-	~		~~
Form	- ( `	П	112

(L)	己同己	11/11/2	<u></u>
	JAN 4	1946	
11/5		177	- 1

## Form C-102 N., MEXICO OIL CONSERVATION COMMIS N Santa Fe, New Mexico

Print before an experience of the second sec		
Submit this notice in triplicate to the Oil Conservatio to begin. A copy will be returned to the sender on visidered advisable, or the rejection by the Commission be followed, and work should not begin until approximations of the Commission.	which will be given the approval, with any modificant or agent, of the plan submitted. The plan as approval is obtained. See additional instructions in the	tions con
	f notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF		x
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PLUG OR	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	Run and Cement Liner	x
	Hobbs, New Mexico 1-2-46	
OH CONSTRUCTION COMMISSION	Place Date	
OH. CONSERVATION COMMISSION, Santa Fe. New Mexico.		
Geotlemen:		
Following is a notice of intention to do certain work a	s described below at the Shell Oil Company	7. Inc
of Sec. 28 , T 18 S , R 38 K		
Too Too	, N. M. P. M.,	Field
Lea County.		
FOLLOW INSTRUCTIONS IN THE RUI	PROPOSED PLAN OF WORK LES AND REGULATIONS OF THE COMMISSION  liner from inside casing to tota as oil column and acidize formati m of 5000 gallons acid.	il .on
We propose to run and cament to the perforate liner opposite the	liner from inside casing to total	il on
We propose to run and cement opth, perforate liner opposite the rough perforations with a maximum.  Approved	limer from inside casing to total column and acidize formation of 5000 gallons acid.  Shell 011 Company, Inc.  Position District Superintenden Send communications regarding well to	on t
We propose to run and cement pth, perforate liner opposite the rough perforations with a maximu	limer from inside casing to total column and acidize formation of 5000 gallons acid.  Shell 011 Company, Inc.  Position District Superintendan	on t
We propose to run and cement opth, perforate liner opposite the rough perforations with a maximum.  Approved	Shell Oil Company, Inc.  Position District Superintenden Send communications regarding well to  Name Shell Oil Company, Inc.	on t

, the gradient of the  $\mathbf{c} \in \mathbf{S}^{d}$ 

the frequency of the second