THEW MEXICO OIL CONSERVATION COM. AISSION Santa Fe, New Mexico

HOBBS OFFICE OCC MISCELLANEOUS REPORTS ON WELLS

result of well repair, and other impor- instructions in the Rules and Regulation			
	Indicate Nature of Report by Checking B	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)	
	June 8, 1954	Hobbs, Non	r Nex
Following is a report on the work	done and the results obtained under the heading)
Gulf Oil Corporation (Company or O	perator)	R. R. Bell *H*	
Dillard & Walternire (Contracto	r) Well No	in the 1/4 of Se	
19-8 , R 36-8 , NMPM.,	Pool,	Ios	Co
The Dates of this work were as follows:	June 2-7, 1954		
Notice of intention to do the work ((was not) submitted on Form C-102 on		
Notice of intention to do the work (was not approval of the proposed plan (was DETA)	(was not) submitted on Form C-102 on	(Cross out incorrect words) LTS OBTAINED	, 19.
DETAI Detail	(was not) submitted on Form C-102 on	(Cross out incorrect words) LTS OBTAINED 20 bbl cil in formation reated fermation from 366 gals Western delefree. If - Max. 3600f, Hin. 230 bbls. Shut in 1 hr en ing, set at 3852.	w/ 0 to
DETAI Detained approval of the proposed plan (was DETAI Detained tubing and hele w/r reakdown from 3600 to 2) 15 thru 2-3/6 tubing in 16 51 min, rate 211 sali 17 51 min, rate 211 sali 18 51 min, rate 21 min, rate	(was not) submitted on Form C-102 on	(Cross out incorrect words) LTS OBTAINED 20 bbl cil in formation reated fermation from 366 gals Western delefree. If - Max. 3600f, Hin. 230 bbls. Shut in 1 hr en ing, set at 3852.	w/ 0 to
DETAI DETAI Add tubing and hele w/r Calculation from 3000/ to 2/ 15' thru 2-3/5" tubing in 51 min, rate 211 gal mashed w/22 bbl cil ever Of Tr. Blod into format at of Ges Volume 2, 13k, 5 1075/, CP 1125/.	(was not) submitted on Form C-102 on	Cross out incorrect words) LTS OBTAINED 20 bbl cil in formation reated fermation from 360 gale Western delefree. If the second second in 1 hr color, set at 3852. In pressure after 18 hourt the information given above is true and the information given above in the information given gi	, 19.
DETAI DE	(was not) submitted on Form C-102 on	Cross out incorrect words) LTS OBTAINED 20 bbl cil in formation reated fermation from 360 gale Western delefree. If the second second in 1 hr color, set at 3852. In pressure after 18 hourt the information given above is true and the information given above in the information given gi	w/ 0 to