DIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

HOBBS OFFICE

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten 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 operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLIN TIONS	IG OPERA-	11		- 11
		REPORT ON RE	PAIRING WELL	
REPORT ON RESULT OF SECULO ICAL TREATMENT OF WELL	CHEM-	REPORT ON PU	LLING OR OTHER CASING	RWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DE	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGIN	G OF WELL			
	·	Bobbs, New Mexico	Octob	or 28, 1944 Date
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO. Gentlemen:			a makal ahama ak Ah	
Following is a report on the work done Gulf Oil Corporation - GY		vivian		
Company or Operator	· · · · · · · · · · · · · · · · · · ·	Lease	vv em 140	
C	of Sec. 30	, T. <u>22</u> 8	_, R 38E	, N. M. P. M.,
Wildcat	Field.	<u>Lea</u>		County
The dates of this work were as follows:	•			
Notice of intention to do the work was				
·		gallons by Chemical sabbed and flowed 38		hrs.
Production before: 265 bi	sal=luy⊹ Sw	sabbed and flowed 38		hrs.
Production before: 265 bi	ols oil in l	sabbed and flowed 38		B hrs.
Production before: 3mili	ols oil in l	Company I hereby swear or af is true and correct.	3 bbls in 3 1/8	Title mation given above
Production before: 265 bb Production after: 265 bb Witnessed by	Name is, 19	Company I hereby swear or af is true and correct. Name Position Representing Call	ifirm that the information of the Corporation of th	Title mation given above adent ion - GYPROD