N / MEXICO OIL CONSERVATION

MMISSION

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.

need not be signed and sworn to lof the Commission.		ablic. See additional in		les and Regulation
REPORT ON BEGINNING DRILLING	OPERATIONS	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING O	OR CHEMICAL	REPORT ON ALTERIN	PULLING OR OTHERW G CASING	VISE
REPORT ON RESULT OF TEST OF C. SHUT-OFF	ASING		DEEPENING WELL	
REPORT ON RESULT OF PLUGGING	OF WELL			
_	Monument, Ne			16, 1937
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO.	٧,	Place	Di	ate
Gentlemen:				
Following is a report on the work of America Pot to Leum Corporat	ione and the resul	Weir "I	heading noted above	
Company or Operator	.s. c 26	Lease		
Management and		·	•	, N. M. P. M
The dates of this work were as follo	Field,			County
Notice of intention to do the work				19
and approval of the proposed plan v		ORK DONE AND R		
Labra 40# 8-Thd. New Lapus Halliburton Method with 20 Coment was drilled out of Stand undisturbed for one if any water had accumulate resumed. Witnessed by H.D. JoCoy	the casing an hour. The ba	d hole was then dler was then ru	bailed dry and a n to bottom again so the drilling	allowed to in to determin g was then
Witnessed by	Name	Company	201	Title
Subscribed and sworn before medical day of My commission expires	e this, 1937	Name Position Representing	affirm that the information of the standard of	lorporation Operator
		Address	month Now Int 314	
lemarks:			4	11 100

1 CR.

Name ≧'ordsin.