To:	•	API NUMBER 15- 071-20,341-00-6	0
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		C SW SW , SEC. 5 , 7 16 S.	R 42 W/
WICHITA, I	KANSAS 67202	660 feet from NXX	rner of section time
TECHNICIA	N'S PLUGGING REPORT	4620 feet from XXX	rner of
Operator L	1cense / 7506	Lease Name Sloan Well #	
	First Energy Corporation	County Greeley	
Name& Address	16701 Greenspoint Park Dr. St.	200 Well Total Depth 4265 13"	
	Houston, TX 77060	Conductor Pipe: Sizefe	
Abandoned		Surface Casing: Size 8 5/8 feet Input Well SWD Well	475
Other well	as hereinafter indicated	_ SWD Well	D&A X
Plugging C	ontractor Murfin Drilling Compa	IV	
		License Number_	6033
	205 North Water, Suite 300, Wic		· <del>·········</del> ,
Company to	plug at: Hour: noon Day:	28 Month: October Year:	1984
	roposal received from		
(company na	me) Murfin	(phone)316-	-267-3241
were: to f	fill hole with heavy mud and spor	cement through drill pipe	
lst plug at	2760' with 50 sx cement		
2nd plug at	1260' with 50 sx cement		<del></del>
3rd plug at	510" with 40 sx cement		<del></del>
4th plue hul	1s = Dlug at 40 <sup>†</sup> coment to		
6th plug to	circulate rat hole with 10 sx ce	ment, 7th plug to circulate mouse ho	le with 10
S <del>X-CUMONE.</del>	rrugging Propo	Sal Received by (TECHNICIAN	W/
Plugging Op	erations attended by Agent?: Al	IPartNone_	•
Operations	Completed: Hour: 2:30 pm Day:	28 Month: October Year:1	
ACTUAL PLUG	GING REPORT 1st plug at 2760' w	ith 50 sx cement, 2nd plug at 1260	984
cement, 3rd	plug at 510' with 40 sx cement,	4th & 5th plugs - solid bridge - hul	ls - plus
		e, 6th plug to circulate rat hole wi	
s <u>x cement. /</u>	th plug to ciruclate mouse hole w	VIET 10 SX cement. STATE CORPORATION	COMMISSION
			984
		()()	
Remarks: Used	d 60/40 Pozmix 2% gel 3% cc by St	CONSERVATION D Wichita, Kans	
I (dsinds:/dile	d_not) observe this plugging.	Wichita, Kans ecessary, use <u>BACK</u> of this form.)	
NVOTÖ	· 11		_4
. 11-2-	89 DEC 0 7 1984	Signed (TECHNICIAN)	1

FORM CP-2/3