## 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,

	ns of the Commission.		
	Indicate Nature of Report by Check	ing Below	
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)	
	December 8, 1	954 Hebbs, New	Mexice (Place)
Following is a report on the work	done and the results obtained under the hea	ading noted above at the	
Shell Oil Company (Company or Op	erator)	Foster (Lease)	
	oeny Well No		
	Eum <b>ent</b> Poo	ı, Lea	County
The Dates of this work were as follows:	December 5, 1954		
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)	
DETAI	LED ACCOUNT OF WORK DONE AND	RESULTS OBTAINED	
DETAI	LED ACCOUNT OF WORK DONE AND	RESULTS OBTAINED	
	LED ACCOUNT OF WORK DONE AND	,	ad 100
Ran 3938 of 5 1/2"	casing and cemented at 3950'	with 650 sacks 4% gel ar	
Ran 3938 of 5 1/2 sacks nest cement.	casing and cemented at 3950' Left 64' of cement in casing.	with 650 sacks 4% gel ar	it. After
Ran 3938 of 5 1/2 sacks nest cement.  WOC 48 hours tested	casing and cemented at 3950' Left 64' of cement in casing casing with 1200 psi for 30 m	with 650 sacks 4% gel ar . Did not circulate cemen minutes. Test OK. Drille	it. After
Ran 3938 of 5 1/2 sacks nest cement.  WOC 48 hours tested	casing and cemented at 3950' Left 64' of cement in casing.	with 650 sacks 4% gel ar . Did not circulate cemen minutes. Test OK. Drille	it. After
Ran 3938 of 5 1/2 sacks nest cement.  WOC 48 hours tested	casing and cemented at 3950' Left 64' of cement in casing casing with 1200 psi for 30 m	with 650 sacks 4% gel ar . Did not circulate cemen minutes. Test OK. Drille	it. After
Ran 3938 of 5 1/2 sacks nest cement.  WOC 48 hours tested	casing and cemented at 3950' Left 64' of cement in casing casing with 1200 psi for 30 m	with 650 sacks 4% gel ar . Did not circulate cemen minutes. Test OK. Drille	it. After
Ran 3938' of 5 1/2" sacks nest cement. WOC 48 hours tested and float to 3940' a	casing and cemented at 3950' Left 64' of cement in casing casing with 1200 psi for 30 mend tested with 1200 psi for 3	with 650 sacks 4% gel ar. Did not circulate cemen minutes. Test OK. Drille 30 minutes. Test OK.	it. After
Ran 3938 of 5 1/2 sacks nest cement.  WOC 48 hours tested	casing and cemented at 3950' Left 64' of cement in casing casing with 1200 psi for 30 m	with 650 sacks 4% gel ar. Did not circulate cemen minutes. Test OK. Drille 30 minutes. Test OK.	it. After
Ran 3938' of 5 1/2"  sacks nest cement.  WOC 48 hours tested  and float to 3940' a	casing and cemented at 3950'  Left 64' of cement in casing casing with 1200 psi for 30 m  and tested with 1200 psi for 3  Shell Oil Company)	with 650 sacks 4% gel ar  Did not circulate cemer minutes. Test OK. Drille minutes. Test OK.  Drilling For  (Title)  tify that the information given above is of my knowledge.  Original	true and complete
Ran 3938' of 5 1/2"  sacks nest cement.  WOC 48 hours tested  and float to 3940' a  Witnessed by B. L. Simmers  (Name)  Approved:  OIL CONSERVATION C.	casing and cemented at 3950'  Left 64' of cement in casing casing with 1200 psi for 30 m  and tested with 1200 psi for 3  Shell Oil Company)	with 650 sacks 4% gel ar  Did not circulate cemer minutes. Test OK. Drille  On minutes. Test OK.  Drilling For  (Title)  tify that the information given above is of my knowledge.  Original S.  F. D. Leigh  F. D.	true and complete signed by
Ran 3938' of 5 1/2"  sacks nest cement.  WOC 48 hours tested  and float to 3940' a  Witnessed by B. L. Simmers  (Name)	casing and cemented at 3950'  Left 64' of cement in casing casing with 1200 psi for 30 m  and tested with 1200 psi for 3  Shell Oil Company)	with 650 sacks 4% gel ar  Did not circulate cemer minutes. Test OK. Drille  on minutes. Test OK.  Drilling For  (Title)  tify that the information given above is of my knowledge.  Original server.  Division Mechanical	true and complete