

Engineer District 1

(Title)

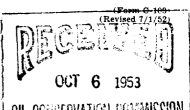
OCT

7 1953

(Date)

Address Box 2167, Hobbs, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELLS

OIL CONSERVATION COMMISSION

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the HORDS-OFFICE 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 instructions in the Rules and Regulations of the Commission.

result of well repair, and other imports instructions in the Rules and Regulation	ns of the Commission.	the work was witnessed		n. See additional
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RE OPERATION	COMPLETION	REPORT ON (Other)	
	Osto l	oer 2, 1953	Hobbs, New	Maries (Place)
Following is a report on the work	done and the results obtain	ned under the heading	noted above at the	
Gulf Oil Corporation (Company or Oi	perator)	Bertie	thituire (Lease)	
Rife Drilling Co (Contracto	r)	, Well No	in the NN 1/4 NE 1/4	of Sec
T. 20-S , R. 37-E , NMPM., .				
The Dates of this work were as folows:	September 2	-October 1, 19	53	••••••
Notice of intention to do the work (s) (was not) submitted on Fo	orm C-102 on		, 19,
and approval of the proposed plan ((Cross out incorrect words)	
DETA	ILED ACCOUNT OF WOR	K DONE AND RESU	ULTS OBTAINED	
Ran 14 jts 452' 13-3/8 cemented at 469' w/475 50 sacks.				
After waiting over 36 pressure. Drilled plume drop in pressure.	hrs., tested 13-3/6 g & sement from 416	3" casing w/100)* to 470° and	Of for 30 min, no dre tested formation w/40	p in O psi,
Witnessed by J. F. Cembs (Name)	Gulf Oil	Corporation (Company)	Drilling F	openan.
Approved: OIL CONSERVATION (Naghe)		to the best of my	hat the information given above is knowledge. Area Prod. Supt.	true and complete