## DUPLICATE

TIONS

REPORT ON BEGINNING DRILLING OPERA-

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent with the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning of the continuous, results of shooting well, results of test of casing shut off, result of plugging of well, and the 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.

REPORT ON REPAIRING WELL

Indicate nature of report by checking below.

REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	9-5/3 REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	
December 27, 1	.946 Hobbs, N. M.
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date Place
Following is a report on the work done and the results	obtained under the heading noted above at the
Company of Operator	W.T. M.C. Well No. 9 in the
of Sec. 33	, N. M. P. M.,
Field,	Dec. 86, 1966; Posted Dec. 26, 1946.
Notice of intention to do the work was (was ant) su	ibmitted on Form C-102 on Becember 24 19 44
The hole was weshed down and the	seeing tosted with 19805 processes and the
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were GE, and a Gas Inspector, preparations were made	casing tested with 1200# pressure applied for the hole tested with 1200# pressure applied for fter approval of Mr. Yerhrough, State oil and
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were CK, and a Ges Inspector, preparations were made Temperature survey showed top of a	casing tested with 1200# pressure applied for the hele tested with 1200# pressure applied for fter approval of Mr. Yerbrough, State Oil and to drill shead. coment behind 9-5/8" ensing at 1060° from surfa-
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were CK, and a Gas Inspector, preparations were made Temperature survey showed top of the Compensations o	casing tested with 1200f pressure applied for the hole tested with 1200f pressure applied for fter approval of Mr. Yerbrough, State Gil and to drill sheed. coment behind 9-5/8" ensing at 1000° from surfe
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were CK, and a Gas Inspector, preparations were made Temperature survey showed top of the component	casing tested with 1200 pressure applied for the hele tested with 1200 pressure applied for test approval of Mr. Yerbrough, State Oil and to drill shead.  Company Field Forestan Company Title  I hereby swear or affirm that the information given above is true and correct.
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were CK, and a Gas Inspector, preparations were made Temperature survey showed top of Witnessed by Garnett Baysinger Name  Subscribed and sworn before me this	casing tested with 1200 pressure applied for the hele tested with 1200 pressure applied for test approval of Mr. Terbrough, State oil and to drill shead.  Company  I hereby swear or affirm that the information given above is true and correct.
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were CK, and a Gas Inspector, preparations were made Temperature survey showed top of Witnessed by Garnett Baysinger Name  Subscribed and sworn before me this	casing tested with 1200 pressure applied for the hele tested with 1200 pressure applied for test approval of Mr. Terbrough, State oil and to drill shead.  Cament behind 9-5/8 easing at 1060 from surface.  Gulf Oil Gerperation Field Forence Company Title  I hereby swear or affirm that the information given above is true and correct.  Name S. Jallagher  Position District Supt.  Representing Gulf Oil Gerperation
The hole was weshed down and the 30 minutes. The plug was drilled and 30 minutes. Both tests were CE, and a Gas Inspector, preparations were made.  Temperature survey showed top of Carnett Baysinger  Name  Subscribed and sworn before me this  Alth day of Beember , 1944	casing tested with 1200 pressure applied for the hele tested with 1200 pressure applied for test approval of Mr. Terbrough, State oil and to drill shead.  Cament behind 9-5/8 easing at 1060 from surface.  Company  Title  I hereby swear or affirm that the information given above is true and correct.  Name  District Supt.
The hole was weshed down and the 30 minutes. The plug was drilled and 30 minutes. Both tests were CE, and a Gas Inspector, preparations were made  Temperature survey showed top of  Witnessed by Garnett Baysinger  Name  Subscribed and sworn before me this  1944  Motary Public	casing tested with 1200f pressure applied for the hele tested with 1200f pressure applied for test approval of Mr. Terbrough, State oil and to drill shead.  Canonic behind 9-5/8 easing at 1060° from surface.  Company  Title  I hereby swear or affirm that the information given above is true and correct.  Name  Position  District Surface  Company or Operator  Hebbs, M. M.
The hole was weshed down and the 30 minutes. The plug was drilled and 50 minutes. Both tests were CE, and a Gas Inspector, preparations were made  Temperature survey showed top of  Witnessed by Garnett Baysinger Name  Subscribed and sworn before me this  ATTAL day of December , 19 44  My commission expires 10-24-49	casing tested with 1200 pressure applied for the hele tested with 1200 pressure applied for test approval of Mr. Terbrough, State oil and to drill shead.  Cannot behind 9-5/8 easing at 1000 from surface.  Company  Title  I hereby swear or affirm that the information given above is true and correct.  Name  Position  District Supraction  Company or Operator