To:	API NUMBER	15-205- 19 <u>-</u>	טט-טט-טט	
STATE CORPORATION COMMISSION	NE NW SW	Sec/Twp/Rge	Sec 10, T29	S, R17E
Wichita State Office Bldg PLUGGING SECTION	2479 (GPS)	2479 (GPS) feet from south section line		
130 S. Market, Room 2078 Wichita, Kansas 67202	4416 (GPS)	feet from ea	st section line	Ø
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Martin (Stich	) GPS # S	TI-06
Operator License # 101	County	Wilson		
Operator: State Of Kansas Fee Fund	Well Total Depth	750 (est)	f	eet
Name & Martin (Stich) Lease Project	Production Pipe:	4.5	Size Feet _	750
Address	Surface Casing:	8	Size Feet _	NA
AB oil well XXXXXX Gas Well SW	D Well/ Input Well		D&A_	
Other well as hereinafter indicated:	- 15			
Plugging Contractor: K-W Oil Well Service, Inc			_ Lic. # _	3097
Address: 19450 Ford Road, Chanute, Kansas 66720	)			
Company to plug at: Hour: Day	<i>y</i> :2	Month:	1	2008
Plugging proposal received from: Sam Kepley		, , , , , , , , , , , , , , , , , , ,		
Company Name: K-W Oil Well Service, Inc	····	Phone:	620-433-773	0
Were: Wash well to TD and fill from btm to top with	h portland cement th	ru cement str	ing.	
Plugging Proposal R	Pagaiyad by:	Alan M. Dunning		
	received by.	7 (Idil IVI. Bull	imig	<u></u>
Plugging attended by Agent: All	Part	XXXXXX	TECHNICIAN None	
	Part	xxxxxx	TECHNICIAN None	2008
Plugging attended by Agent: All	Part	XXXXXX Month:	TECHNICIAN None	
Plugging attended by Agent: All  Operations Completed: Hour: Day	Part /: 2 new 12" surface pipe	XXXXXX  Month: e. The 4.5" p	TECHNICIAN None  1 roduction pipe	e was
Plugging attended by Agent: All  Operations Completed: Hour: Day  Actual Plugging Report: Mr. Kepley set 5' of	Part  /: 2  new 12" surface piperell was perforated a	XXXXXX Month: e. The 4.5" pit 250', 150', a	TECHNICIAN None  1 roduction pipe nd 75'. A one	e was e inch
Plugging attended by Agent: All  Operations Completed: Hour: Day  Actual Plugging Report: Mr. Kepley set 5' of purchase down to 300' to prepare for perforating. The washed down to 300' to prepare for perforating.	Part  /: 2  new 12" surface pipe  /ell was perforated ar  to 750'. The well wa	Month:  The 4.5" point 250', 150', and as plugged from	TECHNICIAN None 1 roduction pipe nd 75'. A one	e was e inch thru
Plugging attended by Agent: All  Operations Completed: Hour: Day  Actual Plugging Report: Mr. Kepley set 5' of a  washed down to 300' to prepare for perforating. The washed string was washed down the inside of the 4.5"	Part  /: 2  new 12" surface pipe  /ell was perforated ar  to 750'. The well wa	Month:  The 4.5" point 250', 150', and as plugged from	TECHNICIAN None 1 roduction pipe nd 75'. A one	e was e inch thru
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  washed down to 300' to prepare for perforating. The washed to seement string was washed down the inside of the 4.5" this cement string. A total of 80 sacks of portland cement.	Part  /: 2  new 12" surface pipe  /ell was perforated ar  to 750'. The well wa	Month:  The 4.5" point 250', 150', and as plugged from	TECHNICIAN None 1 roduction pipe nd 75'. A one m btm to top vell was cut of	e was e inch thru
Plugging attended by Agent: All  Operations Completed: Hour: Day  Actual Plugging Report: Mr. Kepley set 5' of a  washed down to 300' to prepare for perforating. The w  cement string was washed down the inside of the 4.5" a  this cement string. A total of 80 sacks of portland cement below plow depth and the location restored.	Part  /: 2  new 12" surface pipe  /ell was perforated ar  to 750'. The well wa	Month:  The 4.5" point 250', 150', and as plugged from	TECHNICIAN None 1 roduction pipe nd 75'. A one m btm to top yell was cut of	e was e inch thru ff
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  washed down to 300' to prepare for perforating. The washed to seement string was washed down the inside of the 4.5" this cement string. A total of 80 sacks of portland cement.	Part  /: 2  new 12" surface pipe  /ell was perforated at  to 750'. The well wa  ent were used to plue	Month:  The 4.5" point 250', 150', and as plugged from	TECHNICIAN None 1 roduction pipe nd 75'. A one m btm to top yell was cut of	e was e inch thru  ff  RECEIVED CORPORATION COMMISSION MAR 3 1 2008  CONSERVATION DIVISION
Plugging attended by Agent:  Operations Completed: Hour:  Actual Plugging Report:  washed down to 300' to prepare for perforating. The washed down to 300' to prepare for perforating. The washed town the inside of the 4.5" this cement string. A total of 80 sacks of portland cement below plow depth and the location restored.  Remarks: Control # 20080015-006	Part  /: 2  new 12" surface pipe  /ell was perforated at  to 750'. The well wa  ent were used to plue	Month:  The 4.5" point 250', 150', and as plugged from	TECHNICIAN None 1 roduction pipe nd 75'. A one m btm to top yell was cut of	e was e inch thru  F  RECEIVED CORPORATION COMMISSION MAR 3 1 2008

Signed:

TECHNICIAN TECHNICIAN