Title

EAN 1 - ann-

Santa Fe, New Mexico

## 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.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON F	REPAIRING WELL	
REPORT ON RESULT OF MELL CHEMICAL	<b>X</b>	REPORT ON I	PULLING OR OTHERWISI	E
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON D	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
Hobbs,	New Me	xico, January	12th, 1938	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		Place	Date	
Gentlemen: Following is a report on the work done and the re	_	ained under the hea	ding noted above at the	in the
Company or Operator  Funice Field of Sec. 7		Lease T <b>215</b>	. R. 36E	, N. M. P. M.,
Eunice Field, La	,		, 10.	
The dates of this work were as follows:				
DETAILED ACCOUNT OF V	WORK	DONE AND RE	ESULTS OBTAINED	^
December 31st, 1937, acid treated w Production before acid 18 to 20 bar Production after acid flowed 20 bar	vith 5, crels o	000 gallons oil per day		
December 51st, 1957, acid treated w Production before acid 18 to 20 bar Production after acid flowed 20 bar Charley Taylor	rith 5,	000 gallons oil per day	in 24 hours	O,
December 31st, 1937, acid treated w Production before acid 18 to 20 bar Production after acid flowed 20 bar Charley Taylor Witnessed bMr. Laswell	rith 5, rels o rels o Chemic	on gallons  oil per day  oil, no water  oil, no water  oil, no water  oil Process Co  Company  I hereby swear or is true and correct.  Name  Position  Dist.  Representing	in 24 hours.  OFFICE Treat  affirm that the informa  Supt.  GULF OIL C	en •r

The second secon

The state of the s

and the second of the second o

e de la trefación de la 19642 2300 peque

The service of the service of

÷ :

 $\label{eq:constraints} \mathbf{g}_{ij} = (\mathbf{A}_i, \mathbf{a}_i) = (\mathbf{a}_i, \mathbf{a}_i) + (\mathbf{a}_i, \mathbf{a}_$ 

and the control of th

· who had a the second second

the first of the state of the s