10:				APINU	MDEK	15-205- 198/6-00-00		
STATE C	ORPORATI	ON COMMISSION		NW SE	SE	_Sec/Twp/Rge	Sec 9 T29S	R17E
Wichita State Office Bldg PLUGGING SECTION				735	(GPS)	feet from so	uth section lin	е
	arket, Room Cansas 6720			862	(GPS)	feet from ea	st section line	
TECHNICIAN'S PLUGGING REPORT				Lease/	Vell#	Stich North - Wiles gps# STI 07		
Operator I	License #	101		County		Wilson		
Operator:	State Of K	ansas Fee Fund		Well To	tal Depth	850 (est)	f	eet
Name &	Stich Nort	h Project		Produc	tion Pipe:	ŇA	Size Feet 1	NA
Address		,		Surface	Casing:	7	Size Feet 1	NA
AB oil wel	XXXXXX	Gas Well	SWE) Well/ In	out Well		D&A_	
Other well	as hereina	fter indicated:						· · · · · · · · · · · · · · · · · · ·
Plugging (Contractor:	K-W Oil Well Servi	ce, Inc	-			_ Lic. # _	3097
Address:	19450 For	d Road, Chanute, K	ansas 66720					
Company	to plug at:	Hour:	Day:		9	Month:	10	2009
Plugging p	oroposal rec	eived from: Sam K	epley					
Company	Name:	K-W Oil Well Servi	ce, Inc			Phone:	620-433-773	80
Were:	Wash well	to TD and fill from b	otm to top with	portland	cement.			
		Pluggir	ng Proposal Re	eceived b	v-	Alan M. Dun	nina	
	·			Joch Ca B		Alam W. Dan	TECHNICIAN	· ·
	attended by	_	All		Part	<u>. i</u>	None >	
	s Complete		Day:		9	•	10	2009
	gging Repo		' surface pipe	-F		Il to surface.	The well was	<u> </u>
	20' where α		torod Thouse					
		cement was encoun						
	ker on a 2" p	pipe was cemented i	in at 25'. The	well was t	hen sque	ezed with cer	ment and shu	in
under pres	ker on a 2" p		in at 25'. The	well was t	hen sque	ezed with cer	ment and shu	in
	ker on a 2" passure. The	pipe was cemented i	in at 25'. The veen the 2" and	well was l	hen sque	ezed with cer	ment and shu	in
	ker on a 2" passure. The of portland of	pipe was cemented i	in at 25'. The veen the 2" and	well was l	hen sque	ezed with cer	ment and shu	in
15 sacks o	ker on a 2" passure. The of portland of	pipe was cemented i	in at 25'. The veen the 2" and	well was l	hen sque	ezed with cer	ment and shu cement. A to pth and the	in
15 sacks of location re	ker on a 2" passure. The of portland constored.	pipe was cemented in annular space between twere used to 20090028-007	in at 25'. The veen the 2" and plug well. Th	well was f surface p e well wa	hen sque pipe was a s cut off b	ezed with cer	ment and shu cement. A to pth and the	otal of
15 sacks of location re	ser on a 2" pessure. The of portland costored. Control # 2	pipe was cemented in annular space between twere used to 20090028-007 (If additional description	een the 2" and plug well. The state of the 2" and the 2" and the plug well. The state of the sta	well was f surface p e well wa	hen sque pipe was a s cut off b	ezed with cer	nent and shut cement. A to pth and the	eceived
15 sacks of location re	ker on a 2" passure. The of portland constored.	pipe was cemented in annular space between twere used to 20090028-007	een the 2" and plug well. The state of the 2" and the 2" and the plug well. The state of the sta	well was f surface p e well wa	hen sque pipe was a s cut off b	ezed with cer	nent and shut cement. A to pth and the	eceived
15 sacks of location re	ser on a 2" pessure. The of portland costored. Control # 2	pipe was cemented in annular space between twere used to 20090028-007 (If additional description	een the 2" and plug well. The state of the 2" and the 2" and the plug well. The state of the sta	well was f surface p e well wa	hen sque pipe was a s cut off b	ezed with cer	nent and shur cement. A to pth and the	ecelVED
15 sacks o	ser on a 2" pessure. The of portland costored. Control # 2	pipe was cemented in annular space between twere used to 20090028-007 (If additional description	een the 2" and plug well. The state of the 2" and the 2" and the plug well. The state of the sta	well was for surface per well was for surface	hen sque pipe was a s cut off b	ezed with cer	nent and shut cement. A to pth and the	otal of