## 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,

	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 Aci	d and at I
	April 5, 1955	Hobbs, N	ev Mexico
Following is a report on the wor	k done and the results obtained under the heading	noted above at the	
Gulf Oil Corpor	ation	R. R. Bell	
(Company or C	perator)	(Lease)	<b>A</b>
(Contract	•		
20-S , R 36-E , NMPM ,	Aumont (011) Pool,	Le	Count
The Dates of this work were as follows:	March 22 thru 30, 1955	***************************************	***************************************
latics of intention to do the work (	(was not) submitted on Form C 102 on		10
once of intention to do the work (	(was not) submitted on Form C-102 on	(Cross out incorrect words)	, 19
		(SISSI SUL MOTUS)	
	(was not) obtained.	•	
DETA	(was not) obtained.  ILED ACCOUNT OF WORK DONE AND RESU  ation from 3890-3795; with 500 ga	ULTS OBTAINED	rersed
Washed spen hole form acid out. Treated forms rate 84 gpm. Treated sa Avg inj rate 15 bpm. Swabbed and recovered bbls cil, no water thru	ILED ACCOUNT OF WORK DONE AND RESU ation from 3890-3795; with 500 gal tion from 3890-3795; with 1000 gal me interval with 15,000 gallons of all lead oil. Installink passing 2-3/8" tubing in 2 hours.	llens mad acid. Revilens 15% NE acid. il, 1# sand per gal: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rersed Afg ing lon.
Washed spen hole form acid out. Treated ferma rate 84 gpm. Treated sa Avg inj rate 15 bpm. Smabbed and recovered bbls oil, no water thru	ME (was not) obtained.  ILED ACCOUNT OF WORK DONE AND RESUlation from 3890-3795; with 500 gallion from 3890-3795; with 1000 gallions einterval with 15,000 gallions einterval with 15,000 gallions einterval with 2,000 gallions einterval with 15,000 galli	llens mud acid. Rev llens 15% ME acid. il, l# sand per gal	rersed Afg ing lon.
Witnessed by	Ation from 3890-3795 with 500 galtion from 3890-3795 with 1000 galtion from 3890-3795 with 1000 galtion from 3890-3795 with 1000 galtion interval with 15,000 gallons of all lead oil. Interval with 2-3/8" tubing in 2 hours.	llens mad acid. Revillens 15% NE acid.  11, 1# sand per gal:  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	rersed Afg ing len. 30
Washed spen hole forms acid out. Treated forms rate 84 gpm. Treated sa Avg inj rate 15 bpm.  Smabbed and recovered bbls oil, no water thru  Witnessed by	ation from 3890-3795 with 500 galtion from 3890-3795 with 1000 galtion from 3890-3795 with 1000 galtion from 3890-3795 with 1000 gallons of interval with 15,000 gallons of all load oil. imministration (Company)  COMMISSION  I hereby certify the to the best of my Name	llens mid acid. Revilens 15% ME acid. il, 1# sand per gali  xeptiment. Flewed  Tield Forens (Title)  at the information given above knowledge.	rersed Afg ing len. 30