NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

HORRS SIFICE GOC

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, ir

instructions in the Rules and Regulatio	Indicate Nature of Report by Checking B	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 Perforating (Other) & Sand Frac Treat X
	February 24, 1955	Hebbs, New Mexico
Following is a report on the worl	k done and the results obtained under the heading	noted above at the
Galf O11 Corpor	ration	J. F. Janda "B" (Lease)
DA&SOllwe	11 Servicing , Well No. 1	in the 14 SE 1/4 of Sec. 3
(Contracto	Bumont Pool,	Lea Coun
•	February 7-23, 1955	
The Dates of this work were as follows:	# 1 F 2	
Notice of intention to do the work (wa	s) (was submitted on Form C-102 on	Jamary 10 , 19.5
and approval of the proposed plan (wa	s) (obtained.	
and approval of the proposed plan (wa	s) (obtained. ILED ACCOUNT OF WORK DONE AND RES	
DETA		ULTS OBTAINED
Perforated 5-1/2" casing 1. Ran Gamma Ray New 2. Perforated 5-1/2" Jet Heles per fee 3. Treated above per rate 9.7 bhls per 4. Swabbed and well tubing at rate of	and sand frac treated as fellows tron survey. casing from 3394-3364, 3340-330 t. forations with 13,000 gallons eil minute. TP 3200#. GP packer. kicked off. Recovered all lead e 4,050 MCF with 575# back pressur	ULTS OBTAINED 1 O' and 3290-3230' with 4, 1/2" , 1# sand per gallon. Inj il. Gas flowed thru 2-3/8" e.
Perforated 5-1/2" casing 1. Ran Gamma Ray New 2. Perforated 5-1/2" Jet Holes per fee 3. Treated above per rate 9.7 bhis per 4. Swabbed and well tubing at rate of	and sand frac treated as fellows tron survey. casing from 3394-3364, 3340-330 t. forations with 13,000 gallons eil minute. TP 3200#. GP packer. kicked off. Recovered all lead e 4,050 MCF with 575# back pressur Crawford Gulf Oil Corporatio	ULTS OBTAINED 1 O' and 3290-3230' with 4, 1/2" , 1# sand per gallon. Inj il. Gas flowed thru 2-3/8" e. Tield Foreman (Title)
Perforated 5-1/2" casing 1. Ran Gamma Ray New 2. Perforated 5-1/2" Jet Heles per fee 3. Treated above per rate 9.7 bhls per 4. Swabbed and well tubing at rate of Witnessed by F. C. (Name)	and sand frac treated as fellows tron survey. casing from 3394-3364, 3340-330 t. forations with 13,000 gallons eil minute. TP 3200#. GP packer. kicked off. Recovered all lead e 4,050 MCF with 575# back pressur Crawford Gulf Oil Corporatio	o' and 3290-3230' with 4, 1/2" 1# sand per gallon. Inj il. Gas flowed thru 2-3/8" . Tield Foreman (Title) that the information given above is true and complete
Perforated 5-1/2" casing 1. Ran Gamma Ray New 2. Perforated 5-1/2" Jet Holes per fee 3. Treated above per rate 9.7 bhis per 4. Swabbed and well tubing at rate of Witnessed by F. C. (Name)	and sand frac treated as fellows tron survey. casing from 3394-3364, 3340-330 t. forations with 13,000 gallons oil minute. TP 3200#. CP packer. kicked off. Recovered all lead o 4,050 MCF with 575# back pressur Crawford Gulf Oil Corporatio (Company) I hereby certify to	o' and 3290-3230' with 4, 1/2" 1# sand per gallon. Inj il. Gas flowed thru 2-3/8" . Tield Foreman (Title) that the information given above is true and complete
Perforated 5-1/2" casing 1. Ran Gamma Ray New 2. Perforated 5-1/2" Jet Holes per fee 3. Treated above per rate 9.7 bhis per 4. Swabbed and well tubing at rate of Witnessed by F. C. (Name)	and sand frac treated as fellows tron survey. casing from 3394-3364, 3340-330 t. forations with 13,000 gallons eil minute. TP 3200#. CP packer. kicked eff. Recovered all lead e 4,050 MCF with 575# back pressur Crawford Gulf Oil Corporatio (Company) I hereby certify to the best of my	o' and 3290-3230' with 4, 1/2" 1# sand per gallon. Inj il. Gas flowed thru 2-3/8" . Tield Foreman (Title) that the information given above is true and complete