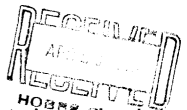
## DIL JONSERVATION COMMIL JION



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.

ations, results of shooting well, result even though the work was witnessed and sworn to before a notary public.	by an agent of	the Commi	ission. Repo	rts on minor	operations ne	ed not be signed
	Indicate nature	of report	by checking	below:		
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			VISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		13-3/8*	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGI	NG OF WELL					
	Hobb	s, N.M.	Diago		April 18	, 1946 Date
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work dor Gulf Oil Corporation Company or Operator	·	ilts obtaine Mark (	d under the liven			in the
NE SE	_of Sec. 3	4 т		. R.	37 E	. N. M. P. M.
Drinkerd				•		
The hole was washed of 30 minutes. The plug was 30 minutes. Both tests we Gas Inspector, preparation	drilled an	d the ho	ole tested approval d	i with 120 of Mr. Yar	O# pressur	e applied for
Witnessed byC. F. Taylor	Name	G:	oil Con	orporation	Fi	eld Foreman Title
Subscribed and sworn before me this			hereby swear true and corr		at the informa	ation given above
18th day of April	, 1	J	ame	Dist	Tallag	her
	Notary Public	Re	presenting		or Operator	ration
My commission expires 2-23-5	<u> </u>	A.d	ldress	Hobi	s, N.M.	
Remarks: APPROV				R	oy y	whole in

A first grant age to grant a second

e se estados en entre en estados en estados en estados en estados en estados en entre en entre en entre en en

ARPINITY B

the first of the contract of t

· 72

🔾 - Santa Barriera 🕹 a santa and the company of the second of the company of the

And the control of the second of the search of the second of the second

THE METALES AND THE PROPERTY OF THE STORE OF THE PROPERTY OF T

The state of the s