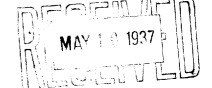
Ren

MEXICO OIL CONSERVATION C MISSION

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 swo of the Commission.	rn to before a notary p Indicate nature of			es and Regulations
REPORT ON BEGINNING DRII	LLING OPERATIONS	REPOR	r on repairing well	
REPORT ON RESULT OF SHOOTREATMENT OF WELL	TING OR CHEMICAL	REPORT	r on pulling or otherwi	SE
REPORT ON RESULT OF TEST	OF CASING		r on deepening well	
REPORT ON RESULT OF PLUG		^		
		Habba New 1	Maria Maria	. 0 1000
OIL CONSERVATION COMM	USSION.	Place	fexico ling	9 1937 Date
Santa Fe, New Mexico.				
Gentlemen:				
Following is a report on the	work done and the resu	lts obtained under	the heading noted above at	the
The Ohio Oil Company Company or Oper	State	Hanson		in the
• • •		Lea T 20	se S , R. 37 E	11 16 D 16
Monument	Field,	, 1	and the second s	, N. M. P. M.,County.
The dates of this work were a				County.
Notice of intention to do the		-		4 10.00
and approval of the proposed				
3660 feet of 7" O.D. di-dralled plug tested				.•
Witnessed by G. R. McG	lathery Name	The Ohio Oil	Company	Foreuan Title
Subscribed and sworn to be	fore e this 8th , 19 37	Name	Allen Por	nation given above
- CX CX	Notary Public	Position	Sup*t	
My Commission expires.		Representing		
	March 2, 1941		The Chic Oil Compa Company or Oper	rator
Remarks:	March 2, 1941	Address		rator
vollar as.	March 2, 1941	Address	Company or Oper	rator

p.s.

and the second of the second of

A PERMANDING SECONDS ON WASHING

 $(\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}},\mathcal{L}_{\mathcal{A}})$. The specimen mass is a set of $\mathcal{L}_{\mathcal{A}}$

In the second section of the second second second second section is a second section.

జాక గాకంలు కొండా మాటుంటుండి నివిధ కొండు కృష్ణంలు నివారం కోస్ గాకు అందారి గాకు కృషణంలు ఎందు కోస్ ప్రధాన కోస్ సర మంద్రంలో మాట్లు కోస్తాయాలు ప్రభావారం కోస్తారు. అందారి సంకార్ సమ్మ మందుకుండి సమ్మ స్థామ్మ్మ్ కా సాగ్రామ్ సమ్మా

and the second of the second o

and the second of the second o