3 023150

To:					API NUMBER	20070029-0	14	
STATE CORPORATION COMMISSION NE.					NE,SW,NW 1/4	Sec/Twp/Rge <u>S.16-T.26SR.16E.</u>		
Wichita State Office Bldg PLUGGING SECTION 3938 feet from south section line								ne /
130 S. Market, Room 2078					4218 feet from east section line			
Wichita, Kansas 67202					1 0000 (\0.01)	Rose East-McGregor 1		
TECHNICIAN'S PLUGGING REPORT					Lease/Well# -			
Operator License # 100 0					County	WOODSON		
Operator: STATE OF KANSAS			-	Well Total Depth		1100 f		
Name & FEE FUND PLUGGING			_	Production Pipe:				
Address				-	Surface Casing:	8"	_Size Feet <u>2</u>	20'
	X	-		_SWD Well/	Input Well		_D&A _	
Other well	as hereinat	fter indicated	d:	<u>.</u>	•			
Plugging C	Contractor:	KEPLEY W	VELL SERV	ICE, LLC			_Lic.#	30870
Address:	19245 FO	RD RD.,CH	ANUTE, KS	. 66720				
Company	to plug at:	Hour:	9:00A.M.	_Day:	6	Month:	4	2007
Plugging p	roposal rec	eived from:	CLAYTON	P. TITEL		- 		
Company	Name:	KANSAS C	ORPORAT	TON COMM	IISSION	Phone:	620-432-230	00
Were:	THIS WEL	L CONSIST	ED OF 4 1/	2" CASING	TO APPROXIMA	TELY 1100'	THAT HAD BI	EEN
CEMENTE	D IN AT T	ONLY. TH	E PLUGGIN	NG PROPO	SAL WAS TO PER	RFORATE TH	HE CASING	
AND TO C	IRCULATE	AS MUCH	OF THE WE	ELL AS POS	SSIBLE FULL OF	CEMENT IN	SIDE AND	
OUTSIDE	THE 41/2"	CASING.			·			
			Plugging P	roposal Red	ceived by:	CLAYTON F	P. TITEL	
Plugging a	ttended by	Agent:	All	X	Part		TECHNICIAN None	
Operations	s Completed	d: Hour:	1:00P.M.	_Day:	6	Month:	4	2007
Actual Plugging Report: THE 4 1/2" CASING WAS PEFORATED AT 700' AND AT 200'.								
1" PIPE W	AS RAN IN	TO THE 4 1	/2" CASING	S TO 1100'.	CEMENT WAS P	UMED INTO	THE 1' PIPE	
UNTIL CE	MENT CIRC	CULATED F	ROM INSID	E THE 4 1/	2" AND FROM TH	IE 4 1/2" AN[O 8"	
ANNULUS	AT SURFA	ACE. THE 1'	PIPE WAS	REMOVE	D. DISPLACEMEN	IT WAS FILL	ED FROM	
SURFACE	351 SACK	S OF CEME	NT WERE	PUMPED II	NTO THIS WELL.			·
Remarks:	(SPOT LO	CTION EST			S MCG 10) BACK of this form.)			
		·	·					
1	DID	observe thi	s plugging.				/ -	4

RECEIVED Signed: KANSAS CORPORATION COMMISSION

APR 2 6 2007