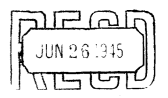
## NEW MEXICO OIL CONSERVATION COMMISSION

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

Indicate natur	re of repo	rt by checking below:			
EPORT ON BEGINNING DRILLING OPERATIONS	<u> </u>	REPORT ON REPA	IRING WELL		
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULL ALTERING CA		RWISE	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON DEEP	ENING WELL		
EPORT ON RESULT OF PLUGGING OF WELL	<u>.</u>	***			·
	H	lobbs, New Mexic	6	June 2	5, 1945
IL CONSERVATION COMMISSION, Santa Fe, New Mexico. entlemen: collowing is a report on the work done and the The Ohio Oil Company	results ol	Place  btained under the head  Marry R. Wills	ding noted abov	Dat e at the 1-B	
Company or Operator		Mary E. Wills Lease			_in the
of Sec3				, N	
Rhodes Field,					Count
otice of intention to do the work was (was not approval of the proposed plan was (was not)  DETAILED ACCOUNT OF	submitt obtained WORK	ed on Form C-102 on l. (Cross out incorrec DONE AND RES	June t words) ULTS OBTA	INED	
Total Depth 1260' Anhydrite, set 8 well set 72 hrs. Then tested with plug. Test CK. Now drilling ahea	5) submitt ) obtained WORK 3-5/8* c n 1000#	ed on Form C-102 on.  Cross out incorrec  DONE AND RES  pasing at 1248;  pressure for 30	June t words) ULTS OBTA cemented W	INED 1/300 saci ere drill:	ing
The dates of this work were as follows:  Notice of intention to do the work was (was held approval of the proposed plan was (was not)  DETAILED ACCOUNT OF  Total Depth 1260' Anhydrite, set 8  Well set 72 hrs. Then tested with plug. Test CK. Now drilling ahea  Witnessed by F. G. Bascom  Name	5) submitt ) obtained WORK 3-5/8* c n 1000#	ed on Form C-102 on. cl. (Cross out incorrect DONE AND RES	June t words) ULTS OBTA cemented W	INED	ing Foreman

Name & das Inspector Title

\* 44

. . and the second control of the second control