## 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 importa instructions in the Rules and Regulation	s 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)	
	April 21, 1954	Midland, Texas	
Following is a report on the work	done and the results obtained under the heading		
(Company or Ope		(Lease)	
Great Western Drilling	Co. , Well No. 2	in the SE 1/4 SW 1/4 of Sec	12
T. 32N , R. 12W , NMPM.,	Blanco Pool,	San Juan	.County
The Dates of this work were as follows:	April 17-19, 1954		
	(was not) submitted on Form C-102 on	•	
	(was not) submitted on Form G-102 on		19
	•	(Cross out incorrect words)	19
and approval of the proposed plan (was)  DETAIL  7" casing was set @ A	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESU  4655 and cemented in two stages	ULTS OBTAINED April 17, 1954. 225 sacks	were
ond approval of the proposed plan (was)  DETAIL  7" casing was set @ h  used in the lst stage	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESU  4655° and cemented in two stages  a and the cement came back to 359  55° to 2100° with 150 sacks in the	ULTS OBTAINED April 17, 1954. 225 sacks 90' (1065' fillup). The pir	we <b>re</b> e
7" casing was set @ A used in the lst stage was cemented from 29 were by the pump and	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESU  655? and cemented in two stages e and the cement came back to 359  55? to 2100? with 150 sacks in the plug method.  noe was drilled and tested with 1	OLTS OBTAINED April 17, 1954. 225 sacks 00 (1065 fillup). The pirule second stage. Both stage	we <b>re</b> e
ond approval of the proposed plan (was)  DETAIL  7" casing was set @ h  used in the 1st stage was cemented from 29  were by the pump and  After 60 hours the sh	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESU  655? and cemented in two stages e and the cement came back to 359  55? to 2100? with 150 sacks in the plug method.  noe was drilled and tested with 1	OLTS OBTAINED April 17, 1954. 225 sacks 00 (1065 fillup). The pirule second stage. Both stage	we <b>re</b> e
ond approval of the proposed plan (was)  DETAIL  7" casing was set @ h  used in the 1st stage was cemented from 29  were by the pump and  After 60 hours the sh	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESULA655 and cemented in two stages and the cement came back to 359 to 2100; with 150 sacks in the plug method.  noe was drilled and tested with lectory.	April 17, 1954. 225 sacks 00 (1065 fillup). The pipme second stage. Both stage 100 0 psi for 30 minutes;	were e
The casing was set @ A used in the 1st stage was cemented from 29 were by the pump and After 60 hours the stage the test was satisfact.  Witnessed by Robert Williford	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESULA  655! and cemented in two stages and the cement came back to 359  55! to 2100! with 150 sacks in the plug method.  noe was drilled and tested with lectory.  Great Western I	April 17, 1954. 225 sacks O' (1065' fillup). The pip ne second stage. Both stage  LOO 0 psi for 30 minutes;  Orilling Co.  Geole  Title	were e s
The casing was set @ A used in the 1st stage was cemented from 299 were by the pump and After 60 hours the stage that the test was satisfactive was satisfactive.  Witnessed by Robert Williform (Name)	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESIDED AND RESIDED ACCOUNT OF WORK DONE AND RESIDED ACCOUNT OF WORK DONE AND RESIDED ACCOUNTS OF WORK DONE AND RESIDENCE AND RESIDED ACCOUNTS OF WORK DONE AND RESIDE ACCOUNTS OF	April 17, 1954. 225 sacks O' (1065' fillup). The pipe second stage. Both stage  LOO O psi for 30 minutes;  Orilling Co.  Geole  Title  M. B. Wi	were e s
DETAIL  7" casing was set @ A  used in the 1st stage was cemented from 299 were by the pump and  After 60 hours the st the test was satisfact  Witnessed by Robert Willifore (Name)	(was not) obtained.  LED ACCOUNT OF WORK DONE AND RESULTS (1955) and cemented in two stages and the cement came back to 359 to 2100; with 150 sacks in the plug method.  Index was drilled and tested with lettery.  Great Western I (Company)  I hereby certify the tothe best of my hostion. Chief	April 17, 1954. 225 sacks O' (1065' fillup). The pipe second stage. Both stage  LOO O psi for 30 minutes;  Orilling Co.  Geole  Title  M. B. Wi	were e s