## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within the base 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-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.

operations need not be signed and sworn to before Regulations of the Commission.  Indicate nature	of report by checking		in the Rules and
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE	PAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PU	ULLING OR OTHERWISE CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DE	CEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
	Midland, Texa	s March 1	1,1941
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and the resu	Place	Dat	
		Well No. 1	
Company or Operator	Lease		
SW/4 of SE/4 of NW/4 of Sec. 9			
2310/N 1650/W Field,		Eddy	County
The dates of this work were as follows:	February 1	9 & 20, 1941	
Set wooden plug at 1,0 Mudded to 400 ft. and 10 in. pipe in hole fo per agreement to be us	put 5 sacks o r rancher, H.	f cement. Left A.Price, Carlst	100 ft.of
Witnessed by M.H.Black	Black & Ratl	1ff Co-0	<b>)Wner</b> Title
Subscribed and sworn to before me this 11th  day of March , 1941  Notary Public	above is tr Name		information given
My Commission expires 6/1/41	Address E	ox 73, Midland,	of Operator

Roy yurisouth

OIL & GAS INSPECTOR

Titie

## HERBER KARAL ENGENEEN DE LEESTE NEEL and the result of the second

は機能は、大概な主動の機能は大規模は大変によっては、1942 - The Property Company Company Company Company Company Company Company Company Company - The Property Company Company

a see her a general problem

 $\mathcal{T}_{i,j}$  , which is the state of the st 

Friedrich (1998) State (1997) Aus Friedrich (1997)

PUBLISHED SOUTH CHAINS TRANSPORT NOT TO A PROPERTY

In the second Conservation of the state of the second of th

The state of the s