en e	RECENTER
Form C-102	
NEW MEXICO OIL CONSERVATION COMMISS	
SANTA FE, NEW MEXICO	AUG 22 1950
MISCELLANEOUS NOTICES	The Guidenty A HON Postante 1
Submit this notice in triplicate to the Oil Conservation Commission or its proper ager	before the work spedifield as up
begin. A copy will be returned to the sender on which will be given the approval, w	Tin any modifications considered

begin. A copy will be returned to the sender on which will be given the approval, with the sender on which will be given the approval, with the sender on which will be given the approval, with the sender on which will be given the approval, with the sender on which will be given the approval. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	X	NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL		-
Midland, Texa	S	August 17, 1950
		Place Date

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico

Gentlemen:

Following is a notice of						
The Texas Com	canv's J.	R. Philli	p <b>8</b>	Well	No	in SHE NWE
Company or Operator		Lease				
of Sec. 6	г. <b>20–</b> 5	., R. 37-E	, N. M. P. M.,.	idonument	bo	Field.
		County.				

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

10 - 7760 - **Hime** PETD-7680

This well was completed 9-30-49 from perforations in  $5\frac{1}{2}$ " crising 7480-7540 & 7565-7620, and on initial production test pumped 116.5 bbls Cil & 4.82 bbls water in 24 hrs. Production from this vell has steadily declined and present capacity shows 8 bbls (il & 2 bbls water in 24 hrs. We anticipate setting retrievable cement relations in 6415' and squeezing perforations below, using an initial batch of 50 stocks center followed by 25 stock batches to get a proper cement jub. We then raticipate perforating  $5\frac{1}{2}$  crising 5180-5220(Faddock field) with 3 shots per ft & recompleting well from this zone by acidizing if accessory.

AUG 2	By / TPL utu
	Position Send communications regarding well to
OIL CONSERVATION COMMISSION,	Name The Tex 5 Comercy
OIL CONSERVATION COMMISSION By Construct Commission Title Construct Commission Title Construct Commission Title Conservation Commiss	Address
Title / July & Gas Inspector	Mi Land, lexa.
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