PLICATE MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

	Santa Fe, New Mexico	DECEUVEN
MIS	CELLANEOUS REPORTS C	ON WELLS
Submit this report in TRIPLICATE pleted. It should be signed and filed as a result of well repair, and other importa instructions in the Rules and Regulation	report on Beginning Drilling Operations, Results nt operations, even though the work was witness	sed by an agent pallind the mission. See additional HOBRS OFFICE
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) INSTALLING PUMPING UNIT XX
		Hobbs, New Mexico
Gulf Oil Corporation	done and the results obtained under the headir	West Grimes (Lease)
Bateman & Whitsitt	, Well No13	in the SW 1/4 NW 1/4 of Sec. 32,
т 18-5 к 38-5 ммРМ.,	Bowers Pool,	Lea County.
The Dates of this work were as follows:	August 20 - 27, 1952	
Notice of intention to do the work (was and approval of the proposed plan (was		ELEPIST 20 1952 , 19
	ILED ACCOUNT OF WORK DONE AND RE	ESULTS OBTAINED
	et 27, 1952 after cleaning out a med out from 3181' to 3222'. Tu 81'. Set Lufkin T6D-9B twin craptor.	HILLIE BOU GU JEUJ T
ending 27th, ar	al pumped 6 oil no water thru 2 ad pumped off. Will be considered ume 5100 cu.ft. GOR 850. Allows tion before workover 2 oil no water	able 6 bbls exempt. Daily

	#/ / ·	
	RESULTS: Initial pumped 6 oil no was ending 27th, and pumped off. Will be 24 hour gas volume 5100 cu.ft. GOR average production before workover allowable before workover 5 bbls expanding the state of	850. Allowable 6 bbls exempt. Daily 2 oil no water for July, 1952.
Witnessed by.	B. Jordon Gulf C	il Corporation Foreman (Company) (Title)
Approved:	OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.
011 &	Gas Inspector AUG	Position Area Prod. Sugar. Representing Gulf Oil Corporation Address Box 2167, Hobbs, New Mexico
(Title)	(Date)	,1321-551