To:	API NÜMBER	15-205- 19518-00-00
STATE CORPORATION COMMISSION	NW NW SW	Sec/Twp/Rge Sec 10, T29S, R17E
Wichita State Office Bldg PLUGGING SECTION	2131 (GPS)	feet from south section line
130 S. Market, Room 2078 Wichita, Kansas 67202	5082 (GPS)	feet from east section line
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Martin (Stich) GPS # STI-22
Operator License # 101	County	Wilson
Operator: State Of Kansas Fee Fund	Well Total Depth	750 (est) feet
Name & Martin (Stich) Lease Project	Production Pipe:	2 Size Feet 750 (est)
Address	Surface Casing:	6 Size Feet NA
AB oil well XXXXXX Gas Well SWD	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:	2	Month: 1 2008
Plugging proposal received from: Sam Kepley		
Company Name: K-W Oil Well Service, Inc		Phone: 620-433-7730
Were: Wash well to TD and fill from btm to top with p	oortland cement th	nru one inch cement string.
Plugging Proposal Red	ceived by:	Alan M. Dunning TECHNICIAN
Plugging Proposal Red Plugging attended by Agent: All	ceived by:	
	·	TECHNICIAN None XXXXXX
Plugging attended by Agent: All  Operations Completed: Hour: Day:	Part 2	TECHNICIAN None XXXXXX
Plugging attended by Agent: All  Operations Completed: Hour: Day:	Part 2 w 8" surface pipe.	TECHNICIAN None XXXXXX  Month: 1 2008 The 2" production pipe was
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Mr. Kepley set 3' of ne	Part 2 w 8" surface pipe. e well was drilled	TECHNICIAN None XXXXXX  Month: 1 2008 The 2" production pipe was down to 200' thru cement. A one
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Mr. Kepley set 3' of new washed down to 75' where cement was encountered. The	Part 2 w 8" surface pipe. e well was drilled The well was plu	TECHNICIAN None XXXXXX  Month: 1 2008  The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 75' where cement was encountered. The inch cement string was lowered down the 2" pipe to 180'.	Part 2 w 8" surface pipe. e well was drilled The well was plu	TECHNICIAN None XXXXXX  Month: 1 2008  The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 75' where cement was encountered. The inch cement string was lowered down the 2" pipe to 180'. cement string. A total of 7 sacks of portland cement were	Part 2 w 8" surface pipe. e well was drilled The well was plu	TECHNICIAN None XXXXXX  Month: 1 2008 The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this  The well was cut off below  RECEIVED
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 75' where cement was encountered. The inch cement string was lowered down the 2" pipe to 180'. cement string. A total of 7 sacks of portland cement were	Part 2 w 8" surface pipe. e well was drilled The well was plu	TECHNICIAN None XXXXXX  Month: 1 2008 The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this  I. The well was cut off below
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 75' where cement was encountered. The inch cement string was lowered down the 2" pipe to 180'. cement string. A total of 7 sacks of portland cement were plow depth and the location restored.  Remarks:  Control # 20080015-022	Part 2 w 8" surface pipe. e well was drilled The well was plue e used to plug well	TECHNICIAN None XXXXXX  Month: 1 2008 The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this  The well was cut off below  RECEIVED
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 75' where cement was encountered. The inch cement string was lowered down the 2" pipe to 180'. cement string. A total of 7 sacks of portland cement were plow depth and the location restored.  Remarks:  Control # 20080015-022  (If additional description is necessary, use	Part 2 w 8" surface pipe. e well was drilled The well was plue e used to plug well	TECHNICIAN None XXXXXX  Month: 1 2008  The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this  I. The well was cut off below  RECEIVED KANSAS CORPORATION COMMISSION  MAR 3 1 2008  CONSERVATION DIVISION
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 75' where cement was encountered. The inch cement string was lowered down the 2" pipe to 180'. cement string. A total of 7 sacks of portland cement were plow depth and the location restored.  Remarks:  Control # 20080015-022	Part 2 w 8" surface pipe. e well was drilled The well was plue e used to plug well	TECHNICIAN None XXXXXX  Month: 1 2008  The 2" production pipe was down to 200' thru cement. A one agged from btm to top thru this  I. The well was cut off below  RECEIVED KANSAS CORPORATION COMMISSION  MAR 3 1 2008