DIIPIICATO

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MIPLICAIL	Santa Fe, New Mexico	TOECE LY EIII			
MIS	CELLANEOUS REPORTS C	ON WEILS			
	CEEE/III.	SEP 30 1953			
Submit this report in TRIPLICATE	to the District Office, Oil Conservation Commiss eport on Beginning Drilling Operations, Results	ion, within 10 days after the work special of the			
result of well repair, and other importan	t operations, even though the work was withes	sed by an agent of the Commission. See additional			
instructions in the Rules and Regulations	of the Commission. Indicate Nature of Report by Checking				
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 Tests Re- (Other quired by NMOCC X			
	September 28,	1953 Hobbs, New Mexico			
Following is a report on the work	done and the results obtained under the headin	g noted above at the			
Stanolind Oil and Gas	Company W. N.	Terry Tract 1			
		(Lease) in the NE 1/4 SE 1/4 of Sec. 9,			
(Contractor)	** - 3.3	Tes			
		Lea County.			
The Dates of this work were as follows:	September 17, 1953				
Notice of intention to do the work (************************************	(was not) submitted on Form C-102 on	(Cross out incorrect words)			
and approval of the proposed plan (was)	(was not) obtained.				
DETAII	ED ACCOUNT OF WORK DONE AND RE	SULTS OBTAINED			
Casing pressure 6	50 psig Tubing pre	ssure 450 psig			
	ly indicated by attached	temperature survey.			
Plan to measure p	ressure on annulus between 10-3/4" and 16". If pose survey with annulus oper	n 8-5/8" and 10-3/4" ressure exist plan			
Witnessed by Rowland Laxso (Name) Approved:	I hereby certify	(Title) that the information given above is true and complete			
OFF CONSERVATION C	/ /	ennel Joseph			
(Name)	Name Name Position F1	eld Engineer			
. V mi	1 105 A Remarking	Stanolind Oil and Gas			
(Title)	(Date) Address	x 68, Hobbs, New Mexico			

	TO THE PARTY OF TH	
·		
• •		
•		:

			at 196' wi	th 300 aga	Ira		
400		To. se	at 190 WI	Un roo sac	45 - 0		
	· <u>·</u>		•				
800			· ·				
1 200				10-3/4"	et at 1593	7	
1600				with 75	sacks		
2000				i i			
5 ₁ +00					*		
2800							
W,	OLIND OIL N. Terry I-9-1 Survey Da	AND GAS CO. Fract 1 No 98-38E te: 9-17-5	IP L NY				
3600	8-5/8"	set at 40	31 with 1	50 sacks		- 4	
4000 65 7	<u> </u>	 			0 9	5	100

