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

	Indicate Nature of R	eport by Checking Belo	w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RES		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOPERATION	COMPLETION	REPORT ON Acid and (Other) Petrofrac Tr	eat X
		mber 3, 1954	Hobbs, New Mexic	
Following is a report on the work	k done and the results obtain	ed under the heading no	ted above at the	
Gulf Oil Corporation (Company or Operator)		Lea State "BU" (Lease)		
	altermire	, Well No 1	in the NE 1/4 NW 1/4 of	Sec. 32
T 20–5 , R. 38–E , NMPM.,	•	Pool,	Lea	County
The Dates of this work were as folows:	November	30 thru December	12, 1954	***************************************
Notice of intention to do the work ((was not) submitted on For	m C-102 on		19
and approval of the proposed plan ((Cross out incorrect words)	
DETA	ILED ACCOUNT OF WORL	K DONE AND RESUL	TS OBTAINED	
Spotted 500 gals 15% NE a thru perforations in 5-1, 4500#. CP1900# applied.	acid on bottom thru /2" casing from 903	bypass. Close 4° to 9044°. II	d bypass and pumped ac nj rate 126 gpm. TP 46	id 00-
Swabbed 33 bbls load oil	in 4-1/2 hours.			
	ations in 5-1/2" ca	sing from 9034-9 400#. Cp 1250#	的从,with 2000 gals, applied.	1#
Swabbed 33 bbls load oil Petrofras treated perform	ations in 5-1/2" ca 189 gpm. TP 6600-5	400#. Cp 1250#	applied.	
Swabbed 33 bbls load oil Petrofras treated perforsand per gal. Inj rate	ations in 5-1/2" ca 189 gpm. TP 6600-5	400#. Cp 1250#	applied.	
Swabbed 33 bbls load oil Petrofras treated perforsand per gal. Inj rate	ations in 5-1/2" ca 189 gpm. TP 6600-5	400#. Cp 1250#	applied.	
Swabbed 33 bbls load oil Petrofras treated perforsand per gal. Inj rate	ations in 5-1/2" ca 189 gpm. TP 6600-5 1 lead oil. Swabbe	400#. Cp 1250#	applied.	O hours.
Swabbed 33 bbls load oil Petrofrae treated perforsand per gal. Inj rate: Swabbed and recovered all Witnessed by Glenn Stack (Name)	ations in 5-1/2" ca 189 gpm. TP 6600-5 1 lead oil. Swabbe	d 41 bbls oil the company of the com	Drilling Foren the information given above is true	O hours.
Swabbed 33 bbls load oil Petrofrae treated perforsand per gal. Inj rate Swabbed and recovered all Witnessed by Glenn Stac (Name)	ations in 5-1/2" ca 189 gpm. TP 6600-5 1 lead oil. Swabbe	400#. Cp 1250# d 41 bbls oil th	Drilling Foren the information given above is true	O hours.
Swabbed 33 bbls load oil Petrofrae treated perforsand per gal. Inj rate Swabbed and recovered all Witnessed by Glenn Stac (Name)	ations in 5-1/2" ca 189 gpm. TP 6600-5 1 lead oil. Swabbe h Gulf O COMMISSION	d 41 bbls oil the Corporation (Company) I hereby certify that to the best of my kn	Drilling Foren the information given above is true	O hours.