## 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 ten days 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.

Indicate	nature of re	port by checking be	low:
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIR	ING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICATREATMENT OF WELL	AL	REPORT ON PULLIN ALTERING CASI	NG OR OTHERWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON DEEPER	NING WELL
REPORT ON RESULT OF PLUGGING OF WELL			
Mi	dland, Te	res	October 16, 1939
OIL CONSERVATION COMMISSION		Place	Date
Santa Fe, New Mexico. Gentlemen:			DUPLICATE
Following is a report on the work done and	the results o	btained under the hea	ading noted above at the
Humble Oil & Refining Company	N. M. S	ate "K"	Well No. 10 in the
SW/4 of SE/4 Company or Operator of Sec		Loope	
Vacuum Field,			
The dates of this work were as follows:		October 14, 193	59 , , , , , , , , , , , , , , , , , , ,
7-5/8" casing tested 0. K. with 1 October 14, 1939.  No change in methods previously a			e & plug drilled on  OUT 17 1939
Witnessed by No Witness Appeared			HOBBS OFFICE
Name	***************************************	Company	Title
Subscribed and sworn to before me this  day of October  Notary Public	16th 39 celf	Name D1	vision Chief Clerk mble Oil & Refining Company
My Commission expires 6/1/41		AddressBo	Company of Operator  x 1600 - Midland, Texas.
Remarks:	and the first of the specific and the sp		Roy yarlarough

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 $= e^{i t t} \left( \operatorname{d} \left( \phi \right) \circ \phi \right) + e^{-i t} \left( \frac{\partial f}{\partial t} (\phi ) \circ \phi \right) + \frac{\partial f}{\partial t} \left( e^{i t} (\phi ) \circ \phi \right) + e^{-i t} \left( e^{i t} (\phi ) \circ \phi$ •

1. "我们的是一个是一个事实的大型,这个人的一个是一个老人的**对**靠。"

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