MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is 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

	Indicate Nature of Report by Checking B	elow
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
EPORT ON RESULT	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	3-18-54 (Date)	Hobbs, New Mexico
Following is a report on the work	done and the results obtained under the heading	noted above at the
fumble Cil & Refining Co (Company or Op	EDANT	Hew Mexico State Y
lackle Drilling Company (Contractor	, Well No 2	(
21S, R378, NMPM.,	DrinkardPool,	
e Dates of this work were as folows: S	tarted drilling on cement 3-3-54	
acc of intention to do the work (was) (submitted on Form C-102 on	(Cross out incorrect words)
		(Cross out incorrect words)
DETAIL led junk and cement to go bits, started back in stant blocks and found 7-		ULTS OBTAINED /2" casing. Pulled out of hole 7-5/8" casing at 362'. Ran in pipe and ledged in top of cas
DETAIL LIED JUNK and coment to ge bits, started back in exiculture blocks and found 7-	Department of the control of the con	ULTS OBTAINED /2" casing. Pulled out of hole 7-5/8" casing at 362". Ran im pipe and ledged in top of case
DETAIL DE COUPLIE DE LA	Department of the control of the con	PLTS OBTAINED /2" casing. Pulled out of hole 7-5/8" casing at 362". Ran im a pipe and ledged in top of case letracked casing.
DETAIL Lied junk and cement to ge bits, started back in scient blocks and found 7- mpted to mill up coupling preparing to plug and al (Name)	LED ACCOUNT OF WORK DONE AND RESU 5056! in 10-3/4", 7-5/8" and 5-1/ a hole and bit stopped at top of -5/8" coupling had turned over on but failed to do so; mills ald bandon. Humble Oil & Refining (Company)	Company District Superintee (Title)
DETAIL Led junk and cement to ge bits, started back in siem blocks and found 7- mpted to mill up coupling preparing to plug and al (Name)	LED ACCOUNT OF WORK DONE AND RESU 5056! in 10-3/4", 7-5/8" and 5-1/ a hole and bit stopped at top of -5/8" coupling had turned over on ag but failed to do so; mills ald bandon. Humble Oil & Refining (Company) I hereby certify the to the best of my	Company District Superinted (Title)

 $(-\infty, -\infty, 0)$ is $(0, -\infty, 0)$ and (0, 0) is $(0, -\infty, 0)$

on the standard of the standard