## 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 Commissio

	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 (Other) PLUG BACK	x
	May 31, 1955	Hobbs, New Mexico	-
Following is a report on the work	done and the results obtained under the heading	noted above at the	
Shell Oil Company		State MA	
(Company or Op	erator)	(Lease)	
(Contractor	, Well No	in the <b>SE</b> 1/4 <b>SE</b> 1/4 of Sec	21
T. 19-S , R. 36-E , NMPM., MC	nument Area Wildcat Pool,	Lea	Count
The Dates of this work were as folows:	May 30, 1955		
and approval of the proposed plan		(Cross out incorrect words)	, 19
DETAL	LED ACCOUNT OF WORK DONE AND RESU	LTS OBTAINED	
To Complete Well:	LED ACCOUNT OF WORK DONE AND RESU	ILTS OBTAINED	
To Complete Well:			
To Complete Well: Plugged back from TD	4172' in the Queens formation to	3962' in the Seven Rivers	
To Complete Well:  Plugged back from TD  formation by setting	4172' in the Queens formation to a Baker cast iron bridge plug at	3962' in the Seven Rivers	
To Complete Well:  Plugged back from TD  formation by setting	4172' in the Queens formation to a Baker cast iron bridge plug at with 1500 psi for 10 minutes. T	3962' in the Seven Rivers 3970' and capped with one est OK. PBTD 3962'.	
To Complete Well:  Plugged back from TD  formation by setting sack cement. Tested  Witnessed by	4172' in the Queens formation to a Baker cast iron bridge plug at with 1500 psi for 10 minutes. The state of	3962' in the Seven Rivers 3970' and capped with one lest OK. PBTD 3962'.  Head Roustabout  (Title)  At the information given above is true and enowledge.  Original signed	omplete <b>by</b>
To Complete Well:  Plugged back from TD  formation by setting sack cement. Tested  Witnessed by	4172' in the Queens formation to a Baker cast iron bridge plug at with 1500 psi for 10 minutes. The state of	3962' in the Seven Rivers 3970' and capped with one est OK. PBTD 3962'.  Head Roustabout  (Title)  t the information given above is true and enowledge.  Original signed D. C. Meyers	omplete <b>by</b>
To Complete Well:  Plugged back from TP formation by setting sack cement. Tested  Witnessed by W. E. Colli (Name)  Approved: OIL CONSERVATION C	4172' in the Queens formation to a Baker cast iron bridge plug at with 1500 psi for 10 minutes. The state of the state of the best of the best of my keep position.	3962' in the Seven Rivers 3970' and capped with one lest OK. PBTD 3962'.  Head Roustabout  (Title)  At the information given above is true and enowledge.  Original signed	omplete <b>by</b>