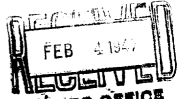


OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within the 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.

signed and sworn to ber				port by checking b			
REPORT ON BEGINNING DRILLING OPERA-			REPORT ON REPAIRING WELL				
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL				
REPORT ON RESULT	OF PLUGGIN	G OF WE	ELL				
	F	ebruary	2, 194		Monum	nt, New Mo	
OIL CONSERVATIONSANTA FE, NEW M. Gentlemen:	EXICO.			Date			Place
Following is a report of merada Petroleu	n the work don	e and the	results obta	ined under the he	eading noted	labove at the	2 :_ 4b -
	or Operator	<u>.on</u>		Lease			
NW MEL		of Sec	32	_, _{T.} 185	, R	38E ·	, N. M. P. M.,
Bowers	1	Field,	Lea				County.
The dates of this work	were as follow	vs: Febr	uary 1,	1947			
Notice of intention to	do the work	700 (WYSCX	OCt) submit	ted on Form C-16	2 on Jan	ia rv 30.	19. 47
				with 1000# fo mand perfor			
Witnessed by D. F	Furse	Name		Amerada Pet Com		F	Title
Subscribed and sworn before me this			I hereby swear or affirm that the information given above is true and correct.				
day of	February		19_47_	Name		in/app	<u>u</u>
Will Heile Jayler			Position Asst. Dist. Supt.				
	1	Notary F	Public	Representing A	merada Po Company	or Operator	
My commission exp	ires		N 62	Address Draw	r D. Mon	ment, New	Mexico.
Remarks:	ROVED				Ro	y yas	www.
F1 1 :						I San In	