To:	ı 9303	582	API NUMBED 18	071-20,400 -
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING				
			NW NW NW , SEC.	6, T 16 s, R 42 W/E
WICHITA, K	KANSAS 67202	!	4950	feet from S section line
TECHNICIAN'S PLUGGING REPORT		4950 feet from E section line		
Operator l	License #	5171	Lease Name Edsa	11 "G" Woll # 7
Name& Address	TXO Product	tion Corp.	County	Greeley 169.98
	1800 Lincoln Center		Well Total Depth 5230 Mississippi fee	
	Denver, CO 80264		Conductor Pipe: Sizefeet	
				: Size 8 5/8 feet 384
Abandonad	011 Well	Gas Well		SWD Well D&A_X
		ter indicated		
				License Number 6033
				_ Elcense Number
		Water, Suite 300, Wic		
Company to	plug at: Ho	ur: 10:00 am Day:	Month:	November Year: 19 85
	•	lved from		
(company n	name)	Murfin		(phone) 316-267-3241 Elevation 3875
were: to	fill hole wit	th heavy mud and spot	cement through dri	ill pipe Anhydrite 2760'
		h 50 sx cement	-	
3rd plug	at 700' with	h 40 sx cement	4th plug at 400	with 40 sx cement
	_	at 40' cement to		
		rat hole with 10 sx		
8th plug	to circulate	mouse hole with 5 sx Plugging Propo	cement osal Received by	Paul A. Luthi
			, . <u>—</u>	(TECHNICIAN)
Plugging 0)perations at	tended by Agent?: Al	1 Part_	NoneX
	. Camplatad.	Hour: 6:00 pm Day:	22 Month:	November Year:19 85
Operations	s completed:			Year:19
				nd plug at 1660' with 50 sx
ACTUAL PLU	UGGING REPORT	lst plug at 2770' wi	th 50 sx cement, 2r	nd plug at 1660' with 50 sx
cement, 3	ugging REPORT rd plug at 70	1st plug at 2770' wi	th 50 sx cement, 2r	ad plug at 1660' with 50 sx with 40 sx cement, 5th & 6th
cement. 3	ugging REPORT rd plug ar 70 olid bridge -	lst plug at 2770' with 40 sx cement hulls - plug at 40'	th 50 sx cement, 2r 4th plug at 380' cement to surfa	with 40 sx cement, 5th & 6th ce with 10 sx cement, 7th place with 10 sx cement, 9th with 10 s
cement. 3	ugging REPORT rd plug ar 70 olid bridge -	lst plug at 2770' with 40 sx cement hulls - plug at 40'	th 50 sx cement, 2r 4th plug at 380' cement to surfa	with 40 sx cement, 5th & 6th ce with 10 sx cement, 7th place with 10 sx cement, 9th place with 10 sx ce
cement. 3	ugging REPORT rd plug ar 70 olid bridge -	lst plug at 2770' with 40 sx cement hulls - plug at 40'	th 50 sx cement, 2r 4th plug at 380' cement to surfa	with 40 sx cement, 5th & 6th ce with 10 sx cement, 7th place with 10 sx cement, 9th with 10 s
cement. 3: plugs - so to circula	ugging REPORT rd plug at 70 olid bridge - ate rat hole	lst plug at 2770' with 00' with 40 sx cement hulls - plug at 40' with 10 sx cement, 8	th 50 sx cement, 2r , 4th plug at 380' cement to surfath plug to circulat	with 40 sx cement, 5th & 6th ace with 10 sx cement, 7th place mouse hole with 10 sx cement
cement. 3: plugs - so to circula	ugging REPORT rd plug at 70 olid bridge - ate rat hole	lst plug at 2770' with 00' with 40 sx cement hulls - plug at 40' with 10 sx cement, 8	th 50 sx cement, 2r , 4th plug at 380' cement to surfath plug to circulat	with 40 sx cement, 5th & 6th ace with 10 sx cement, 7th plus e mouse hole with 10 sx cement
cement. 3: plugs - so to circula	rd plug at 70 olid bridge - ate rat hole	lst plug at 2770' with 40 sx cement hulls - plug at 40' with 10 sx cement, 80 with 10 sx	th 50 sx cement, 2r , 4th plug at 380' cement to surfath plug to circulat	with 40 sx cement, 5th & 6th ace with 10 sx cement, 7th pluce mouse hole with 10 sx cement
cement. 3: plugs - so to circula Remarks: Us	rd plug at 70 olid bridge - ate rat hole sed 60/40 Poz	lst plug at 2770' wind at 200' with 40 sx cement. - hulls - plug at 40' with 10 sx cement, 80 with 10 sx ceme	th 50 sx cement, 2r , 4th plug at 380' cement to surfath plug to circulate	with 40 sx cement, 5th & 6th ace with 10 sx cement, 7th pluse mouse hole with 10 sx cement
cement. 3: plugs - so to circula Remarks: Us	rd plug at 70 olid bridge - ate rat hole	lst plug at 2770' wind at 200' with 40 sx cement. - hulls - plug at 40' with 10 sx cement, 80 with 10 sx ceme	th 50 sx cement, 2r , 4th plug at 380' cement to surfath plug to circulat	with 40 sx cement, 5th & 6th ace with 10 sx cement, 7th place mouse hole with 10 sx cement with 10 sx