

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

Sulfall Engrephin triplicate to the Oil Conservation Commission or its proper agent within ten days after to 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 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 OPERATIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL,	
REPORT ON RESULT OF PLUGGING OF WELL	A	
Monument	, New Mexico November	70.7
Santa Fe, New Mexico.  Gentlemen: Following is a report on the work done and the resul	ts obtained under the heading noted changes to	Date
NWE of NWE of Sec. 8	т 24 в 378	22 22 2
Kettix Field,	, R. Ji	, N. M. P. M.
The dates of this work were as follows:		County
Notice of intention to do the work was (************************************	depth of 3495'. 52" 15# Casing was Toro and 50 sacks Incor cement. The pipe and connections, the valve	The es closed
This well has been drilled to a total of 3475° and cemented with 250 sacks of Elplug was pumped to 3435°. Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the pressure. Drilling was then resumed	depth of 3495. 52 15# Casing was I Toro and 50 sacks Incor cement.  The pipe and connections, the valve of 30 minutes. There was no drop in a same test again applied without the same test again.	The es closed in pressure a drop
This well has been drilled to a total of 3475° and cemented with 250 sacks of El plug was pumped to 3435°.  Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the pressure. Drilling was then resumed the pressure.  Witnessed by	depth of 3495'. 52" 15# Casing was I Toro and 50 sacks Incor cement. The pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without the same test again. Tool	The es closed n pressure a drop  Pusher  Title
This well has been drilled to a total of 3475' and cemented with 250 sacks of Elplug was pumped to 3435'.  Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the in pressure. Drilling was then resumed with the pressure.  Witnessed by Dick Gaston Name	depth of 3495'. 52" 15# Casing was I Toro and 50 sacks Incor cement. The pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without the same test again. Tool	The es closed n pressure a drop  Pusher  Title
This well has been drilled to a total of 3475' and cemented with 250 sacks of Elplug was pumped to 3435'.  Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the in pressure. Drilling was then resumed with the pressure.  Witnessed by Dick Gaston Name	depth of 3495'. 52" 15# Casing was I Toro and 50 sacks Incor cement. The pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without the same test again. Tool	The es closed n pressure a drop  Pusher  Title
This well has been drilled to a total of 3475° and cemented with 250 sacks of El plug was pumped to 3435°.  Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the in pressure. Drilling was then resumed with the pressure.  Witnessed by	iepth of 3495. 52" 15# Casing was I Toro and 50 sacks Incor cement.  The pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without the same test again applied without the company  I hereby swear or affirm that the information is true and correct.  Name  Name	The es closed n pressure a drop  Pusher  Title
This well has been drilled to a total of 3475' and cemented with 250 sacks of Elplug was pumped to 3435'.  Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the in pressure. Drilling was then resumed with the pressure.  Witnessed by Dick Gaston Name	depth of 3495. 52" 15# Casing was a Toro and 50 sacks Incor cement.  The pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without the same test again applied without the company  I hereby swear or affirm that the information is true and correct.  Name  Position Assit Supt.	The  es closed in pressure a drop  Pusher Title  on given above
This well has been drilled to a total of 3475° and cemented with 250 sacks of El plug was pumped to 3435°.  Pump pressure of 1000# was applied to and the pressure observed for a period. The cement plug was then drilled and the in pressure. Drilling was then resumed.  Witnessed by Dick Gaston Name  Subscribed and sworn to before me this Name  18 th day of November 19 1	lepth of 3495. 52" 15# Casing was I Toro and 50 sacks Incor cement.  the pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without in the same test again applied witho	s closed n pressure a drop  Pusher Title on given above
This well has been drilled to a total of 3475' and cemented with 250 sacks of Elplug was pumped to 3435'.  Pump pressure of 1000# was applied to and the pressure observed for a period The cement plug was then drilled and the in pressure. Drilling was then resumed with the pressure.  Witnessed by Dick Gaston Name	depth of 3495. 52" 15# Casing was a Toro and 50 sacks Incor cement.  The pipe and connections, the valve of 30 minutes. There was no drop in the same test again applied without the same test again applied without the company  I hereby swear or affirm that the information is true and correct.  Name  Position Assit Supt.	The  as closed in pressure a drop  Pusher Title on given above

## en ja magngan 100 mesan salah sa Salah sa



:

 $(x_{i_1}, \dots, x_{i_m}) = (x_{i_m}, x_{i_m}) = (x_{i_m}, \dots, x_{i_m}) = (x_{i_m$