Submit this report in triplicate to the Oil Conservat specified is completed. It should be signed and swo ations, results of shooting well, results of test of casi even though the work was witnessed by an agent of and sworn to before a notary public. See additional	ta Fe, New DUS REPO tion Commis trn to befor ing shut-off the Commis l instruction	Mexico Mexico Mexico Mexico sion or its prope e a notary public result of plugging sion. Reports of	r agent with for reports on g of well, and ot n minor operati nd Regulations o		not be signed
REPORT ON BEGINNING DRILLING OPERA- TIONS	X	REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		REPORT ON P ALTERING		THERWIS	E
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING OF WELL					
Ke OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work done and the result		rea Place under the headi			-
Company or Operator					
of Sec3	З, т.		, R 37_1		, N. M . P. M.,
DrinkardField,					
The dates of this work were as follows:	Decent	er 24, 1946			
Notice of intention to do the work Max (was not) su and approval of the proposed plan MAX (was not) ob DETAILED ACCOUNT OF	tained. (Ci	oss out incorrect	words.)		

· •• · · · ·

-

Drilling commenced 12:15 A.M., December 24, 1946.

Witnessed by	Name	MAGNOLIA PETROLEUM CO Dist. Supt. Company Title			
Subscribed and sworn before me this27th		I hereby swear or affirm that the information given above is true and correct.			
day of	December,, 19.46	Name A S. Advint			
XA	Montort	PositionDistrict Superintendent			
<u>-</u>	Netary Public	Representing <u>Magnolie Petroleum Company</u> Company or Operator			
My commission exp	ires June 1, 1947	Address Box 727, Kermit, Texas			
Remarks:		Nel marker out			
	APPROVED	And And The Martin State			
1	Date JAN 3 1017				

 $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i$ andar Strike Strike Strike and Strike $\phi = \frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \right] \right] \right] + \frac{1}{2} \left[\frac{1}{2} \right] \right] \right] \right] \right] + \frac{1}{2} \left[\frac{1}{$ and the second . n Baratan ya 2015 ya 1990. Barta da Barata . 1. Some state of the Maximum of the state of the Maximum State of the Maximum State of the Maximum State of the State o

 $\frac{\partial \mathcal{L}}{\partial t} = \frac{\partial \mathcal{L}}{\partial t} + \frac{\partial$

 $\frac{1}{2} = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1$ and the second second

and a second

and the second