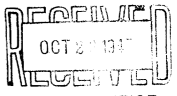
## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



## MISCELLANEOUS REPORTS ON WELL

HOBBS OFFICE

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.

operations, even though the work was witnessed by a be signed and sworn to before a notary public. See add	an ager itional	nt of the commission instructions in the	on. Reports on Rules and Reg	minor operations of the (	ons need not Commission.
Indicate nature of	report	t by checking belo	ow:		
REPORT ON BEGINNING DRILLING OPERATIONS	x	REPORT ON RE	PAIRING WE	LL	!
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PU ALTERING		HERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DE	EPENING WE	LL	
REPORT ON RESULT OF PLUGGING OF WELL					
	Hob	bs, New Mexic	co	October 2	2, 1945
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and the resu The Ohio Oil Company	ılts obt	Place tained under the h	leading noted a	bove at the	
Company or Operator of Sec. 24		Lease			
Drinkard - Yesso Field,			Loa		N. M. P. M., County
The dates of this work were as follows:					•
Spudded at 11:30 P.M., 10/20/45.					
Witnessed by P. B. Stewart		The Ohio	011 Co.	Distric	t Foreman
Name		Company		Ţi	tle
Subscribed and sworn to before me this 22nd	45		trict Foren	/-	given above
My Commission expires		Representing The Ohio Oil Company  Company or Operator  Address P. O. Box 1607, Hobbs, New Mexico			
Remarks:			N	ONI. Alm	. (

Not your rough

· · · · · · · ·

ing the second of the second o

The second secon

 $(a_{i,j},a_{$ 

Markey Block