NEW 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, instructions in the Rules and Regulations of the Commission. See additional

nstructions in the Rules and Regulation	Indicate Nature of	Report by Checking B	- 1
		Port by Checking B	CIOW
REPORT ON BEGINNING PRILLING OPERATIONS	REPORT ON R OF CASING SH	ESULT OF TEST	REPORT ON REPAIRING WELL
EPORT ON RESULT F PLUGGING WELL	REPORT ON RI OPERATION	ECOMPLETION	REPORT ON (Other)
	Jul (D	y 6, 1955	Hobbs, New Mexico
Following is a report on the work			(1 tate)
Gulf Oil Corporat			
(Company or Oper	stor)	Le	a State "DA"
Howard P. Holmes Brill	ing Cont.		(Lease)in the SE 1/4 1/4 of Sec 1
(Contractor)	······································	, Well No	in the 1/4 of Sec 1/4 of Sec 1/4
7-3 , R, NMPM.,	Eumont (011)	Pool	Lea
Dates of this west	July 1_t	1001,	Co
Dutes of this work were as follows:		1777	
Ran 10 Jts (3231) 9-5/8	ED ACCOUNT OF WORLD OF HE COMENT. Plug a	40 SS casing.	Set and commented at some
Han 10 Jts (323*) 9-5/8 th 275 sacks regular Hea proximately 40 sacks com After waiting over 24 h	t coment. Plug sent. Job complet	40 SS casing. 1t 322'. Maximum 1e by Howco 7:15	Set and commutat at some
Ran 10 Jts (323*) 9-5/8 ith 275 sacks regular Nes proximately 40 sacks com	t coment. Plug a ent. Job complet ours, tested 9-5/ cement plug from No drop in press	40 SS casing. It 322'. Maximum By Howco 7:15 S* casing with : 322' to 337'. ure. Corporation	Set and commuted at 337' m pressure 200#. Circulated AM 7-4-55.
Ran 10 Jts (323*) 9-5/8 th 275 sacks regular Nes proximately 40 sacks com After waiting over 24 h op in pressure. Drilled th 400# fer 30 minutes. essed by	t coment. Plug a ent. Job complet ours, tested 9-5/ cement plug from No drop in press	40 SS casing. It 322'. Maximum By Howco 7:15. S* casing with: 322' to 337'. ure.	Set and commuted at 337° m pressure 200#. Circulated AM 7-4-55. 1000# for 30 minutes. No Tested below casing whoe
Ran 10 Jts (323*) 9-5/8 th 275 sacks regular Nes proximately 40 sacks com After waiting over 24 h op in pressure. Drilled th 400# for 30 minutes. essed by	t coment. Plug sent. Job completent. Job completent ours, tested 9-5/cement plug from No drop in press	Corporation (Company) Label SS casing with 1322 to 337 t	Set and commted at 337° m pressure 200%. Girculated AM 7-4-55. 1000% for 30 minutes. No Tested below casing whose Drilling Foreman (Title)
Ran 10 Jts (323*) 9-5/8 th 275 sacks regular Hea proximately 40 sacks com After waiting over 24 h op in pressure. Drilled th 400# fer 30 minutes. essed by (Name) OUL CONSERVATION COM	t coment. Plug sent. Job completent. Job completent ours, tested 9-5/cement plug from No drop in press	Corporation (Company) I hereby certify that to the best of my known.	Set and commted at 337° m pressure 200%. Girculated AM 7-4-55. 1000% for 30 minutes. No Tested below casing whose Drilling Foreman (Title)
Ran 10 Jts (323*) 9-5/8 th 275 sacks regular Ness proximately 40 sacks com After waiting over 24 h op in pressure. Drilled th 400# fer 30 minutes. essed by (Name) OUL CONSERVATION COM (Name)	t coment. Plug sent. Job completent. Job completent ours, tested 9-5/cement plug from No drop in press	Corporation (Company) I hereby certify that to the best of my known.	Set and commted at 337° m pressure 200%. Girculated AM 7-4-55. 1000% for 30 minutes. No Tested below casing whose the information given above is true and compared the information given above is true and compared the information given above is true and compared to the information given above is true and the information given
Ran 10 Jts (323*) 9-5/8 th 275 sacks regular Nes proximately 40 sacks com After waiting over 24 h op in pressure. Drilled th 400# fer 30 minutes. essed by	t coment. Plug sent. Job completent. Job completent ours, tested 9-5/cement plug from No drop in press	Corporation (Company) I hereby certify that to the best of my known Name	Set and commted at 337° m pressure 200%. Circulated AM 7-4-55. 1000\$ for 30 minutes. No Tested below casing whose the information given above is true and composed by the information given
Ran 10 Jts (323*) 9-5/8 th 275 sacks regular Nessproximately 40 sacks com After waiting over 24 h op in pressure. Drilled th 400# fer 30 minutes. essed by R. S. Runyan (Name) oved: OIL CONSERVATION COM (Name)	t coment. Plug sent. Job completent. Job completent ours, tested 9-5/cement plug from No drop in press	Corporation (Company) I hereby certify that to the best of my known. Name	Set and commted at 337° m pressure 200%. Circulated AM 7-4-55. 1000% for 30 minutes. No Tested below casing whose the information given above is true and company whedge. Supt. of Frod.