3	ADIAILIAADED	STE AND 21 651 40 A
To:	API NUMBER SE SWNWNE	15-001-21054-00-0
STATE CORPORATION COMMISSION		Sec/Twp/Rge 16 - 26S - 21E
Wichita State Office Bldg PLUGGING SECTION		feet from south section line
130 S. Market, Room 2078 Wichita, Kansas 67202	1970	feet from east section line
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Daniels MUR68-0 (12)
Operator License # 101	County	Allen
Operator: State of Kansas	Well Total Depth	675 feet
Name &	Production Pipe:	2.875 Size Feet675
Address	Surface Casing:	Size Feet
AB oil well XXXX Gas Well SWD W	ell/ Input Well	D&A
Other well as hereinafter indicated:		
Plugging Contractor: Kepley Well Service, LLC		Lic. # 33749
Address: 19245 Ford Road Chanute, KS 66720		
Company to plug at: Hour:Day:	23	Month: <u>11</u> 2009
Plugging proposal received from: Mike Kepley		
Company Name: Kepley Well Service, LLC		Phone: 620-431-9212
Were: Clean out and prepare well for plugging an	d circulate cement to	surface.
		•
	-	· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·
Plugging Proposal F	Received by:	Ryan M. Duling
Plugging Proposal F Plugging attended by Agent: All	Received by:	Ryan M. Duling TECHNICIAN None XXXX
	Part	TECHNICIAN
Plugging attended by Agent: All Operations Completed: Hour: Day:	Part23	TECHNICIAN None XXXX Month: 11 2009
Plugging attended by Agent: All Operations Completed: Hour: Day:	Part23 23 ne 2.875" casing with	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Dug down beside the	Part23 23 ne 2.875" casing with he 2.875" casing to 6	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the plugging Report.	Part23 ne 2.875" casing with he 2.875" casing to 6 ipe inside 2.875" cas	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of ing from 675' to surface. Pulled
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the casing to 675'. Circulated cement through 1" pipe inside the casing to 675'.	Part 23 ne 2.875" casing with he 2.875" casing to 6 ipe inside 2.875" cas m 350' to surface. Pr	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of ing from 675' to surface. Pulled ulled the rest of 1" pipe.
Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the 2.875" casing to 675'. Circulated cement through 1" pipe from 325' of 1" pipe. Circulated cement through 1" pipe from	Part 23 ne 2.875" casing with the 2.875" casing to 6 tipe inside 2.875" cas m 350' to surface. Presentation of 34 sacks of presentations.	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of ing from 675' to surface. Pulled ulled the rest of 1" pipe. ortland cement was used to
Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the 2.875" casing to 675'. Circulated cement through 1" pipe 325' of 1" pipe. Circulated cement through 1" pipe from Squeezed well with cement and shut in at 400 psi. A temporary programmer of the pipe from the pipe fr	Part 23 ne 2.875" casing with the 2.875" casing to 6 tipe inside 2.875" cas m 350' to surface. Presentation of 34 sacks of presentations.	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of 1" pipe inside of 1" pipe. ortland cement was used to 1" pipe.
Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the 2.875" casing to 675'. Circulated cement through 1" pipe 325' of 1" pipe. Circulated cement through 1" pipe from Squeezed well with cement and shut in at 400 psi. A templug this well. The well was cut off below surface and Remarks: Contract #12391 Control #20100001-068	Part 23 ne 2.875" casing with the 2.875" casing to 6 tipe inside 2.875" cas m 350' to surface. Presented of 34 sacks of per the location was residented as a company of the surface. 295.11321	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of 1" pipe inside of 1" pipe. ortland cement was used to 1" pipe.
Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the 2.875" casing to 675'. Circulated cement through 1" pipe from Squeezed well with cement and shut in at 400 psi. A templug this well. The well was cut off below surface and	Part 23 ne 2.875" casing with the 2.875" casing to 6 tipe inside 2.875" cas m 350' to surface. Presented of 34 sacks of per the location was residented as a company of the surface. 295.11321	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of ing from 675' to surface. Pulled ulled the rest of 1" pipe. ortland cement was used to tored. RECEIVED APO 63 JAN 2 4 20
Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the 2.875" casing to 675'. Circulated cement through 1" pipe 325' of 1" pipe. Circulated cement through 1" pipe from Squeezed well with cement and shut in at 400 psi. A templug this well. The well was cut off below surface and Remarks: Contract #12391 Control #20100001-068	Part 23 ne 2.875" casing with the 2.875" casing to 6 tipe inside 2.875" cas m 350' to surface. Presented of 34 sacks of per the location was residented as a company of the surface. 295.11321	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of ing from 675' to surface. Pulled ulled the rest of 1" pipe. ortland cement was used to
Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside the found cement around the casing. Ran 1" pipe inside the 2.875" casing to 675'. Circulated cement through 1" pipe 325' of 1" pipe. Circulated cement through 1" pipe from Squeezed well with cement and shut in at 400 psi. A to plug this well. The well was cut off below surface and Remarks: Contract #12391 Control #20100001-068 (If additional description is necessary, to the control of the co	Part 23 ne 2.875" casing with the 2.875" casing to 6 tipe inside 2.875" cas m 350' to surface. Presented of 34 sacks of per the location was residented as a company of the surface. 295.11321	TECHNICIAN None XXXX Month: 11 2009 a backhoe approximately 4' and 70'. Washed 1" pipe inside of ing from 675' to surface. Pulled ulled the rest of 1" pipe. ortland cement was used to tored. RECEIVED APO 63 JAN 2 4 20