To:	API NUMBER 15-097 - 20,997 - 6 6 6 6
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING	SE, Sec26_, T29S, R18W/kX
WICHITA, KANSAS 67202	feet from \%/S section line
TECHNICIAN'S PLUGGING REPORT	feet from XVE section line
Operator License #	Lease Name Parkin Well # 2
Operator: Cinco Energy Company	County Kiowa
Name & P. O. Box 3723 Address Victoria, TX 77903	Well Total Depth 5000 feet 162.50
	Conductor Pipe: Sizefeet
·	Surface Casing: Size 8 5/8 feet 440
Abandoned Oil Well Gas Well Inpu	ut Well SWD Well D&Ax
Other well as hereinafter indicated	
Plugging Contractor Sterling Drilling Compa	
Address P. O. Box 129, Sterling, KS 67579	<u> </u>
Company to plug at: Hour: 8:00 am Day:	8 Month: February Year:1984
VERBAL PLUGGING ORDERS GIVEN TO Tom Meyers	
(company name) Sterling Drilling	(phone) <u>316-278-2131</u>
were: to fill hole with heavy mud and spot	cement through drill pipe.
1st plug at 1080' with 50 sx cement	
2nd plug at 490' with 50 sx cement	•
solid bridge 3rd plug hulls - plug at 40' cement to	•
5th plug to circulate rathole with 15 sx c	and the same of th
with 10 sx cement	Signed A. M. M.
WI'VE TO BE COMON!	(TECHNICIAN)
Plugging Operations attended by Agent?: All	Part None X
Operations Completed: Hour: 12:30 pm Day:	8 Month: February Year:19 84
ACTUAL PLUGGING REPORT 1st plug at 1080' wi	th 50 sx cement, 2nd plug at 490' with
50 sx cement, 3rd & 4th plugs - solid brid	ge - hulls - plug at 40' cement to
	culate rathole with 15 sx cement, 6th plug
surtace with 10 SX cement, 5th plug to Cir	
to circulate mousehole with 10 sx cement.	
	<u> </u>
	STATE CORPORATION CO.
to circulate mousehole with 10 sx cement.	FEB 1 5 100
to circulate mousehole with 10 sx cement.	gel 3% cc. by Allied  STATE CORPORATION CO  FEB 1 5 1986  CONSERVATION DIVISION Wichita, Kansas

I hereby certify that the above plugging instructions were given as herein stated and that I (3533) / did not) observe this plugging.

INVOICED DATE 2-22-84

Signed — (TECHNICIAN)

FORM CP-2/3 Rev. 9-82