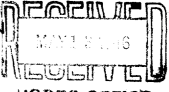


LONSERVATION COMMIS_ION



P8890H

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 oper-

even though the work wa	g well, results of test of casinas witnessed by an agent of otary public. See additional	the Comm	f, result of pluggission. Reports	on minor operations nee	ortant operations,	
and sworn to before a n	Indicate nature			-	ommission.	
REPORT ON BEGINNING DRILLING OPERA-			REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		VISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		13-3/8	3/8" REPORT ON DEEPENING WELL			
REPORT ON RESULT	OF PLUGGING OF WELL					
OIL CONSERVATION SANTA FE, NEW MEX Gentlemen:	COMMISSION, LICO.		Hobbs, N.M.	, lay	10, 1946 Date	
Following is a report on	the work done and the result	ts obtai ne	d under the hea	ading noted above at the		
Gulf Oil Corpora	or Operator	1	ile	Well No. 1	in the	
U. RE RE	of Sec. 25		. 22 3	P 949 TR	N M D M	
Drinkard	Field,		Las		N. M. P. M.,	
The dates of this work we	ere as follows:_Cemented_l	Var 7.	tacted Now	0 1046		
The hole was 30 minutes. The for 30 minutes. and Gas Inspector	ETAILED ACCOUNT OF washed down and the plug was drilled and Both tests were OK at preparations were	e casin i the h and aft	g tested wi ole tested er approval	th 1200# pressure : with 1200# pressur of Mr. Yarbrough	a annlied -	
Witnessed byC.	F. Taylor Name		Guaf 011 Compar	Corporation y	i el dereman	
Subscribed and sworn before me this		I l	I hereby swear or affirm that the information given above is true and correct			
10th day of	ey , 19_		me sition	District Sun't	Taul Cleve	
J. S.	Notary Public	Rej	presenting	Gulf Oil Corpore Company or Operator	ition	
My commission expires	2-23-50	Ad	dress	Hobbs, N.M.		
Remarks:	MATA BES			Roy. yan	brough	

the property of the control of the c

4. A. I.

A section of the control of the contro

 $(\mathbf{f}_{i}, \mathbf{f}_{i}, \mathbf{f}_{i}, \mathbf{f}_{i}, \mathbf{f}_{i}, \mathbf{f}_{i}, \mathbf{f}_{i}) = \mathbf{f}_{i} \mathbf{f}_{i}$

NAME OF THE PROPERTY OF THE PR The state of the s

and the second of the second o