OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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 apera tions, 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 OPE	DA II	(1		11
TIONS	Dilibbing Of E.	RA-	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF S ICAL TREATMENT OF	HOOTING OR CHI	EM-		PULLING OR OTHERW	ISE
REPORT ON RESULT OF SHUT-OFF	TEST OF CASI	ING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF I	PLUGGING OF WE	ELL			
		anuary	17, 1949	Hobbs, New	
OIL CONSERVATION COM SANTA FE, NEW MEXICO Gentlemen:	MISSION,		Date	P	lace
Following is a report on the	work done and the	results obta	ained under the head	ding noted above at the_	
	or Operator		Lease		
				, R37E	
•					County.
The dates of this work were	as follows:De	cember-	8, 1948		
Notice of intention to do the	e work was (wasxi	wit) submit	tted on Form C-102	2 on Dec. 6	1948
DETAI We allow	LED ACCOUNT (of Work set ti	DONE AND RESU	ults obtained urs on a string	of 9=5/8"
We allow casing comented we went in hole went job. Same circulated back	ed cement a at a total o with drill p was found	of Work set ti depth c pipe ar to be 0	ime of 46 hours of 1250 feet and pressure to K. Cement 1	urs on a string , in Rustler An tested casing that previously	hydrite. o check been
We allow casing cemented we went in hole we cement job. Same circulated back coperations.	ed cement a at a total of with drill p was found to cellar	of Work set ti depth c pipe ar to be 0	ime of 46 hours of 1250 feet and pressure to K. Cement 1	urs on a string, in Rustler An tested casing that previously and resumed different form.	hydrite. o check been
We allow casing comented we went in hole we coment job. Same circulated back coperations. Witnessed by Tom M	ed cement a at a total of with drill place was found into cellar	set ti depth d pipe an to be C so we	ime of 46 hours of 1250 feet and pressure to K. Cement a drilled plus Compar	urs on a string, in Rustler An tested casing that previously and resumed distributed by a string string and string	hydrite. o check been rilling Title
We allow casing cemented we went in hole went job. Same circulated back coperations. Witnessed by Tom M. Subscribed and sworn before M.	ed cement a at a total of with drill place was found into cellar	set tidepth copies and to be considered we	DONE AND RESURE of 1250 feet of	urs on a string in Rustler An tested casing to had previously and resumed di line. Su affirm that the informati	hydrite. o check been rilling Title on given above my knowle
We allow casing comented we went in hole we cament job. Same circulated back coperations. Witnessed by Tom Management of the same of the	ed cement a at a total of with drill place was found into cellar	set ti depth o pipe an to be o so we	DONE AND RESUME OF 1250 feet of	urs on a string in Rustler An tested casing to had previously and resumed di fine. Su affirm that the information to the best of	hydrite. o check been rilling Title on given above my knowle
We allow casing cemented we went in hole we cament job. Same circulated back coperations. Witnessed by Tom M. Subscribed and sworn before the M.	ed cement a at a total of the drill process was found to cellar arks. Name ore me this	set tidepth copies and we	DONE AND RESURE OF 1250 feet of	urs on a string in Rustler An tested casing to had previously and resumed di ny affirm that the informati	hydrite. o check been rilling p't. Title on given above my knowle
We allow casing comented we went in hole we coment job. Same circulated back coperations. Witnessed by Tom M. Subscribed and sworn before M.	ed cement a at a total of with drill place was found into cellar	set tidepth copies and we	DONE AND RESUME OF 1250 feet of	urs on a string in Rustler An tested casing to had previously and resumed di fine. Su affirm that the informati to the best of	hydrite. o check been rilling Title on given above my knowle
We allowed casing comented we went in hole went in hole were coment job. Same circulated back coperations. Witnessed by Tom M. Subscribed and sworn before M.	ed cement a at a total of the drill process was found to cellar arks. Name ore me this	set tidepth copies and we	DONE AND RESURE of 1250 feet of	urs on a string in Rustler An tested casing to had previously and resumed di fine. Su affirm that the informati to the best of the C. Penrose	hydrite. o check been rilling p't. Title on given above my knowle
We allow casing comented we went in hole we coment job. Same circulated back coperations. Witnessed by Tom M. Subscribed and sworn before day of the day	ed cement a at a total of the drill process was found to cellar arks. Name ore me this	set tidepth of pipe and to be of so we	DONE AND RESURE of 1250 feet of	urs on a string in Rustler An tested casing that previously and resumed distributed affirm that the information to the best of the Company or Operator	hydrite. o check been rilling p't. Title on given above my knowle

And the second of the second o Mell Harpworth