REPORT ON BEGINNING DRILLING OPERATIONS

REPORT ON RESULT OF TEST OF

REPORT ON RESULT OF SHOOTING WELL

NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

Indicate nature of report by checking below:

REPORT ON DEEPENING WELL

REPORT ON PULLING OR OTHERWISE ALTERING CASING

REPORT ON REPAIRING WELL	X.	WATER SHUT-OFF
otice:- To Test Water Shutoff x		EPORT ON RESULT OF ABANDONMENT OF WELL
ink, Texas, as of Dec. 14, 1933		
	coulus c	J. D. Hunter State Com
L & Gas Inspector.		American Mar Day Egg Carle
 Ms ults obtained under the heading noted above at the 	d the	Following is a report on the work done a
State A Well No. A in the		he Texes Company
State A Well No. 4 in the 21 South , R. 33 East of , N. M. P. M.,		COMPANY OR OPERATOR
21 South , R. 33 East of , N. M. P. M.,		of Sec. 2
LeaCounty. er 13, 1933		Oil Field,
1. 1. 1. E. C. Comm. 174. Words	COM	The dates of this work were as follows:
submitted on Form SGfrom Ft. Worth on proposed plan was (was not) obtained. (Cross	al of	Notice of intention to do the work was
proposed plan was (out in obtained. (Cross	ai Oi	incorrect words.)
		mediteet words.y
ONE AND RESULTS OBTAINED	ORK	DETAILED ACCOUNT OF V
ced with rotary tools at 11:00 AM	omma	Brilling oneretions were
SOW HY OF TO ASST. ASST. OF A TT FOO WILL	~~ T	na analysis a horizona described
IEGI the cumpage string of anging	TREE T	ember 13th and after drill
156', the surface string of casing	m+°9 πR f	ember 13th, and after drill
156', the surface string of casing	nted	ember 13th, and after drill
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan	ember 13th, and after drill l' of 12½") was set and cem Cement will be allowed to
156', the surface string of casing	nted stan	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan	ember 13th, and after drill l' of 12½") was set and cem Cement will be allowed to
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No a of 156', hence no test of shut-	nted stan dep	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No a of 156', hence no test of shut-	nted stan dep	ember 13th, and after drill 1' of 122") was set and cem Cement will be allowed to er was encountered above th will be made.
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No	nted stan dep	ember 13th, and after drill l' of 125") was set and cem Cement will be allowed to er was encountered above th
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No a of 156', hence no test of shut-	nted stan dep	ember 13th, and after drill 1' of 122") was set and cem Cement will be allowed to er was encountered above th will be made.
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No a of 156', hence no test of shut-	nted stan dep	ember 13th, and after drill l' of 122") was set and cem Cement will be allowed to er was encountered above th will be made.
156', the surface string of casing with 55 sacks Incor cement. 4 days before drilling plugs. No a of 156', hence no test of shut-	nted stan dep	ember 13th, and after drill l' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC
I hereby swear or affirm that the information given above is true and correct.	nted stan dep	ember 13th, and after drill l' of 122") was set and cem Cement will be allowed to er was encountered above th will be made.
I hereby swear or affirm that the information given above is true and correct. Name	nted stan dep	ember 13th, and after drill l' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC
I hereby swear or affirm that the information given about is true and correct. Name Position Division Superintendent	nted stan dep	ember 13th, and after drill l' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC
I hereby swear or affirm that the information given above is true and correct. Name Position Position Position The Texas Company Position The Texas Company	nted stan dep	ember 13th, and after drill l' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC
I hereby swear or affirm that the information given about is true and correct. Name Position Division Superintendent	nted stan dep	ember 13th, and after drill 1' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC abscribed and sworn to before me this
I hereby swear or affirm that the information given about is true and correct. Name Position Division Superintendent Representing The Texas Company Address Drawer K, Wink, Texas	nted stan dep	ember 13th, and after drill 1' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC ubscribed and sworn to before me this
I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent Representing The Texas Company Address Drawer K, Wink, Texas	nted stan dep	ember 13th, and after drill 1' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC ubscribed and sworn to before me this
I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent Representing The Texas Company Address Drawer K, Wink, Texas	nted stan dep	ember 13th, and after drill 1' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC ubscribed and sworn to before me this
I hereby swear or affirm that the information given above is true and correct. Name Position Division Superintendent Representing The Texas Company Address Drawer K, Wink, Texas	nted stan dep	ember 13th, and after drill 1' of 12½") was set and cem Cement will be allowed to er was encountered above th will be made. -WEC ubscribed and sworn to before me this
156', the surface string of court it is sacks Incor cement. 4 days before drilling plugs. 1 of 156', hence no test of sh	nted stan dep	ember 13th, and after drill l' of 122") was set and cem Cement will be allowed to er was encountered above th will be made.

Carrier of Association of the State of the Con-

"我们看到一个一点,这一样的_是我们的一套,我们是这样的

					*, **
April 1980 September 1980	 		1.1 2.1	14	
and the profession of the second					
		and the second s	.* .*		

(4) · [-- (1) ·] (3) n de de pêrmê.

e da transpendir e e percenti e e e de la della della competita della de Charles Charles and Alberta Control entral

The first of the f then it makes