To:		API NUMBER	15-001-	21/19-0	0-0.
STATE CORPORATION COMMISSION		SENENE		16 - 26S - 21	
Wichita State Office Bldg PLUGGING SI	ECTION	4376	feet from so	outh section lin	e
130 S. Market, Room 2078 Wichita, Kansas 67202		485	feet from ea	st section line	
TECHNICIAN'S PLUGGING REPORT		Lease/Well#	Daniels MU	JR20-I (W-22)
Operator License # 101		County	Allen		
Operator: State of Kansas		Weil Total Depth		730 fe	eet
Name &		Production Pipe:	3	Size Feet _	730
Address		Surface Casing:		_Size Feet _	
AB oil well Gas Well	SWD Well/	Input Well	XXXX	_D&A _	····
Other well as hereinafter indicated:				·	
Plugging Contractor: Kepley Well Service	e, LLC			_Lic. # _	33749
Address: 19245 Ford Road Chanute, K	S 66720				
Company to plug at: Hour:	Day:	25	Month:	11	2009
Plugging proposal received from: Mike Ke	epley				
Company Name: Kepley Well Service	e, LLC		Phone:	620-431-921	2
Were: Clean out and prepare well for	plugging and c	sirculate cement to	surface.		
Were: Clean out and prepare well for				van M. Duling	
Were: Clean out and prepare well for Pluggin	plugging and o			van M. Duling	
Were: Clean out and prepare well for Plugging attended by Agent: Ali		ceived by:	Ry		xxxx
Were: Clean out and prepare well for Pluggin Plugging attended by Agent: Ali Operations Completed: Hour:	g Proposal Red	ceived by: Part 25	Ry Month:	TECHNICIAN None	2009
Were: Clean out and prepare well for Pluggin Plugging attended by Agent: Ali Operations Completed: Hour: Actual Plugging Report: Dug do	g Proposal Red Day: wn beside the :	ceived by: Part 25 3" casing with the	Ry Month:	TECHNICIAN None 11 proximately 4'	2009 and
Plugging attended by Agent: Ali Operations Completed: Hour: Actual Plugging Report: Dug do	g Proposal Red Day: wn beside the 3	ceived by: Part 25 3" casing with the h reamer inside th	Ry Month: backhoe app	TECHNICIAN None 11 proximately 4' at a control of the control of t	2009 and 1"
Plugging attended by Agent: Ali Operations Completed: Hour: Actual Plugging Report: Dug dor found the casing surrounded by cement. If	Day: wn beside the 3 Ran 1" pipe wit	ceived by: Part 25 3" casing with the h reamer inside the casing to 725'. Casing to 25'.	Month: backhoe applie 3" casing tirculated cen	TECHNICIAN None 11 proximately 4' at a rown of 730'. Pulled through 1	2009 and 1" " pipe
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug dor found the casing surrounded by cement. If pipe and reamer out of hole. Ran 1" pipe inside 3" casing from 725' to surface. Pulling and reamer out of holes are surface.	Day: wn beside the 3 Ran 1" pipe with the 3" down inside 3"	ceived by: Part 25 3" casing with the h reamer inside th casing to 725'. Cape. Circulated cer	Month: backhoe apple 3" casing the direct casing the direct casing the direct case and the direct case are also become a case and the direct case are also become a case and also become a case are also become a case and a case are also become a case are also become a case and a case are also become a case are also become a case and a case are also become a case and a case are also become a case are also become a case and a case are also become a case are a	TECHNICIAN None 11 proximately 4' at a continuous of 730'. Pulled the nent through 1 1" pipe from 3	2009 and 1" " pipe 375' to
Plugging attended by Agent: Ali Operations Completed: Hour: Actual Plugging Report: Dug dor found the casing surrounded by cement. If pipe and reamer out of hole. Ran 1" pipe of inside 3" casing from 725' to surface. Pull- surface. Pulled the rest of 1" pipe. Squee	Day: Day: wn beside the down inside 3" ded 350' of 1" piezed casing with	ceived by: Part 25 3" casing with the h reamer inside the casing to 725'. Casi	Month: backhoe apple 3" casing the direct casing the direct casing the direct case of 31 sacks of 31 s	TECHNICIAN None 11 proximately 4' at a continuous of 730'. Pulled through 1 1" pipe from 3 of portland cere	2009 and 1" " pipe 375' to
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug dor found the casing surrounded by cement. If pipe and reamer out of hole. Ran 1" pipe inside 3" casing from 725' to surface. Pulling and reamer out of holes are surface.	Day: Day: wn beside the down inside 3" ded 350' of 1" piezed casing with	ceived by: Part 25 3" casing with the h reamer inside the casing to 725'. Casi	Month: backhoe apple 3" casing the direct casing the direct casing the direct case of 31 sacks of 31 s	TECHNICIAN None 11 proximately 4' at a continuous of 730'. Pulled through 1 1" pipe from 3 of portland cere	2009 and 1" " pipe 375' to nent
Plugging attended by Agent: Ali Operations Completed: Hour: Actual Plugging Report: Dug dor found the casing surrounded by cement. If pipe and reamer out of hole. Ran 1" pipe inside 3" casing from 725' to surface. Pull- surface. Pulled the rest of 1" pipe. Squee was used to plug this well. The well was of	Day: Day: Who beside the down inside 3" ded 350' of 1" piezed casing without off below su	Part 25 3" casing with the h reamer inside the casing to 725'. Compe. Circulated cere h cement. A total rface and the local BACK of this form.)	Ry Month: backhoe applies 3" casing to irculated center through of 31 sacks of the irculated center through the irculated center	TECHNICIAN None 11 proximately 4' at a continuous of portland certored.	2009 and 1" " pipe 375' to nent
Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug dor found the casing surrounded by cement. It pipe and reamer out of hole. Ran 1" pipe inside 3" casing from 725' to surface. Pulled the rest of 1" pipe. Squeed was used to plug this well. The well was contract #12391 Control #20	Day: Who beside the 3 red as a single with the side as a side a	Part 25 3" casing with the h reamer inside the casing to 725'. Compe. Circulated cere h cement. A total rface and the local BACK of this form.)	Month: backhoe appointed a series of 31 sacks of 31 sa	TECHNICIAN None 11 proximately 4' at a continuous of portland certored.	2009 and 1" " pipe 375' to nent