25" surface to be cemented in. Torched hol 2.875" casing was cemented inside the 6.25" surface can to 625'. Washed the 1" pipe down to 725'. Circulated ce of the 1" pipe. Circulated cement from 400' to surface. In	Part Part 13 de of the 6.25" surfacting. Ran 1" down through the Pulled the rest of the center of	Ry Month: ace casing water casing and the inside of the pipe to surface 1' pipe and this well. The the pipe well.	TECHNICIAN None 11 ith a backhoe. Ind found that the the 2.875" cas face. Pulled 32 topped the we well was cut off	2009 e ing 25'
Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down the backsic Found the 6.25" surface to be cemented in. Torched hol 2.875" casing was cemented inside the 6.25" surface can to 625'. Washed the 1" pipe down to 725'. Circulated ce of the 1" pipe. Circulated cement from 400' to surface. For	received by: Part 13 de of the 6.25" surfaction and the factor of the	Ry Month: ace casing water casing and the inside of 1" pipe to surfue 1' pipe and his well. The water 18 37.	TECHNICIAN None 11 ith a backhoe. Ind found that the 1 the 2.875" cas face. Pulled 32 topped the we well was cut off	2009 e ing 25'
Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down the backsic Found the 6.25" surface to be cemented in. Torched hol 2.875" casing was cemented inside the 6.25" surface can to 625'. Washed the 1" pipe down to 725'. Circulated ce of the 1" pipe. Circulated cement from 400' to surface. If off with cement. A total of 26 sacks of portland cement we below grade and the location was restored. Remarks: Contract #12391 Control #20100001-054	received by: Part 13 de of the 6.25" surfaction and the factor of the	Ry Month: ace casing water casing and the inside of 1" pipe to surfue 1' pipe and his well. The water 18 37.	TECHNICIAN None 11 ith a backhoe. Ind found that the the 2.875" cas face. Pulled 32 topped the we well was cut off 1864775	2009 e ing 25' II FRECEIVED