NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HORBS OFFICE OCC

MISCELLANEOUS REPORTS ON WILLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the look posified 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 Be	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)
	February 10, 1955 (Date)	Hobbs, Nov Mexico
Following is a report on the work	done and the results obtained under the heading	
Gulf Oil Con	rperation	L. W. White "B"
(Company or Or	erator) Drilling Cont. , Well No	in the SE 1/2 SW 1/2 of Sec. 35
(Contractor	Research (O11) Pool,	
		·
The Dates of this work were as folows:	February 8-9, 1955	······································
Notice of intention to do the work) (was not) submitted on Form C-102 on	(Cross out incorrect words)
and approval of the proposed plan () (was not) obtained.	
DETAI	LED ACCOUNT OF WORK DONE AND RESU	
Ran 8 Jts (325') 9-5/0 339' with 275 sacks regul Girculated approximately After waiting ever 24. There was no drop in pre- easing shee with 400f for	HED ACCOUNT OF WORK DONE AND RESULT OF 32.30 Gr H-40 SS casing. Har Heat coment. Plug at 319 . 30 sacks coment. Job complete by hours, tested 9-5/8" casing with sours. Drilled plug from 319 to r 30 minutes. He drep in pressure	Set and semented at Maximum pressure 300%. y Hence 8:AN 2-8-55. 1000% for 30 minutes. 339'. Tested below
Ran 8 Jts (325') 9-5/1 339' with 275 sacks regulated approximately After waiting over 24. There was no drop in pres	HED ACCOUNT OF WORK DONE AND RESULT OF 32.30 Gr H-40 SS casing. It lear Heat coment. Plug at 319'. It was seen to be seen to the second of the	Set and semented at Maximum pressure 300%. y Hence 8:AM 2-8-55. 1000% for 30 minutes. 339°. Tested below
Ran 8 Jts (325') 9-5/3 339' with 275 sacks regul Girculated approximately After waiting ever 24. There was no drop in preseating shee with 400f for Witnessed by (Name)	in OD 32.30 for H-40 SS easing. Lar Heat cement. Plug at 319. 30 sacks cement. Job complete by hours, tested 9-5/8" easing with source. Drilled plug from 319 to r 30 minutes. No drop in pressure COMMISSION I hereby certify th to the best of my	Set and semented at Maximum pressure 300%. y House 8:AN 2-8-55. 1000% for 30 minutes. 339%. Tested below . Drilling Foreman (Title) at the information given above is true and complete
Ran 8 Jts (325') 9-5/3 339' with 275 sacks regul Girculated approximately After waiting ever 24. There was no drop in preseasing shee with 400f for Witnessed by (Name)	in OD 32.30 Gr H-60 SS easing. Lar Heat cement. Plug at 319. 30 sacks cement. Job complete by hours, tested 9-5/8" easing with source. Drilled plug from 319 to r 30 minutes. No drop in pressure. Gulf Oil Corporation (Company) I hereby certify th	Set and semented at Maximum pressure 300%. y House 8:AN 2-8-55. 1000% for 30 minutes. 339%. Tested below . Drilling Foreman (Title) at the information given above is true and complete
Pan 8 Jts (325') 9-5/3 339' with 275 sacks regulated approximately After waiting ever 24. There was no drop in preseating shoe with 400f for Witnessed by	in OB 32.30 for H-10 SS easing. Lar Neat coment. Plug at 319. 30 sacks coment. Job complete by hours, tested 9-5/8" easing with source. Drilled plug from 319' to r 30 minutes. No drop in pressure COMMISSION I hereby certify th to the best of my Name	Set and semented at Maximum pressure 300%. y House 8:AN 2-8-55. 1000% for 30 minutes. 339%. Tested below . Drilling Foreman (Title) at the information given above is true and complete

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