To:	API NUMBER	15-205- 19516-00	-00
STATE CORPORATION COMMISSION	SW NW SW	Sec/Twp/Rge Sec 10,	T29S, R17E
Wichita State Office Bldg PLUGGING SECTION	1384 (GPS)	_feet from south section	on line
130 S. Market, Room 2078 Wichita, Kansas 67202	4949 (GPS)	_feet from east section	i line $\mathscr{C}$
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Martin (Stich) GPS	S # STI-19
Operator License # 101	County	Wilson	<del> </del>
Operator: State Of Kansas Fee Fund	Well Total Depth	750 (est)	feet
Name & Martin (Stich) Lease Project	Production Pipe:	2 Size Fe	et <u>750</u>
Address	Surface Casing:	NA Size Fe	et <u>NA</u>
AB oil well Gas Well SWD	Well Input Well	XXXXXX D&	Α
Other well as hereinafter indicated:			
Plugging Contractor: K-W Oil Well Service, Inc		Lic. i	#3097_
Address: 19450 Ford Road, Chanute, Kansas 66720			
Company to plug at: Hour: Day:	3	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	portland cement th	ru one inch cement str	ring.
•			
Plugging Proposal Re	ceived by:	Alan M. Dunning	
	·	TECHNICI	ĄN
Plugging attended by Agent: All	_ Part	TECHNICI Non	AN ne XXXXXX
Plugging attended by Agent: All  Operations Completed: Hour: Day:	Part 3	TECHNICI Non Month:	AN e XXXXXX 1 2008
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Mr. Kepley set 7' of ne	Part 3 ew 8" surface pipe.	TECHNICI Non Month: The 2" production pig	AN ue XXXXXX 1 2008 ue was
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we	Part 3 ew 8" surface pipe. Il was perforated a	TECHNICI Non Month: The 2" production pip t 250', 150', and 75'. A	AN De XXXXXX  1 2008 De was A one inch
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well	TECHNICI Non  Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm	AN le XXXXXX  1 2008 le was le one inch le to top thru
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe this cement string. A total of 27 sacks of portland cemer	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well	TECHNICI Non  Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm	AN DE XXXXXX  1 2008 DE Was A one inch De to top thru  Sut off RECEIVED
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well	TECHNICI Non  Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm	AN THE XXXXXX  1 2008 THE DE WAS THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OF THE OFFICE
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe this cement string. A total of 27 sacks of portland cemer	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well	TECHNICI Non  Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm	AN  ie XXXXXX  1 2008  ie was  io one inch  ito top thru  iut off  RECEIVED  KANSAS CORPORATION COMMISSION  MAR 3 1 2008
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe this cement string. A total of 27 sacks of portland cemer below plow depth and the location restored.  Remarks:  Control # 20080015-019. This was an unper	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well at were used to plu mitted injection we	TECHNICI Non Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm g well. The well was c	AN DE XXXXXX  1 2008 DE WAS A one inch DE TO TO THE
Plugging attended by Agent: All  Operations Completed: Hour: Day:  Actual Plugging Report: Mr. Kepley set 7' of new washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe this cement string. A total of 27 sacks of portland cement below plow depth and the location restored.	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well at were used to plu mitted injection we	TECHNICI Non Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm g well. The well was c	AN DE XXXXXX  1 2008 DE WAS A one inch DE TO TO THE
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe this cement string. A total of 27 sacks of portland cemer below plow depth and the location restored.  Remarks:  Control # 20080015-019. This was an unper	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well at were used to plu mitted injection we	TECHNICI Non Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm g well. The well was c	AN DE XXXXXX  1 2008 DE WAS A one inch DE TO TO THE
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  Washed down to 300' to prepare for perforating. The we cement string was washed down the inside of the 2" pipe this cement string. A total of 27 sacks of portland cemer below plow depth and the location restored.  Remarks: Control # 20080015-019. This was an unper District III files.  (If additional description is necessary, use	Part  3 ew 8" surface pipe. Il was perforated a e to 750'. The well at were used to plu mitted injection we	TECHNICI Non Month: The 2" production pip t 250', 150', and 75'. A was plugged from btm g well. The well was c	AN DE XXXXXX  1 2008 DE WAS A one inch DE TO TO THE

d