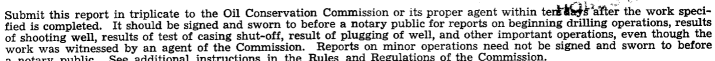
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO





a notary public. See additional instru	ictions in Indicate	the Rules	s and Reg	lations of the checking belo	e Commissio ow:	on.		
REPORT ON BEGINNING DRILLING OPERATIONS				RT ON REPA	<u> </u>	LL		
REPORT ON RESULT OF SHOOTING CHEMICAL TREATMENT OF WE		x		RT ON PULL LTERING CA		THERWISE		
REPORT ON RESULT OF TEST OF C SHUT-OFF	ASING		RÉPO:	RT ON DEEP	ENING WE	LL		
REPORT ON RESULT OF PLUGGING OF WELL			Reper	re on Perf	orating	Casing		x
		1	Midland,	Texas Place		May 8,	1944 Date	
OIL CONSERVATION COMMISSION, Gentlemen: SANTA FE, NEW MEXICO. Following is a report on the work done Humble Oil & Refining Company	e and the	results ob	otained und	ler the headin	ng noted abo	ove at the		in the
Company or Operator SW/4 of NE/4	of Sec	19	. T	22-S	, R.	37-E	, N.	м. р. м.,
1 waterband	1	riold.		I,oa				County.
The dates of this work were as follows	May	l and	2, 1944					
Notice of intention to do the work was	(was to	t) submitt	ed on Forr	n C-102 on	Hey 2			19
and approval of the proposed plan wa								
				AND RESUI		NED		
Perferated 5-1/2" casing fr	gm 3620	* to 37	10' wit	h 120 sho	te spece	3 shets	per fo	et.
Treated perferated section	from 36	70' to	3710' W	ith 2000 (gallens (LBS LEGAL	510cer	gara.
a. 15. 5 17 45		#7	ndd naw	hm. 2.76	K bble. 1	mter. 1.	26 bbls	oil.
Swabbed well at the rate of	4.01	MTB. IT	wra ber	man, wet.) nores .			
Witnessed by	Name	***************************************		Company	Δ			itle
				ereby swear	or affirm t	at the infor	mation giv	ven above
Subscribed and sworn before me this	511		1 S 1	rue and corre	The same of the sa	_ , /		
			Na	me	m	en	ra	
day of May		, 19	*	Asst.	. Divisi	on Superi	ntonidor	1 \$ (
-1	O 4 . 41	<u> </u>	 *9	5161011			_	
wille has I	بحرو ر		····· Re	presenting	Mary 10 ()	Company or		/@
Management of the second	5			BCX	1600. M	idland, T	-	

Address

Notary Public

Remarks:

My commission expires...

Name

Title

en de la companya de la co La companya de la co

 $oldsymbol{r}$, which is the state of the state of $oldsymbol{r}$, which is the state of $oldsymbol{r}$.

and the growing states of the

t t

en et al company de la comp