NE 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 Commission. See additional instructions in the Rules and Regulations of the Commission.

result of well repair, and other impostructions in the Rules and Regul	ations of the Co	mmission.			of the Commission	
	Indic	ate Nature of R	eport by Checkin	ıg Belov	w .	
EPORT ON BEGINNING RILLING OPERATIONS	R	EPORT ON RES F CASING SHU	SULT OF TEST T-OFF	x	REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL		EPORT ON REC PERATION	COMPLETION		REPORT ON (Other)	
•						1
		(Dat	22, 1954	••••••	Hebbs, New Mg	Place)
Following is a report on the v	work done and t	he results obtaine	ed under the head	ling note	ed above at the	
(Company or Operation			Lease) HDAH			
					.in the SE	
19 _S, R 36 _E, NMPM.,	Bumont	Gas	Pool,			County.
ne Dates of this work were as folow	s: J u	ly 18-19, 1	954	••••••		••••
tice of intention to do the work						
d approval of the proposed plan ((Cr	ross out incorrect words)	, 13,
DE	TAILED ACCO	UNT OF WORK	DONE AND R			
Ran 14 Jts (450°) 9- 60° with 200 sacks Reg 00%. Circulated appro After waiting over 2 op in pressure. Dril	5/8" OD 32 pular Neat oximately 1 4 hours, t	.30# Grade cement. Pl 5 sacks cem ested 9-5/8	H-40 SS cas ug pumped t ent. Job c	ing. o 446 omple th 10	Set and commented at . Maximum pressure te at 10:30AK 7-18-9	Theme
Ran 14 Jts (450°) 9- 66° with 200 sacks Reg 20%. Circulated appro After waiting over 2 rop in pressure. Dril asing shoe with 400% for	railed according to the control of t	unt of work .30# Grade cement. Pl 5 sacks cem ested 9-5/8 plug from tes. There	H-40 SS cas ug pumped t ent. Job c	ing. • 446 cmple th 10 and p in	Set and commented at . Maximum pressure te at 10:30AK 7-18-9	Thomas was
Ran 14 Jts (450°) 9-6° with 200 sacks Reg O#. Circulated appro After waiting over 2 op in pressure. Dril sing shoe with 400# for	rAILED ACCOUNTS, 124 hours, to led coment for 30 minus	Oulf Oil	H-40 SS cas ug pumped t ent. Job c " casing wi 446' to 466 was no dro "Corporation (Company)	ing. o 446 comple th 10 and p in	Set and cemented at Maximum pressure te at 10:30AM 7-18-9 00# for 30 minutes. tested cement belon pressure. Drilling Fore (Title)	There was
Ran 14 Jts (450') 9-6' with 200 sacks Reg 0#. Circulated appro After waiting over 2 op in pressure. Dril sing shoe with 400# for	railed according to the commission of the commis	Oulf Oil	H-40 SS casug pumped to the saing with the saing wi	ing. o 446 comple th 10 and p in	Set and cemented at Maximum pressure te at 10:30AM 7-18-9 00# for 30 minutes. tested cement belon pressure. Drilling Fore (Title)	There was
Ran 14 Jts (450') 9-6' with 200 sacks Reg Off. Circulated appro After waiting over 2 op in pressure. Dril sing shoe with 400f f	railed according to the commission of the commis	Oulf Oil	H-40 SS cas ug pumped t ent. Job c " casing wi 446' to 466 was no dro (Company) I hereby certif to the best of	ing. o 446 comple th 10 and p in	Set and cemented at Maximum pressure te at 10:30AM 7-18-9 00# for 30 minutes. tested cement belon pressure. Drilling Fore (Title)	There was