3 022838

15.207. 19583.0000

To:	API NUMBER	CONTROL NO. 20050048-050			
STATE CORPORATION COMMISSION	SW,SE,NW 1/4	Sec/Twp/Rge <u>S.34-T.26SR.16E.</u>		6E	
Wichita State Office Bldg PLUGGING SECTION	3114	feet from so	uth section I	ine	
130 S. Market, Room 2078 Wichita, Kansas 67202	3883	feet from ea	st section lir	ne	
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	MARTIN NO.13 🛧			
Operator License #	County	WOODSON			
Operator: STATE OF KANSAS Fee Fund	Well Total Depth	1000'		feet	
Name & FEE FUND PLUGGING	Production Pipe:	2"	_Size Feet	1000	
Address	Surface Casing:	8"	_Size Feet	20'	
AB oil well X Gas Well SWD Well	l/ Input Well		_D & A	-	
Other well as hereinafter indicated:					
Plugging Contractor: SPLANE PULLING AND ROUST	ABOUT SERVICE		_Lic.#		6372
Address: BOX 386, RR4, CHANUTE, KANSAS 66720					
Company to plug at: Hour: 9:00a.m. Day:	17	Month:	8	-	2005
Plugging proposal received from: CLAYTON P. TITEL					
Company Name: KANSAS CORPORATION COM	MISSION	Phone:	620-432-23	300	
Were: THIS WELL CONSISTED OF 2" CASING TO) APPROXIMATEL	Y 1000" THA	T HAD		
BEEN CEMENTED IN AT T.D. ONLY. THE PLUGGING	PROPOSAL WAS	TO CIRCUL	ATE AS		
MUCH OF THE WELL AS POSSIBLE FULL OF CEMEN	IT INSIDE AND OU	JTSIDE THE	2" CASING		
Plugging Proposal Re	eceived by:	CLAYTON F	P. TITEL		
Plugging attended by Agent: All	_Part		TECHNICIAN None	X	
Operations Completed: Hour: 12:30P.M. Day:	17	Month:	8		2005
Actual Plugging Report: 3/4" PIPE WAS RAN INTO THE 2" CASING TO 925'. CEMENT					
WAS PUMPED INTO THE 3/4" PIPE UNTIL CEMENT C	IRCULATED FRO	M THE 2" CA	SING AT		
SURFACE. THE 3/4" PIPE WAS REMOVED. 1" PIPE W	AS RAN INTO TH	E 2" AND 8" .	ANNULUS		
TO 500'. CEMENT WAS PUMPED INTO THE 1" PIPE L	INTIL CEMENT CI	RCULATED	FROM THE		
8" SURFACE CASING AT SURFACE. THE 1" PIPE WA	S REMOVED. DIS	PLACEMEN ⁻	Γ WAS		
FILLED FROM SURFACE. 167 SACKS OF CEMENT W	ERE PUMPED IN	O THIS WE	LL.		
Remarks: (GPS SESSION PT. NO.14) (THIS WELL V		E LEASE MA	AP.)		
Remarks: (GPS SESSION PT. NO.14) (THIS WELL V		E LEASE MA	AP.)		

RECEIVED
AUG 2 9 2005
KCC WICHITA

Brun