To:	API NUMBER	15-205 -	<u> 14898 -</u>	00-00
STATE CORPORATION COMMISSION	NE SE NE	_Sec/Twp/Rge14-30-16E		
Wichita State Office Bldg PLUGGING SECTION	3393 (GPS)	3393 (GPS) feet from south section line		
130 S. Market, Room 2078 Wichita, Kansas 67202	374 (GPS)	_feet from ea	ast section lir	ne
TECHNICIAN'S PLUGGING REPORT	Lease/Well#	Mullen #	#OOB 02 (GI	PS)
Operator License # 101	County	Wilson		
Operator: State Of Kansas Fee Fund	Well Total Depth	600 (est)		feet
Name & Mullen Lease Project	Production Pipe:	2	_Size Feet	600 (est)
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:				
Plugging Contractor: Kepley Well Service, LLC			_ Lic. #	33749
Address: 19245 Ford Road, Chanute, Kansas 66720		,		
Company to plug at: Hour: Day	v:16	Month:	2	2010
Plugging proposal received from: Nick Kepley			.	
Company Name:		Phone:		
Plugging Proposal F	Received by:	Alan M. Du	nning TECHNICIAN	
Plugging attended by Agent: All	Part			xxxxxx
Operations Completed: Hour: Day				
Actual Plugging Report: 520' of a 1" pumping	y: 16	<u>5</u> Month:	2	2010
300', and 150'. A 1" cement string was then lowered to		_		-
500, and 100: 701 centions eating trace areas	g string was remove	d. The well	was perforat	ed at 450',
top. A total of 28 sacks of portland cement were used	g string was remove o 575' and the well p	d. The well o	was perforat	ed at 450', m btm to
	g string was remove o 575' and the well p	d. The well o	was perforat of cement fro of below plow	ed at 450', m btm to depth
top. A total of 28 sacks of portland cement were used	g string was remove o 575' and the well p	d. The well o	was perforated from the second	ed at 450', m btm to
top. A total of 28 sacks of portland cement were used	g string was remove o 575' and the well p	d. The well o	was perforated from the second	ed at 450', m btm to depth
top. A total of 28 sacks of portland cement were used and the location restored.	g string was remove o 575' and the well p	d. The well o	was perforated from the second	ed at 450', m btm to depth ECEIVED PORATION COMMIS R 2 9 2010
top. A total of 28 sacks of portland cement were used	g string was remove o 575' and the well p to plug well. The w	d. The well o	was perforated from the second	ed at 450', m btm to depth ECCEIVED PORATION COMMIS
top. A total of 28 sacks of portland cement were used and the location restored. Remarks: Control #20100016-002	g string was remove o 575' and the well p to plug well. The w	d. The well o	was perforated from the second	ed at 450', m btm to depth ECEIVED PORATION COMMIS R 2 9 2010
and the location restored. Remarks: Control #20100016-002 (If additional description is necessary, to	g string was remove o 575' and the well p to plug well. The w	d. The well o	was perforated from the second	ed at 450', m btm to depth ECEIVED PORATION COMMIS R 2 9 2010