To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING		WALL MAMBER 12-	097-21,027 -0 0	00
		SW_SE_SE_, SEC	18 . 7 20 9	S.R. 10 W/m
		330		
WICHITA,	KANSAS 67202			
TECHNICIA	N'S PLUGGING REPORT	330	_feet from ***	section line
Operator	License # 8565	Lease Name Grey	& Grey Well	1 18 IV
Namel	Huey P. Grey	County		
	R. R. 1, Box 47	Well Total Depth	4765	154.86 teet
	Greensburg, KS 67054	Conductor Pipe:	Size	eet
	<u></u>	Surface Casing:	\$1ze <u>8 5/8</u> fee	ot_411
Abandoned	Oll Well Gas Well	tnput; Well	SWD Well	A&d
Other wel	1 as hereinafter indicated			
Plugging	Contractor <u>Eagle Drilling, Tuc</u>	<u> </u>	License Number	5380
Address	Box 8609, Wichita, KS 67208			<u> </u>
Company †	o plug at: Hour: 3:00 pm Day:	14 Month:	September Year	:19_84
Plugging	proposal received from Butch St	einert		
(company	name) Eagle Drilling		(phone)_3	16-682-5513
were:	to fill hole with heavy mud and	spot_cement_through	drill pipe	
1st plug	at 1170° with 50 sx cement			
2nd plug	at 570! with 70 sx cement	~ ~~~		
	solid bridge hulls - plug at 40' cement to			
5th plug	to circulate rat hole with 10 sx	cement		
6th plug	to circulate mouse hole with 10 Plugging Pro	sx cement posal Received by Rice	hard M.	Lucen.
		· 	(TECHNIC	IAN)
Plugging	Operations attended by Agent?: /	AllPart	None_	X
Operation	s Completed: Hour: 5:00 pmpay:	14 Month:	September Year	-:1984
ACTUAL PL	UGGING REPORT 1st plug at 1170	with 50 sx cement,	2nd plug at 570	with 70
sx cement	, 3rd & 4th plugs - solid bridge	- hulls - plug at 4	O' cement to	surface with
10 sx cem	ent, 5th plug to circulate rat h	ole with 10 sx cemen	t, 6th plug to	
mouse hol	e with 10 sx cement.		<u></u>	RECEIVED
	•			0-1-84
	,			UCL AT 1900
Remarks:	Used 60/40 Pozmix 2% gel 3% cc		CON	SERVATION DIVISION Wichila, Kansas
	(If additional description is	s necessary, use BACK	of this form.	
AN HAU	bbserve this plugging.	10-1	1 1. 0	<.∩
TE	-5-1/	Signed Richard	(TECHNICIAN)	y 5N
V. NO. 40	OCT 2 5 1984			FORM CP-2/3
	9-14 001 40 1904			Rev. 01-84