OIL L_NSERVATION COMMIS_ JN Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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-off, 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 nat	ure of rep	ort by checking be	elow:			
REPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL					
REPORT ON RESULT OF SHOOT ICAL TREATMENT OF WELI	NG OR CHE	M-		PULLING NG CASIN	OR OTHERV	VISE	
REPORT ON RESULT OF TEST (SHUT-OFF	F CASING		REPORT ON	DEEPENI	NG WELL		
REPORT ON RESULT OF PLUGG	ING OF WEI	LL	Notice of C	Completion	on.		х
		Artes	ia, New Mexic	:0 1	<u>+-21,-44</u>		
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO. Gentlemen:	ON,		Place		:	Date	
Following is a report on the work d Malco Refineries, Inc.	one and the r	esults obta tate E	- x		above at the No		
Company or Operator		2	Lease - 18S				
NE SW	of Sec	Eddy	, T. 18S	, R	- I D	, N.	М. Р. М.,
Artesia, The dates of this work were as follow	Field, 3-15.	Eddy -//	to I	1-15-11			County.
The dates of this work were as follow Notice of intention to do the work							
After Treatin now making ab	out 5 bbl:	s. of oi	.1 and 20 bbls	s. of wa	ter per day	<i>ī</i> •	
Witnessed by William:Hu	ds on Name	Malo	o Refineries Compa		Supt.	Ti	tle
Subscribed and sworn before me	this 24		I hereby swear or is true and correct		at the informs	tion giv	en above
day ofApril, 19 44			Name (Signed) Wm. Hudson				
			Position Field Supt.				
	Notary Pu	blie	Representing	Malco R Company	ofinories, or Operator	Inc.	
My commission expires			Address				
Remarks:				Roy	Yar brough		
				<u>0i</u>	l and Gas	Na: Inspec	etor