## 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,

mon detions in the states and stegatano.	ns of the Commission.			
RO-766	Indicate Nature of Report by	Checking Below		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF OF CASING SHUT-OFF		ON NG WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLE OPERATION	TION REPORT (Other)	ON SANDFRAC	x
	10-7-55		Jal, New Me	*************
	done and the results obtained under	tne heading noted above at t		
R. O		(Lea	JACK	
(Contracto	, Well l	Noin the		<b>.</b> c,
24 S , 37 E , NMPM.,	Langlie-Mattix	Lea Lea		County
<b>1</b> , <b>1</b> , <b>1</b> , <b>1</b>			***************************************	Gounty.
The Dates of this work were as follows:				
Notice of intention to do the work (was	) (ACCE) submitted on Form C 102	9-19-5	5	10
Notice of intention to do the work (was	) (was not) submitted on Form C-102			. 19
and approval of the proposed plan (was				·····,,
and approval of the proposed plan (was  DETAL  We fracture  sand. Tubing perfor  treatment. Results	) (was not) obtained.	with 20,000 gaing 10 barrels ceatment, well ma	llons oil and oil per day lade 36.01 bar	d 20,000 before rrels
we fractured sand. Tubing performs treatment. Results of oil, no water, or T.D. 3560.	) (************************************	with 20,000 gaing 10 barrels catment, well man intermitter	llons oil and oil per day lade 36.01 bar	d 20,000 before rrels
we fractured sand. Tubing performs treatment. Results of oil, no water, or T.D. 3560.	) (was hot obtained.  ILED ACCOUNT OF WORK DONE  d from 3380' to 3560' ratech:3556', well mak  of rework: After tr  n 3/4" choke, flowing	with 20,000 gaing 10 barrels eatment, well man intermitter	llons oil and oil per day lade 36.01 bar	d 20,000 before rrels

(Date)

Address.....

(Title)