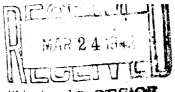
## PORKE - 103

## MEXICO OIL CONSERVATION COM. .SSION

## MISCELLANEOUS REPORTS ON WELL



submit this report in triplicate to the Oil Conservation Commission or its proper agent within the ways are followed by the signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, 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

operations need not be signed and sworn to be recognitions of the Commission.  Indicate nature		ort by checking below		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL	•	REPORT ON PULLIN	G OR OTHERWIS	SE	
TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING OF WELL					
	Hobbs	B, New Mexico	Mar	ch 20	1942
OIL CONSERVATION COMMISSION,		Flace		_	, ave
Santa Fe, New Mexico Gentlemen:					
Following is a report on the work done and the	results o	btained under the he	ading noted abo	ve at the	9
Shell Oil Company, Inc.		State "K"	Well No		in the
Shell Oil Company, Inc.  Company or Operator  NE/4 of NE/4 of Sec. 36		т. 208	, r. 36 <b>E</b>	,	N. M. P. M.,
Eunice Field,					
The dates of this work were as follows:					
Acidized below pack age injection pressure on cas 1300#.	ing 1	550#(maintain	ed by pump	o), or	tubing
Prior to acidizing subsequent to work G.O.R. was Witnessed by Byron McCroskey L. Name	13,0	53. Packer a	pparently	leaki	ing.
Subscribed and sworn to before me this		above is true	I hereby swear or affirm that the information given above is true and correct.		
20th day of March		, 19 42 Name District			<u> </u>
am mare Public		Position District Ed.  Representing Shell 01			
		As	Con	npany or	Operator
My Commission expires October 20	1, 194	Address DOX	1457, H	Anna'	14 • 144 •
Remarks:		<u>PC</u>	og yo	ahr	Name Name

(x,y) = (x,y) + (x,y

1988 - Britan Britania (n. 1920) 1988 - Grand Britania (n. 1920)

-2s . The second  $\epsilon$  is the second  $\epsilon$  in  $\epsilon$  in  $\epsilon$  . The second  $\epsilon$ 

A section of the sectio

 $\frac{\partial N(x)}{\partial x} = \frac{1}{2} \left( \frac{\partial N(x)}{\partial x} - \frac{\partial N(x)}{\partial x} \right)$ (22)