NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, result of plugging of well, and operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

~ ~ ~ · · · · · · · · · · · · · · · ·			below:	
REPORT ON PEGULA	PRILLING OPERATIONS	REPORT ON REP	PAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL REPORT ON RESULT		REPORT ON PU		
REPORT ON RESULT OF T	EST OF CASING			
REPORT ON RESULT OF I	PLUGGING OF WELL	REPORT ON DEI	EPENING WELL	
		il I		
II. CONGERTS	Mereit, Te	**************************************		
IL CONSERVATION C anta Fe, New Mexico. entlemen:	OMMISSION	XAS Place	October	ate 30, 1937
ollowing is a report on the	he work done and the results	s obtained under the	heading noted shows	-1.0
Great dester	nop roducer s Inc.		Well No	at the
SIL4 OF	of Sec.	్కి చ ్రాల • ఉ T.	_ 1	in the
Phode -	of Sec	263	, R	, N. M. P. M.,
dates of this work w	ere as follows:	Lea	<u> </u>	County
approval of the propose	he work was (was not) submed plan was (was rot) obtained plan was (was rot) obtained work	ined. (Cross out inc	on	19
DEIAIL	ED ACCOUNT OF WORK	DONE AND THE	S. Secondon	3 , 37
ement. Complete	ou comenting the	om, and cemen		3 00 77
Report of water white lime. Cast benent. Complete started testing to 1000 lbs. Filled plug, and to 175 lbs.	casing at 2:00P.	or so, 1937,	at 5:00 P.M.	Dra cours
tarted testing p to 1000 lbs. rilled plug, and t 1175 lbs for essed by	casing at 2:00P. And pressure remains built pressure to 50 minutes. Result	or so, 1937,	at 5:00 P.M.	Dra cours
tarted testing to 1000 lbs.	casing at 2:007.22 and pressure remains built pressure a 50 minutes. Result	of so, 1937, ined at 950 in to 1200 lb of test o.k	1937. Built be for 30 min s. Pressure r . Showed wate	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plug, and 1175 lbs for essed by	casing at 2:007.22 and pressure remains built pressure a 30 minutes. Result	of so, 1937, ined at 950 ined at 950 ined at 950 ined at 950 ined ined ined ined ined ined ined ined	1937. Built bs for 30 min s. Pressure r. Showed wate	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plus, and tilled plus,	casing at 2:007.22 and pressure remains built pressure a 30 minutes. Result	Jetober 35, ined at 950 in to 1200 lb of test 0. R	1937. Built be for 30 min s. Pressure r. Showed wate	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plug, and ll75 lbs for essed by	casing at 2:007.22 and pressure remains built pressure a 30 minutes. Result	of so, 1937, ined at 950 ined at 950 ined at 950 ined at 950 ined ined ined ined ined ined ined ined	1937. Built be for 30 min s. Pressure r. Showed wate	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plus, and ll75 lbs for essed by T. 3. Max	casing at 2:007.22 and pressure remains built pressure to the same of the same	Jetober 35 ined at 950 ip to 1200 lb of test 0 l. Cerpanand 01 I hereby swear of above is true and above is true and above is true.	1937. Built be for 30 min s. Pressure r. Showed wate. Lease or affirm that the infed correct.	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plus, and tilled plus,	casing at 2:007. and pressure remains built pressure to the second seco	Jetober 35 ined at 950 ip to 1200 lb of test 0 l. Cerpanand 01 I hereby swear of above is true and above is true and above is true.	1937. Built be for 30 min s. Pressure r. Showed wate	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plus, and t 1175 lbs for essed by T. S. New ribed and sworn to bef day of Name like Rage commission expires 5	casing at 2:007.22 and pressure remains built pressure to the same of the same	Companand of the structure of the struct	1937. Built be for 30 min s. Pressure r. Showed wate. Lease or affirm that the infed correct.	pressure utes. emained r shut-off. Föreman. ormation given
tarted testing to 1000 lbs. rilled plus, and t 1175 lbs for essed by T. 3. New ribed and sworn to bef	casing at 2:007. and pressure remains built pressure to the second seco	Ctober 35 ined at 950 ined at 950 ined at 950 ip to 1200 lb of test 6 in Certain of the	1937. Built be for 30 min s. Pressure r . Showed wate or affirm that the infed correct.	pressure utes. emained r shut-off.
tarted testing to 1000 lbs. rilled plus, and tilled plus,	casing at 2:007. and pressure remains built pressure to the second seco	Ctober 35 ined at 950 ined at 950 ined at 950 ip to 1200 lb of test 6 in Certain of the	1937. Built be for 30 min s. Pressure r Showed wate l Lease or affirm that the infed correct. 1 dent reat Symptom	pressure utes. emained r shut-off. Föreman. ormation given
tarted testing to 1000 lbs. rilled plus, and tilled plus,	casing at 2:007. and pressure remains built pressure to the second seco	Ctober 35 ined at 950 ined at 950 ined at 950 ip to 1200 lb of test 6 in Certain of the	1937. Built be for 30 min s. Pressure r . Showed wate or affirm that the infed correct.	pressure utes. emained r shut-off. Foreman. ormation given

Titie

Land Company

Company of the second of the s

g water the first the best of the second of the second

 $\left(\frac{1}{2} + \frac$

in the first of the second of