NEW MEXICO OIL CONSERVATION COMMISSIONE CETY Santa Fe, New Mexico MISCELLANEOUS REPORTS ON WELLS AUG 25 1953

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within the Cartest the work specified is comresult of well repair, and other important and other important.

	Indicate Nature of Rep	ort by Checking Bel)w	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF CASING SHUT-	LT OF TEST OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO	MPLETION	REPORT ON (Other)	
Following is a report on the work d			053Midlan	dTexas
The Texas Company Company or Opera	State	of New Mexi	co "BA" NCT-8	
Loffland Bros Drilli	ng Co,	Well No	in theNE4NE1/4	of Sec22
г12-\$r32- Е , NMPМ.,Са	prock East(Wolfo	camp)Pool,I	8.2	County
The Dates of this work were as follows:S.e				
Notice of intention to do the work (***) (
nd approval of the proposed plan (************************************	was not) obtained	((ross out incorrect words)	19
DETAILE	D ACCOUNT OF WORK D		'S OBTAINED	N.
Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C Commenced drilling ce	TD: 347-Red Be 8-14-53 joints 324' of 1 ompleted at 3:0	3 3 /8" casi:	ng at 338' with A	
Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C	TD: 347-Red Be 8-14-53 joints 324' of 1 ompleted at 3:0	3 3 /8" casi:	ng at 338' with A	
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Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C Commenced drilling cepressure method befor	TD: 347-Red Be 8-14-53 joints 324' of lompleted at 3:0 ment at 4:00 A. e and after dril	3 3 /8" casi:	ng at 338' with A	
Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C Commenced drilling cepressure method before (Name)	TD: 347-Red Be 8-14-53 joints 324' of 1 ompleted at 3:0 ment at 4:00 A. e and after dril	3 3 /8" casi: 0 A. M. 8-1 M. 8-19-53. ling. Test:	ng at 338' with 18-53. Tested cement ged okay. (Title)	job by
Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C Commenced drilling cempressure method befor	TD: 347-Red Be 8-14-53 joints 324' of 1 ompleted at 3:0 ment at 4:00 A. e and after dril	od 3 /8" casi: 0 A. M. 8-1: M. 8-19-53. ling. Test: Company) I hereby certify that it to the best of my knew	ng at 338' with 18-53. Tested cement god okay. (Title)	job by
Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C Commenced drilling cepressure method before itnessed by	TD: 347-Red Be 8-14-53 joints 324' of 1 ompleted at 3:0 ment at 4:00 A. e and after dril	3 3/8" casi: 00 A. M. 8-1 M. 8-19-53. ling. Test: company) I hereby certify that it to the best of my known.	ng at 338' with 18-53. Tested cement god okay. (Title) The information given above is translated.	uc and complete
Spudded at 9:45 A. M. Ran and cemented 11 Cement circulated. C Commenced drilling cempressure method before pressure method before (Name)	TD: 347-Red Be 8-14-53 joints 324' of 1 ompleted at 3:0 ment at 4:00 A. e and after dril	Ompany) I hereby certify that to the best of my known. PositionAss.tD	ng at 338' with 18-53. Tested cement god okay. (Title)	uc and complete