## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 that 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 Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checking	Below
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) n P.B. x
	August 15, 1954 (Date)	Hobbs, New Mexice
Following is a report on the w	ork done and the results obtained under the headir	ng noted above at the
(Company or	Operator)	State F (Lease)
(Contra	ctor) , Well No. 1-A	in the NE 1/4 NE 1/4 of Sec. 23
	Hobbs Pool,	ies
	Tuly Q to August 15 10	
The Dates of this work were as follows		701
ner	ATT TITL A COOKING OF THOSE TO COME	
The plug was drill	ALLED ACCOUNT OF WORK DONE AND RElied and the well was cleaned out with 17 gallens Hydromite from 4	te a depth of 4240°.
The plug was drill	led and the well was cleaned out with 17 gallens Hydromite from 42	to a depth of 4240°. 240°-4220°. Put well on pump
The plug was drill	ied and the well was cleaned out with 17 gallons Hydromite from 42 is now pumping at the rate of 720	to a depth of 4240°. 240°-4220°. Put well on pump
The plug was drill Them plugged back and tested. Well	ied and the well was cleaned out with 17 gallons Hydromite from 42 is now pumping at the rate of 720	to a depth of 4240°. 240°-4220°. Put well on pump
The plug was drill Them plugged back and tested. Well	ied and the well was cleaned out with 17 gallons Hydromite from 42 is now pumping at the rate of 720	to a depth of 4240°. 240°-4220°. Put well on pump
The plug was drill Them plugged back and tested. Well	ied and the well was cleaned out with 17 gallons Hydromite from 42 is now pumping at the rate of 720	to a depth of 4240°. 240°-4220°. Put well on pump
Then plugged back and tested. Well 40 bbls. eil and	ied and the well was cleaned out with 17 gallons Hydromite from 42 is now pumping at the rate of 720 94% water.	to a depth of 4240°. 240°-4220°. Put well on pump
Then plugged back and tested. Well 40 bbls. eil and 9	with 17 gallens Hydromite from 42 is now pumping at the rate of 720 94% water.	to a depth of 4240°.  240°-4220°. Put well on pump  0 barrels fluid per day with
Then plugged back and tested. Well 40 bbls. eil and 9	ied and the well was cleaned out with 17 gallons Hydromite from 4 is now pumping at the rate of 720 of water.  (Company)	to a depth of 4240°.  240°-4220°. Put well on pump  O barrels fluid per day with
Then plugged back and tested. Well 40 bbls. eil and 9	is now pumping at the rate of 720  With 17 gallons Hydromite from 42  is now pumping at the rate of 720  Water.  (Company)  I hereby certify to the best of particular to the	to a depth of 4240°.  240°-4220°. Put well on pump  O barrels fluid per day with