

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERA- TIONS	REPOR	I ON REPAIRIN	G WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		F ON PULLING ERING CASING		SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X REPOR'	F ON DEEPENI	NG WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
Hobbs,	New Mexico	. 00	tober 31,	
DIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	I late		Dŧ	
	. E. Griza		•	in the
SE-4-NE-4 of Sec. 8	Lease 22	R	37	, N. M. P. M.,
Paddock Field.		, IV		
The dates of this work were as follows: October 15	-17, 1946			Obuilog.
Notice of intention to do the work was Contract submi		102 on Octo	ober 14,	19 46
110 sacks, cement was allowed to by applying 800 psi and holding	05' of 51	casing and the second s	nd cement: Pipe was	then teste
After setting 1855, of 5" and 34 110 sacks, cement was allowed to by applying 800 psi and holding drilling plug. Pipe tested 0k. Witnessed by R. L. Gray	5' of 51 set for 1 for 30 min	casing and the second s	nd cement: Pipe was f n before a	then teste and after field Engi
After setting 1855, of 5" and 34 110 sacks, cement was allowed to by applying 800 psi and holding drilling plug. Pipe tested 0k.	5' of 5' set for ' for 30 min Stanolind	Company casing an tes, both oil & Gas	nd cement: Pipe was h before a Company 1	then teste and after field Engi
After setting 1855, of 5" and 34 110 sacks, cement was allowed to by applying 800 psi and holding drilling plug. Pipe tested 0k. Witnessed by <u>R. L. Gray</u> Name Subscribed and sworn before me this <u>31st</u>	5' of 51 set for 1 for 30 min	Company casing an tes, both oil & Gas	nd cement: Pipe was h before a Company 1	then teste and after field Engi
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