	API NUMBER	15-205-19828-00-00
STATE CORPORATION COMMISSION	SW NW NE	Sec/Twp/Rge
Wichita State Office Bldg PLUGGING SECTION	4505 (GPS)	feet from south section line
130 S. Market, Room 2078 Wichita, Kansas 67202	2254 (GPS)	feet from east section line
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Stich North-Wiles gps# MCD 03
Operator License # 101	County	Wilson
Operator: State Of Kansas Fee Fund	Well Total Depth	850 (est) feet
Name & Stich North Project	Production Pipe:	2.5 Size Feet NA
Address	Surface Casing:	NA Size Feet NA
AB oil well XXXXXX Gas Well SWI	Well/ Input Well	D&A
Other well as hereinafter indicated:		
Plugging Contractor: K-W Oil Well Service, Inc		Lic. # 3097
Address: 19450 Ford Road, Chanute, Kansas 66720		
Company to plug at: Hour: Day:	15	Month: 6 2009
Plugging proposal received from: Sam Kepley		:
Company Name: K-W Oil Well Service, Inc	4.	Phone: 620-433-7730
Were: Wash well to TD and fill from btm to top with	portland cement.	RECEIVED
		SEP 8 8 2009
	η	SEP 8 8 2009 KCC WICHITA
Plugging Proposal Re		SEP 0 8 2009  KCC WICHITA  Alan M. Dunning
Plugging Proposal Re		
Plugging attended by Agent: All	eceived by:	Alan M. Dunning TECHNICIAN None XXXXXX
Plugging attended by Agent: All  Operations Completed: Hour: Day:	eceived by: Part 15	Alan M. Dunning TECHNICIAN None XXXXXX
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  A 1" pipe was lowere	eceived by: Part 15 d inside the 2.5" pre	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  oduction pipe to 400' to check for
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  A 1" pipe was lowere obstruction and for open hole. The 1" pipe was remove	eceived by:  Part  15 d inside the 2.5" production and the well perfo	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  Enduction pipe to 400' to check for orated at 600', 450', and 300'.
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Obstruction and for open hole. The 1" pipe was removed A 1" cement string was then lowered to 850' inside the	eceived by:  Part  15 d inside the 2.5" production pipe	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  oduction pipe to 400' to check for orated at 600', 450', and 300'.  e and the well pumped full of
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Obstruction and for open hole. The 1" pipe was removed A 1" cement string was then lowered to 850' inside the cement from btm to top thru this cement string. A total of	Part  15 d inside the 2.5" production pipe f 29 sacks of portla	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  oduction pipe to 400' to check for orated at 600', 450', and 300'.  e and the well pumped full of
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Obstruction and for open hole. The 1" pipe was removed A 1" cement string was then lowered to 850' inside the cement from btm to top thru this cement string. A total of	Part  15 d inside the 2.5" production pipe f 29 sacks of portla	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  oduction pipe to 400' to check for orated at 600', 450', and 300'.  e and the well pumped full of
Plugging attended by Agent: All  Operations Completed: Hour: Day:	Part  15 d inside the 2.5" production pipe f 29 sacks of portla	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  oduction pipe to 400' to check for orated at 600', 450', and 300'.  e and the well pumped full of
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Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Obstruction and for open hole. The 1" pipe was removed A 1" cement string was then lowered to 850' inside the cement from btm to top thru this cement string. A total cement well. The well was cut off below plow depth and the locemarks:  Control # 20090028-018	Part  15 d inside the 2.5" production pipe of 29 sacks of portla	Alan M. Dunning  TECHNICIAN None XXXXXX  Month: 6 2009  oduction pipe to 400' to check for orated at 600', 450', and 300'.  e and the well pumped full of