## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission See additional

	Indicate Nature of Report by Checking Be	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) Directional Survey	X
	July 22, 1952	Hobbs, New Me	xico
Following is a report on the work of	done and the results obtained under the heading	noted above at the	
Gulf Oil Corporation (Company or Oper	ator)	R. Chamberlain	•••••
	, Well No4		c <b>14</b> ,
	enton-Wolfcamp Pool,		
The Dates of this work were as follows:	April 3, 1952		••••••
Notice of intention to do the work (****)	(was not) submitted on Form C-102 on		, 19,
and approval of the proposed plan (1.41)		(Cross out incorrect words)	. ,
	ED ACCOUNT OF WORK DONE AND RESU		- bala
The subject well had a from 9100 feet down average run at 11,196 feet. The bedegrees 48 minutes W from The well was drilled feet. From the original depth was calculated to be The directional survey of 9500 feet is marked on well is on the lease where	numerous deviation tests made wheed more than 5 degrees from the ottom of the hole at that time w	vertical, a directional state 121.40 feet in a directional and was then plugged back of the hole at the pluggestion in a direction N 30 and the point representing to show that the botto Rule III (a) Deviation Te	tion S ( to 941) ged back degrees g a depres m of thi
The subject well had a from 9100 feet down average run at 11,196 feet. The bedegrees 48 minutes W from The well was drilled feet. From the original depth was calculated to be The directional survey of 9500 feet is marked on well is on the lease where	numerous deviation tests made whe ded more than 5 degrees from the ottom of the hole at that time we the surface location. to a total depth of 13,018 feet irectional survey, the deviation 56.25 feet from the surface locy referred to above is attached the plan. This is being submitt it was drilled, as required by	vertical, a directional state 121.40 feet in a directional and was then plugged back of the hole at the pluggestion in a direction N 30 and the point representing ed to show that the botto Rule III (a) Deviation Teations.	tion S 6 to 9410 ged back degrees ag a dept om of thi