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, 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.

REPORT ON BEGINNING REPORT ON RES DRILLING OPERATIONS CF CASING SHU		FTEST	REPORT ON REPAIRING WELL	x
REPORT ON RESULT	REPORT ON RECOMPLE	TION	REPORT ON	
OF PLUGGING WELL	OPERATION		(Other)	
	Angust9,	1955	Parmington, (Pi	New Maxie
Following is a report on the work	done and the results obtained under	the heading note	ed above at the	
Company or Op	CONFANY	Sehneider	Gas Unit	
Iron Drilling	Gompeny Well	No1	in the NV 1/4 SW 1/4 c	of Sec. 28
T32-N, R10-N, NMPM.,) Elango-Nesavedde	Pool,	ien Juan	Coun
The Dates of this work were as follows:				
The Dates of this work were as follows: Notice of intention to do the work (was				
Notice of intention to do the work (was	submitted on Form C-10.	(C	ross out incorrect words:	,
and approval of the proposed plan (was DETAI Botary rig to the liner was	LED ACCOUNT OF WORK DONI BE MOVED ON and the take set from 4560 to 514	ing pulled,	then well was cleaned sacks of coment. It	ed out iner was oil frac
Botary rig verification of the proposed plan (was DETAIL TO THE PROPOSED PLAN TO THE PROPOSED PLAN TO THE PROPOSED PROPO	LED ACCOUNT OF WORK DONI As moved on and the take as set from 4560' to 514, per feet from 4745' to seel oil and 10,000 pount pressure 1100#. Inject ordance with instruction fy for an increase in al	ing pulled, 4' with 122 4805'. The ds sand. Me tion rate 4'	then well was cleaned sacks of coment. It was then sandarimm pressure 1300, 9.2 BPM.	ed out iner was oil frace f, minim
Botary rig verification of the proposed plan (was DETAIL TO THE PROPOSED PLAN TO THE PROPOSED PLAN TO THE PROPOSED PROPO	LED ACCOUNT OF WORK DONING BE MOVED ON A MORE DONING BE MOVED ON A MORE DONING BE SET 1: TOM 4560 to 514 per feet from 4745 to 1000 pour 1000 pressure 1100%. Injection by for an increase in all STANOLIND OIL	ing pulled, 4' with 122 4805'. The ds sand. Me tion rate 4	then well was cleaned sacks of coment. It was then sandarimm pressure 1300, 9.2 BPM.	ed out iner was oil frace f, minim
Botary rig with gas. The liner was perforated with 4 shets with 10,000 gallons dispressure 800%, treating. This Form filed in according to the sheet of the shee	LED ACCOUNT OF WORK DONING BES MOVED ON AND AND AND AND AND AND AND AND AND AN	ing pulled, 4' with 122 4805'. The ds sand. He tion rate 4' AND GAS C AND GAS C Apany) hereby certify that the best of myelo	then well was cleaned sacks of coment. It is well was then sandarium pressure 1300, 9.2 BPM. OMPANY Farm Extra Ex	ed out iner was oil frace f, minim er of
Botary rig with gas. The liner was perforated with 4 shets with 10,000 gallons did pressure 800%, treating This Form filed in according to the sheet of the shee	LED ACCOUNT OF WORK DONING BES MOVED ON AND AND AND AND AND AND AND AND AND AN	ing pulled, 4' with 122 4805'. The ds sand. M tion rate 4' AND GAS C AND GAS C hereby certify that the best of myelon ame	then well was cleaned sacks of coment. It was then sand with a sand with a pressure 1300 9.2 BPM. OMPANY Farm Extra Control of the information given above in cowledge. Superintendent	od out iner was oil frace f, minime or of
Botary rig with gas. The liner was perforated with 4 shots with 10,000 gallons dispressure 800%, treating This Form filed in according to the shots with 10,000 gallons dispressure 800%, treating This Form filed in according to the shots with 10,000 gallons dispressure 800%, treating	LED ACCOUNT OF WORK DONI LED ACCOUNT OF WOR	ing pulled, 4' with 122 4805'. The ds sand. M tion rate 4' AND GAS C AND GAS C hereby certify that the best of myelon ame	then well was cleaned sacks of coment. It was then sand with the well was then sand with the information given above in cowledge. Superintendent Stanolind Oil & College Stan	od out iner was oil frace f, minim

	•		
·	• '		•
* *	•		•
		OIL CONSERVA	TION COMMISSION
		Tio. Copies Rece	
		DIST	RIBUTION
			NO. FURNISHED
<u>.</u> 		Operator	
** *** ***		Santa Fe Proration Office	
		State Land Office	
		U. S. G. S.	
		Transporter	
		File	1

•

ē,