## QIL CONSERVATION COMMISSION



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within the days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important opera-

tions, even though the work was witnessed by an ag signed and sworn to before a notary public. See ad Indicate natu	ditional i	e Commission. Rentructions in the I ort by checking be	ports on minor oper Rules and Regulations	ations need not be of the Commission.
REPORT ON BEGINNING DRILLING OPERA- TIONS		11	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			PULLING OR OTHE	RWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	7"	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
	May	16, 1949	Hobbs, New	Mexico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen: Following is a report on the work done and the resu	ults obtai	Date  ned under the head	ing noted above at th	Place
Gulf Oil Corporation H.  NT CF CF COmpany or Operator			Well No	in the
NE SE SE Company or Operator of Sec. 30		T. 213	, R <b>37E</b>	, N. M. P. M.,
Drinkard Field,		Loa		County
DETAILED ACCOUNT OF  After waiting forty-eight hours applied for 30 minutes. The plug waith 1200# pressure applied for 30 minutes for 30 minutes applied for 30	WORK In the control of the control o	DONE AND RESU casing was tes led and the ca . Both tests	ted with 1200# sing and cement were OK, and at	were tested ter approval
Top of cement back of 7" casing Witnessed by Clenn Stach Gu		Or per tempera Corporation	ture survey.  Drilling F	oreman
Name		Compan	У	Title
Subscribed and sworn before me this  16th day of May 19	49	I hereby swear or a strue and correct.  Name	Affirm that the inform	nation given above
Notary Public		Representing	Gulf Oil Corpor	ation
My commission expires 10-24-49		Address Box 1		New Mexico
		***************************************	$\mathcal{A}$	-

Remarks:

•

 $oldsymbol{eta}_{oldsymbol{eta}}(oldsymbol{eta}_{oldsymbol{eta}})$  , which is the state of  $oldsymbol{eta}_{oldsymbol{eta}}(oldsymbol{eta}_{oldsymbol{eta}})$