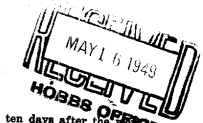
## PIICA OIL CONSERVATION COMMISSION Santa Fe, New Mexico



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling.

and and the Delore	a notary public. See add	orn to before a notary public for reports on beginning dril sing shut off, result of plugging of well, and other impor- ent of the Commission. Reports on minor operations ne- litional instructions in the Rules and Regulations of the Commission below	ed not be
REPORT ON REGINNING	G DRILLING OPERAL	e of report by checking below.	ommission.
		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF ICAL TREATMENT OF	WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	-
REPORT ON RESULT ( SHUT-OFF	Į)	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF	PLUGGING OF WELL		
	May 16.	1949	
OIL CONSERVATION CO SANTA FE, NEW MEXICO Gentlemen:	0	Date Hobbs, New Mexico. Place	
ollowing is a report on the	work done and the result	s obtained under the heading noted above at the	
Company	Or Operator	Well No	3m 11 .
A NW/L	of Sec26	Lease, T	—in the
Finkerd	Field,	I.e. 37-E , N. 1	M. P. M.,
ne dates of this work were	as follows:	f 20.1-	County.
tice of intention to do th	e work wee (man mak)	submitted on Form C-102 on 5-11-19	
s acidized with 2,0	00 gallons from 65	btained. (Cross out incorrect words.)  ORK DONE AND RESULTS OBTAINED	
s acidized with 2,0	00 gallons from 65	ORK DONE AND RESULTS OBTAINED  550' to 6586 with a Sweet Packer set at than one barrel of oil per the with GO"	
e acidized with 2,0550. Before treatments as After proximately 1,500.	00 gallons from 65 ment well made les	ORK DONE AND RESULTS OBTAINED  550 to 6586 with a Sweet Packer set at use than one barrel of oil per har with GO"	
e acidized with 2,0550. Before treatments as After proximately 1,500.	00 gallons from 65 ment well made les	ORK DONE AND RESULTS OBTAINED  550 to 6586 with a Sweet Packer set at use than one barrel of oil per the with GO"  Tide Water Associated Oil Co. Ass	<del>oc.</del> Enginee
e acidised with 2,0550. Before treats accessive gas. After opproximately 1,500.	00 gallons from 65 ment well made les	ORK DONE AND RESULTS OBTAINED  550 to 6586 with a Sweet Packer set at use than one barrel of oil per the with GO"  Tide Water Associated Oil Co. A	
s acidized with 2,050°. Before treats cessive gas. After proximately 1,500.	00 gallons from 65 ment well made les	Tide Water Associated Oil Co. Associated Oil Company  I hereby swear or affirm that the information given is true and correct.	
e acidized with 2,0 550°. Before treats accessive gas. After approximately 1,500.  The chessed by H. J. Tuff approximated and sworn before the day of the chessed by H. J. Tuff	00 gallons from 65 ment well made less r treatment well m	Tide Water Associated Oil Co. Associated Oil Company  I hereby swear or affirm that the information given is true and correct.  Name H. J. Tuffly Juffly	
e acidized with 2,0 550'. Before treats cessive gas. After oppoximately 1,500.	00 gallons from 65 ment well made less r treatment well m	Tide Water Associated Oil Co. Associated Associated Oil Name H. J. Tuffly  Position Associate Engineer  Representing Tide Water Associated Oil Co. Represe	above
e acidized with 2,0 550°. Before treats accessive gas. After accessive g	OO gallons from 65 ment well made less retreatment well made less retreatme	Tide Water Associated Oil Co. Associated Oil Company  I hereby swear or affirm that the information given is true and correct.  Name H. J. Tuffly  Position Associate Engineer  Representing Tide Water Associated Oil Co. Company or Operator	
e acidized with 2,0 550'. Before treatures as After proximately 1,500.  The chessed by H. J. Tuff  Tubscribed and sworn before the character of the character o	OO gallons from 65 ment well made les r treatment well m  Name e me this 16th  Notary Public	Tide Water Associated Oil Co. Associated Associated Oil Name H. J. Tuffly  Position Associate Engineer  Representing Tide Water Associated Oil Co. Represe	above
the acidized with 2,0 550'. Before treats accessive gas. After accessive	OO gallons from 65 ment well made less retreatment well made less retreatme	Tide Water Associated Oil Co. Associated Oil Company  I hereby swear or affirm that the information given is true and correct.  Name H. J. Tuffly  Position Associate Engineer  Representing Tide Water Associated Oil Co. Company or Operator  Address Drawer KK, Hobbs, New Mexico.	above
Subscribed and sworn before day of how.	OO gallons from 65 ment well made les r treatment well m  Name e me this 16th  Notary Public	Tide Water Associated Oil Co. Associated Oil Company  I hereby swear or affirm that the information given is true and correct.  Name H. J. Tuffly  Position Associate Engineer  Representing Tide Water Associated Oil Co. Company or Operator  Address Drawer KK, Hobbs, New Mexico.	above

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