## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

1

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified as 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 tell, 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.

instructions in the Rules and Regulatio				oce additional
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESUL OF CASING SHUT-C	T OF TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOM	APLETION	REPORT ON (Other) ACIDIZING	xx
	January (Date)	26, 1953	Hobbs, New Moz	<b>ci co</b> ace)
Following is a report on the work  Gulf Oil Corporation	t done and the results obtained t	· ·		
(Company or Or	perator)		(Lease)	
Southeastern Drilling (Contracto	Campany - Cardinal ,	Well No	in the 1/4 of	Sec. <b>27</b> ,
T. 13-8, R 33-E., NMPM., Undesignated		Pool	Lea	County
			,	·
The Dates of this work were as follows:	January 29 - 23, 1	953	•••••••••••••••••••••••••••••••••••••••	
Notice of intention to do the work	(was not) submitted on Form (	C-102 on		19
and approval of the proposed plan		((	Cross out incorrect words)	,
	LED ACCOUNT OF WORK D			
Injection rate 61 GP	Chemical w/6000 galle M, time 1 hour 38 min pressure 1750-4600#,	utes. First 2	500 gallons in pressur	•
in 7 hrs. Swabbed 68	bbls flush oil in 32 bbls fluid, 26 bbls oil and 7 bbls acid to	oil and 421 1	obls acid water in 24	l .
Witnessed by	Gulf Oil	Corporation Company)	Drilling Foreman (Title)	······································
Approved: OIL CONSERVATION	COMMISSION	I hereby certify that to the best of my kp	the information given above is true	e and complete
Y Con yarbrasa	gh	Name Sh	an Jaya	T
(Namy)		Position	rea Prod. Supt.	
A(I)	- -		il Coll Composeration	

(Date)

 $\mathcal{L}_{i} = \mathcal{L}_{i}$