REPORT ON BEGINNING DRILLING OPERATIONS

NEV YEXICO OIL CONSERVATION COMMISSION 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 nature of report by checking below:

REPORT ON REPAIRING WELL

REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PUL ALTERING CA		THERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEE	PENING WE	LL	
REPORT ON RESULT OF PLUGGING OF WELL					
MONUMENT,	NEW M	EXICO.	10-14	-36	_,
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:		1.000			
Following is a report on the work done and the re	esults obt	ained under the hea	ding noted	above at the	
THE OHIO OIL COMPANY. BERY	THA BA	RBER		ell No. 4	in the
Company or Operator		T. 20 S.	_, R	7 E.	_, N. M. P. M.,
Monument Field,			Lea		County.
The dates of this work were as follows:	10-10-	1936			
Notice of intention to do the work was [was hot]	submitted	on Form C-102 on_	10) - 8	1936
and approval of the proposed plan was [FEX. 194]					
Ran 1131 ft. of 9-5/8" of oil well cement, all casing w/200# pressure	lowed	to stand, dr	illed p	•	_
Casing w/ 200% prosburo	101 1	nour = cose	V • 11 •	3.	-
Witnessed by D. L. Province	THE	OHIO OIL COM	PANY,	Asst	. Foreman
Name		Company			Title
Subscribed and sworn to before the this	<u>36</u>	Position Sup t	OHIC OI	II. COMPA	.NY.
Remarks:	-				Name

Webballand to the first of the wind day of the first of t

TARES PERSONER INCIDENTALIZAÇÃO

A first of the second of th

1.1	The Chartyle of Carlotte	illa et e e en Eten illa e e e	in in This is the second		and the second second	or a sage Caston	1. 25 · 4 · 1. 2.
		* V	*	100	71×6.2		
	A STATE OF THE STA						
	1 24 41						
	A Commence of the second	7 - 1 1			a (1900)	4.5 miles	
	$\mathcal{L}(E) \leq \varepsilon$						
	 en en e				*. 2 - 1		
	-		•				
	•	•					
					•		
						the second	
				e at e		3 1 2 2	
	1 1 2 2 2	F. F. P. L. St.	*		$(-1,+) = (-1,+) \cdot (-1,+)$	40 - 10 JAPA - 13	
						See A. R. C.	
					•		
		•				٠	

		*:			
1.4 90 (1.5)	the second secon	19 98 111 NO 111 NO 1		the state of the state of	
ŧ	TWO DWG (A CHANGE MA	orfernings ækkælæle Linige kinder		uli sõi di ett	er de la Paris,
			No.	•	
		•	e i		
	n sain en jannen				
					The track of the second
e e e e e e e e e e e e e e e e e e e	• • • • • • • • • • • • • • • • • • • •	** ***	10 mm - 10 mm	e e e e e e e e e e e e e e e e e e e	$(x_1, x_2, \dots, x_n) = (x_1, \dots, x_n)$