OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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-	DEDORM ON		
	REPORT ON I	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		PULLING OR OTHERWIS	SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
Octo	ber 13, 1949	Lea County	N. Mex.
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	PI	ce
Following is a report on the work done and the results	obtained under the head		in the
Company or Operator	Lease		
of Sec. 5			
Field, Lea The dates of this work were as follows: October			County.
Notice of intention to do the work was (was not) su		Vanhai	
Ran 233 jts. 5%* 1550# J. 55 with 350 seeks cement. Let se 7300°. Gun perforated 7110 -	Casing - Set a et for 72 hours 7140 and swabl	s and dienned ou sed salt water f	t to
with 350 sacks cement. Let so 7300'. Gun perforated 7110 - 8 hours. Then set a cement rewith 22 3800% tubing and could lite plug on top of cement react swabbed 3 bbls./hr. then recovered 6 bbl. per hr. and now making 15 bbl. perhour.	casing - Set of the for 72 hours 7140 and swable stainer at 7100 ldn't then we letainer. Then tested with 50 then treated	at 7547.55 and one and cleaned out salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a	t to or squeeze Hydro- 7090 and
with 380 sacks cement. Let so 7300°. Gun perforated 7110 - 8 hours. Then set a cement rewith 22 3800% tubing and could the plug on top of cement react swabbed 3 bbls./hr. then recovered 6 bbl. per hr. and	casing - Set a et for 72 hours 7140 and swabl etainer at 7100 ldn't then we l etainer. Then tested with 50	at 7547.55 and or sand cleaned outed salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a sorthy. Jr 94	t to or equeeze Hydro- 7090 and
with 350 sacks cement. Let so 7500. Gun perforated 7110 - 8 hours. Then set a cement rewith 32 3800% tubing and could be plug on top of cement react swabbed 3 bbls./hr. then recovered 5 bbl. per hr. and now making 15 bbl. perhour. Witnessed by Joe Coursey. Tr. Name Subscribed and sworn before me this	ot for 72 hours 7140 and swabl etainer at 7100 Idn't then we 1 etainer. Then tested with 50 then treated C. L. Norm Compan I hereby swear or a is true and correct.	at 7847.55 and one and cleaned out salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a serthy, Jr. Say	t to or squeeze Hydro- 7090 and old and Title
with 350 sacks cement. Let so 7300°. Gun perforated 7110 - 8 hours. Then set a cement rewith 32 3800% tubing and could lite plug on top of sement react swabbed 3 bbls./hr. then recovered 6 bbl. per hr. and now making 15 bbl. perhour. Witnessed by Jos Coursey, Jr. Name	ot for 72 hours 7140 and swabl etainer at 7100 Idn't then we 1 etainer. Then tested with 50 then treated C. L. Norm Compan I hereby swear or a is true and correct.	at 7847.55 and one and cleaned out salt water for and tried to taid a six foot shot from 7070-00 gal. mud acid with 2000 gal a serthy, Jr. Su	t to or squeeze Hydro- 7090 and old and
with 350 sacks cement. Let so 7500'. Gun perforated 7110 - 8 hours. Then set a cement rewith 22 3800% tubing and could be plug on top of cement react swabbed 3 bbls./hr. then recovered 6 bbl. per hr. and now making 15 bbl. perhour. Witnessed by Jos Coursey, Jr. Name Subscribed and sworn before me this	cosing - Set of for 72 hours 7140 and swable tainer at 7100 ldn't then we later. Then tested with 50 then treated. C. L. Norman Compan I hereby swear or a is true and correct. Name Joe Compan Position Superior	at 7547.55 and or sand cleaned out salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a serthy, Jr. Surgery Jr.	t to or squeeze Hydro- 7090 and old and Title n given above
with 350 sacks cement. Let so 7300. Gun perforated 7110 - 8 hours. Then set a cement rewith 22 3800% tubing and could the plug on top of cement react swabbed 3 bbls./hr. then recovered 6 bbl. per hr. and now making 15 bbl. perhour. Witnessed by Joe Coursey, Jr. Name Subscribed and sworn before me this.	ot for 72 hours 7140 and swable stainer at 7100 Idn't then we stainer. Then tested with 50 then treated C. L. Norm Compan I hereby swear or a is true and correct. Name Joe Co Position Superi Representing Compan	at 7847.55 and of sand cleaned out salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a serthy, Jr. 32 yearsey, Jr. 32 yearsey, Jr.	t to or equence Hydro- 7090 and old and Title n given above
with 380 sacks cement. Let so 7300. Gun perforated 7110 - 8 hours. Then set a cement rewith 22 3800% tubing and could be a second of tubing and could be a sec	ot for 72 hours 7140 and swable stainer at 7100 Idn't then we stainer. Then tested with 50 then treated C. L. Norm Compan I hereby swear or a is true and correct. Name Joe Co Position Superi Representing Compan	at 7847.55 and on a sand cleaned out salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a sorthy, Jr. 90 affirm that the information oursey, Jr. 100 and 100 an	t to or squeeze Hydro- 7090 and old and Title n given above
with 280 sacks cement. Let so 7300. Gun perforated 7110 - 8 hours. Then set a cement rewith 22 3800% tubing and could like plug on top of cement react swabbed 3 bbls./hr. then recovered 6 bbl. per hr. and now making 15 bbl. perhour. Witnessed by Joe Coursey. Ir. Name Subscribed and sworn before me this	casing - Set of for 72 hours 7140 and swable tainer at 7100 ldn't then we lainer. Then tested with 50 then treated — C. L. North Companies true and correct. Name Joe Companies true and correct. Position Supering Case Companies true and correct.	at 7847.55 and on a sand cleaned out salt water for and tried to laid a six foot shot from 7070-00 gal. mud acid with 2000 gal a sorthy, Jr. 90 affirm that the information oursey, Jr. 100 and 100 an	t to or squeeze Hydro- 7090 and cid and Pittle n given above Laccus