N.

## MEXICO OIL CONSERVATION (

MISSION

Santa Fe, New Mexico

## MAY 2 1 1937

## 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.

REPORT ON BEGINNIA	NG DRILLING OPERATIONS	REPORT	ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			ON PULLING OR OTHE	RWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL		
REPORT ON RESULT O	OF PLUGGING OF WELL		44-2	
	He	bbs. New Maxico	May 19th 1937.	
OIL CONSERVATION Santa Fe, New Mexico Gentlemen:	COMMISSION,	Place		Date
Gulf Oil Corpn -	on the work done and the result. Gypsy Livision - G	its obtained under the Shahan	e neading noted above  Well No.	
	ny or Operator	Lease		THE CHO
	of Sec. 33	, T <b>255</b>	, R <b>37R.</b>	, N. M. P. M.,
anglie	Field,Field,			County.
The dates of this work	were as follows:Comen	ted May 15 1937	- Tested May 1	th 1937
	do the work was [************************************			
	LLED ACCOUNT OF WO			V
	K and after approval of			
	T amsad.	we mady dista	accare and by also	o mins., rations
	T grasso.	·		rations
Glen	n Stach	·	JPLICAT	rations
Glen Witnessed by Mr T	n Stach odd	Oulf T.J.Drillin	JPLICAT	Foremen. Drilling foremen
	n Stach	our Dr	JPLICAT	Foremen.
Witnessed by Mr T	n Stach odd Name	Gulf T.J.Drillin Company I hereby swear	JPLICAT	Foreman. Drilling foreman
Subscribed and swo	n Stach odd Name  rn to before me this	Gulf T.J.Drillin Company  I hereby swear is true and corr	JPLICAT	Foreman. Drilling foreman
Witnessed by Mr T	n Stach odd Name	Gulf T.J.Drillin Company  I hereby swear is true and corr Name	JPLICAT	Foreman. Drilling foreman
Subscribed and swor	n Stach odd Name  rn to before me this  May , 19 37	Gulf T.J.Drillin Company  I hereby swear is true and corr Name Position	JPLICAT g Co or affirm that the in rect.  District Supt/	Foreman.  Drilling foreman  Title  formation given above
Subscribed and swor	n Stach odd  Name  rn to before me this  Notary Public	Gulf T.J.Drillin Company  I hereby swear is true and corr Name Position Representing	or affirm that the in rect.  District Supt/ Gulf Oil Corpn	Foreman.  Drilling foreman  Title  formation given above
Subscribed and swor	n Stach odd  Name  rn to before me this  May  Notary Public	Gulf T.J.Drillin Company  I hereby swear is true and corr Name Position	JPLICAT g Co  or affirm that the in rect.  District Supt/ Gulf Oil Corpn	Foreman.  Drilling foreman  Title  formation given above
Subscribed and swor	n Stach odd  Name  rn to before me this  Notary Public	Gulf T.J.Drillin Company  I hereby swear is true and corr Name Position Representing	or affirm that the in rect.  District Supt/ Gulf Oil Corpn	Foreman. Drilling foreman Title  formation given above
Subscribed and swor	n Stach odd  Name  rn to before me this  Notary Public	Gulf T.J.Drillin Company  I hereby swear is true and corr Name Position Representing	or affirm that the in rect.  District Supt/ Gulf Oil Corpn	Foreman. Drilling foreman Title  formation given above

MAY 21 1937

Title .

## . .

Experience of the first of the control of the contr

n de la composition La Composition de la

Services the programme of the control of the contro

Start Commence of the Commence of

n en la companya de la co 

 $\mathcal{L}(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L}_{\mathcal{L}}(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})(\mathcal{L})(\mathcal{L}_{\mathcal{L}}(\mathcal{L})$ • Line of the control of

 $\frac{1}{2} \frac{1}{2} \frac{1$ andrough and the state of the s

The second of the

then for the limit and approximate the set of the set

and the state of t

والمرافق والمرافق والمرافق والمناف والمسترون والمناف Provide the state of the state

Court of the matter of the first terms of the control of the contr