(Title)

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL'S

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specific is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, results 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 instructions in the Rules and Regulations of the Commission.

•	of the Commission.  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) Special Survey	
	9-28-53	Hobbs, New	inextee
Following is a report on the work of	done and the results obtained under the heading	noted above at the	
Shell Oil Comp	eny ator)	Grines (Lease)	
Company Unit 8 (Contractor)	, Well No	in the SM	Sec <b>28</b>
	HobbsPool,		
Bradenhead, Bottom hole pro	(was not) obtained.  ED ACCOUNT OF WORK DONE AND RESI  essure, and temperature surveys	were made as per Commis	
Bradenhead, Bottom hole proper 8-25-53. Temperature St m C-124, Bradenhead Test Re	ED ACCOUNT OF WORK DONE AND RESI essure, and temperature surveys urvey results attached, Bottom h	were made as per Commis nole pressure reported of n valve.	
Bradenhead, Bottom hole proper 8-25-53. Temperature Stan C-124, Bradenhead Test Re	essure, and temperature surveys arvey results attached, Bottom results are as follows:  2 1/2" csg. = Could not oper 9 5/8" csg. = 0 psi.  7" csg. = 50 psi., bled	were made as per Commis nole pressure reported of n valve.  off in 1 min,	n
Bradenhead, Bottom hole proper 8-25-53. Temperature Stan C-124, Bradenhead Test Re	essure, and temperature surveys arvey results attached, Bottom results are as follows:  2 1/2" csg. = Could not oper 9 5/8" csg. = O psi.  7" csg. = 50 psi., bled  I hereby certify the company of the best of my	were made as per Commis note pressure reported of n valve.  off in 1 min,  Bottom Hole Press. An (Title)	alvet.
Bradenhead, Bottom hole properties 8-25-53. Temperature Stan C-124, Bradenhead Test Results of the Standard Sta	essure, and temperature surveys arvey results attached, Bottom results are as follows: 2 1/2" csg. = Could not oper 9 5/8" csg. = 0 psi. 7" csg. = 50 psi., bled  Shell (il Company)  I hereby certify the to the best of my  Name	were made as per Commis nole pressure reported of n valve.  off in 1 mim.  Bottom Hole Press An (Title)  at the information given above is true knowledge.  ORIGINAL SIGNED BY	alyst and complet

(Date)

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