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 a Orbits 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.

nstructions in the Rules and Regulations	eport on Beginning Drilling Operati t operations, even though the worl of the Commission. Indicate Nature of Report b	v Checking Belo	w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF CASING SHUT-OFF	OF TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPI	LETION	REPORT ON (Other)	
	April 2	2, 1954	Jal, Ne	w Mexico
Following is a report on the work	done and the results obtained und	ler tne heading no	oted above at the	
El Paso Natural Gas Co	erator)	S	hall - State (Lease)	
Gackle Drilling Com	ANY , W	ell No 2	in the SE 1/4 SE 1/4	of Sec,
T 23 8 R 36 E NMPM.,	Jaloo	Pool,	Les	County.
The Dates of this work were as follows:	ipril 21, 1954	•		
Notice of intention to do the work				, 19,
	🖶 / mot) submitted on Form U-	102 on	to a second monde)	
		102 on	(Cross out incorrect words)	
and approval of the proposed plan	(was not) obtained.			
and approval of the proposed plan	(was not) obtained.	NE AND RESU	LTS OBTAINED	
and approval of the proposed plan DETA	(was not) obtained. **ILED ACCOUNT OF WORK DO ***********************************	NE AND RESU	LTS OBTAINED	
DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	one and Resu April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
and approval of the proposed plan DETA	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	one and Resu April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
and approval of the proposed plan DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	one and Resu April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	one and Resu April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
and approval of the proposed plan DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	one and Resu April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	one and Resu April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	NE AND RESU April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
and approval of the proposed plan DETA Tested shut-off on 13- with 400 sacks regular	** (was not) obtained. **ILED ACCOUNT OF WORK DO 3/8** (29.5*) easing set ** cement. Cement circuit	NE AND RESU April 21, lated.	ILTS OBTAINED 1954 at 235 feet (Ro	tary Table)
DETA Tested shut-off on 13- with 400 sacks regular Tested with 500 psi pr	(was not) obtained. HLED ACCOUNT OF WORK DO 3/8* (29.5*) easing set coment. Cement circul essure - no pressure di	one and Result April 21, lated.	1954 at 235 feet (Rover 30 minute period.	tary Table)
and approval of the proposed plan DETA Tested shut-off on 13- with 400 sacks regular	(was not) obtained. ILED ACCOUNT OF WORK DO 3/8" (29.5#) easing set cement. Cement circul essure - no pressure di El Paso Mat	one and Result April 21, lated.	1954 at 235 feet (Rover 30 minute period.	tary Table)
DETA Tested shut-off on 13- with 400 sacks regular Tested with 500 psi pr	(was not) obtained. HLED ACCOUNT OF WORK DO 3/8* (29.5*) easing set coment. Coment circul essure - no pressure di El Pazo Nat	April 21, lated. rop noted or company)	1954 at 235 feet (Rover 30 minute period. Engine (Title)	tary Table)
DETA Tested shut-off on 13- with 400 sacks regular Tested with 500 psi pr Witnessed by Loyd R. Baskin (Name	K (was not) obtained. ILED ACCOUNT OF WORK DO 3/8* (29.5*) easing set cement. Cement circul essure - no pressure di Kl Paso Mat	April 21, lated. rop noted of Company I hereby certify to the best of my Name	1954 at 235 feet (Rover 30 minute period. The information given above it is knowledge.	tary Table) s true and complete
DETA Tested shut-off on 13- with 400 sacks regular Tested with 500 psi pr Witnessed by Loyd R. Baskin (Name Approved: Oil CONSERVATION	K (was not) obtained. ILED ACCOUNT OF WORK DO 3/8* (29.5*) easing set cement. Cement circul essure - no pressure di Kl Paso Mat	April 21, lated. rop noted or Company) I hereby certify to the best of my Name	1954 at 235 feet (Rover 30 minute period. Engineer (Title) that the information given above it is knowledge.	s true and complet