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 for 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 r			
TIONS	REPORT ON R	EPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PU	JLLING OR OTHERWIS CASING	E
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON D	EEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL			
	July 9, 1949	Hobbs, New 1	exi eo
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO entlemen: ollowing is a report on the work done and the results ob	Date Stained u <u>nde</u> r the headin	Place place is provided above at the place is provided above is provided above at the place is provided above is p	
molind Oil and Gas Company	State *V*	Well No1	in the
NE/4 Company or Operator 12	Lease	, R 35-E	, N. M. P. M.,
Wast Lovington Field,	Lea		County.
he dates of this work were as follows:	4-6, 1949		
otice of intention to do the work was (was not) subm	nitted on Form C-102	onJuly 5	19 49
THE TRANSPORT OF THE PARTY OF T			
nd approval of the proposed plan was (was not) obtain	ined. (Cross out incorre	ct words.)	
DETAILED ACCOUNT OF WOR	K DONE AND RESUL	TS OBTAINED	15_3/8*
DETAILED ACCOUNT OF WOR In July 6, 1949, at 12:01 p.m., 36 hours asing set at 299' and camented with 300 ime pipe and water shut off was tested 0 minutes, before and after drilling came of psi. Drilling was resumed. A.W. Gibson Stano	k DONE AND RESUL had elapsed sinc sacks to be used by applying 1000	TS OBTAINED e running 288' of as surface string psi pressure and h re did not drop in	. At this colding for excess of
DETAILED ACCOUNT OF WOR In July 6, 1949, at 12:01 p.m., 36 hours asing set at 299' and camented with 300 ime pipe and water shut off was tested 0 minutes, before and after drilling came of psi. Drilling was resumed. A.W. Gibson Stano	k DONE AND RESUL had elapsed sine sacks to be used by applying 1000 ment plug. Pressu	TS OBTAINED e running 288' of as surface string psi pressure and h re did not drop in Company Hea	. At this colding for excess of
DETAILED ACCOUNT OF WOR In July 6, 1949, at 12:01 p.m., 36 hours asing set at 299° and comented with 300 ime pipe and water shut off was tested 0 minutes, before and after drilling compair. Drilling was resumed. A.W. Gibson Stano. Name Subscribed and sworn before me this 9th	had elapsed sine sacks to be used by applying 1000 ment plug. Pressu lind Cil and Cas Company I hereby swear or af is true and correct.	TS OBTAINED e running 288' of as surface string psi pressure and h re did not drop in Company Hea	d Roustabe
DETAILED ACCOUNT OF WOR In July 6, 1949, at 12:01 p.m., 36 hours asing set at 299' and camented with 300 ime pipe and water shut off was tested 0 minutes, before and after drilling camentes. Drilling was resumed. Stanc. Name Subscribed and sworn before me this 9th	had clapsed sine sacks to be used by applying 1000 ment plug. Pressu lind Cal and Cas Company I hereby swear or af is true and correct. Name	TS OBTAINED e running 288' of as surface string psi pressure and h re did not drop in Company Hea	d Roustabe
DETAILED ACCOUNT OF WOR in July 6, 1949, at 12:01 p.m., 36 hours asing set at 299' and comented with 300 time pipe and water shut off was tested 0 minutes, before and after drilling compair. Drilling was resumed. A.W. Gibson Stano. Vitnessed by Name Subscribed and sworn before me this 1949 day of July 1949	had elapsed sine sacks to be used by applying 1000 ment plug. Pressured in the company I hereby swear or affictive and correct. Name Position Product	TS OBTAINED e running 288' of as surface string psi pressure and h re did not drop in Company Hea firm that the information	d Roustabe
A.W. Gibson Subscribed and sworn before me this Subscribed and sworn before me this Standard Pth	had elapsed sine sacks to be used by applying 1000 ment plug. Pressured in the company of the co	TS OBTAINED TO FUNDING 288' of as surface string psi pressure and h re did not drop in Company Hea firm that the information Manualan ion Foremen	d Roustabe

Remarks:

AFTKUYLL

Date JUL 1 2 1949

MANUALLE Name Name I A GRAS LES PROPERTY

Title