NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

MAY 5 195

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within to days after the best of plugging of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission.

	Indicate Nature of Report by Checkin	g Below
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 (Other) INSTALLING PUMPING UNIT XX
		Hebbs, H.M. (Place)
Following is a report on the worl	k done and the results obtained under the head	
•		
Gelf Oil Garrer	s tion (W. Shaham (Lease)
Bataman & Maita	, Well No	in the
		County.
, R, N. M.P.W.,		County
The Dates of this work were as follows:	April 6-28, 1953	
Notice of intention to do the work (was	s) (************************************	Cross out incorrect words)
		(Cross out incorrect words)
and approval of the proposed plan (was	s) (was not obtained.	
DETA	ILED ACCOUNT OF WORK DONE AND R	ESULTS OBTAINED
Installed Lufkin TC-4 of 2-3/8" tubing. To 3190-3192". Han Pump RESULTS: Pumped on Co water thru 2-3/8" tub cu. ft. GOR 15,894/1.	AAA-15B unit w/ 40 HP electric abing set at 3196', seating nip and rods. Oil Conservation Commission testing in 24 hours. 25-52" SPM.	meter. Ran 100 joints 3191' ple 3189', perforations t 18 bbls eil and 234 bbls Formation Gas Veluma 286,100 March, 1953, ne oil, ne water.
Installed Lufkin TC-4 of 2-3/8" tubing. To 3190-3192". Han Pump RESULTS: Pumped on Co water thru 2-3/8" tub cu. ft. GOR 15,894/1. Allewable before equi	AA-15B unit w/ 40 HP electric abing set at 3196', seating nip and rods. Oil Conservation Commission testing in 24 hours. 25-52" SPM. Average daily production for	meter. Ran 100 joints 3191' ple 3189', perforations t 18 bbls eil and 234 bbls Formation Gas Veluma 286,100 March, 1953, no oil, no water.
Installed Lufkin TC-4 of 2-3/8" tubing. To 3190-3192'. Han Pump RESULTS: Pumped on Co water thru 2-3/8" tub cu. ft. GOR 15,894/1. Allewable before equi	AA-15B unit w/ 40 HP electric abing set at 3196', seating nip and rods. Oil Conservation Commission testing in 24 hours. 25-52" SPM. Average daily production for	meter. Ran 100 joints 3191' ple 3189', perforations t 18 bbls eil and 234 bbls Formation Gas Veluma 286,100 March, 1953, no oil, no water.
Installed Lufkin TC-4 of 2-3/8" tubing. To 3190-3192'. Han Pump RESULTS: Pumped on Co water thru 2-3/8" tub cu. ft. GOR 15,894/1. Allewable before equi	AA-15B unit w/ 40 HP electric abing set at 3196', seating nip and rods. Oil Conservation Commission testing in 24 hours. 25-52" SPM. Average daily production for	meter. Ran 100 joints 3191' ple 3189', perforations t 18 bbls eil and 234 bbls Formation Gas Veluma 286,100 March, 1953, no oil, no water.
Installed Lufkin TC-4 of 2-3/8" tubing. To 3190-3192'. Han Pump RESULTS: Pumped on Co water thru 2-3/8" tub cu. ft. GOR 15,894/1. Allewable before equi	AA-15B unit w/ 40 HP electric abing set at 3196', seating nip and rods. Oil Conservation Commission testing in 24 hours. 25-52" SPM. Average daily production for	meter. Ran 100 joints 3191' ple 3189', perforations t 18 bbls eil and 234 bbls Formation Gas Veluma 286,100 March, 1953, ne oil, ne water.
Installed Lufkin TC-4 of 2-3/8" tubing. To 3190-3192". Han Pump RESULTS: Pumped on C water thru 2-3/8" tubicu. ft. GOR 15,894/1. Allewable before equil8 bopd.	AAA-15B unit w/ 40 HP electric abing set at 3196', seating nip of and rods. Oil Conservation Commission testing in 24 hours. 25-52" SPM. Average daily production for ipment change - none. Allowable Company. I hereby certification of the company.	meter. Ran 100 joints 3191' ple 3189', perforations t 18 bbls eil and 234 bbls Formation Gas Veluma 286,100 March, 1953, no oil, no water.

(Date)

Representing Gulf Oil Corporation

Address...