## NE MEXICO OIL CONSERVATION COM ISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation C to begin. A copy will be returned to the sender on which sidered advisable, or the rejection by the Commission or be followed, and work should not begin until approval i Regulations of the Commission.	will be given the approval, with any modification agent, of the plan submitted. The plan as approximately approxim	ations con-
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	Notice of Intention to flow wells into one central tank	
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL	•
Odesse OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	a, Texas November Place Date	6, 1941
Gentlemen: Following is a notice of intention to do certain work as des	scribed below at the <b>3-6-33-36-38</b>	
Phillips Petroleum Co.SantaCompany or OperatorLease	Fe Well No. 39-45-46 in	· ·
of Sec. 4 & 5 , T. 18-S , R. 35-E , 1	N. M. P. M., Vacuum	Field,
LeaCounty.		
FULL DETAILS OF PROP	POSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULES A	AND REGULATIONS OF THE COMMISSION	

All of the wells listed above are in Section 5-188-35E, with the exceptions of #39 and #46 in the NW/4 of Sec. 4, as shown on the attached plat. Permission was obtained from the Oil Conservation Commission on August 24. 1941, to flow seven wells into one tank battery. We now wish to request permission to add an eighth well (#46) to this battery, which consists of six 210-bbl. welded steel tanks. These eight wells can be efficiently produced into one central tank battery, provided an exception will be made to the Oil Conservation Commission ruling against flowing more than five wells into one central battery. Unless this exception is granted, it will be necessary to set an additional separator and two additional stock tanks for one well (46), which involves a considerable expenditure.

, 19 \_\_\_\_\_ Approved\_.... except as follows:

Phillips Petroleum Company ompany or Operator

Position District Superintendent Send communications regarding well to

M. L. Atkinson Name

Box 6666, Odessa, Texas Address

Title

1 thanknortfli

OIL CONSERVATION COMMISSION,

orm C-102

3	501				_COMr Y	Sheet No	<b></b>
Natui	of Work			Date		Line No	
Distri						IOB	
Sec	_Twp	Range	Blk	Survey	Co		
,		and demonstration of the second se		NORTH			

This Plat to be used for Section or ½ Section -- Scale: for Sec.  $1^{2}$ =800 % for ½ Sec. 1''=400'

and a second second

PRELIMINARY SURVEY INSTRUCTIONS	CONVENTIONS	PIPE LAID
<ul> <li>survey and property corners</li> <li>nership, state of cultivation and plusses on property lines</li> </ul>	—X— Gate Valve —≪— Check Valve	Size Amt.
an and profile of all railroads, steam or road crossings isses and bearings on all bands	CHECK VOIVE	
rock and timber conditions or any surface observations of iterest		
orized conventions		PIPE TAKEN U
tes complete	Segulators	- FIFE TAKEN U
		Size Amt.
	4" 3" Charige in Size	14 14
	- E Pipe Supports	
	- T - Tes & Ben Piug	
	<u> 161 - 161 - 1815</u>	Mao No. Sheet No
Dept	Tenschere Pele	Platted by
ES & RESURVERS, THIS PLAT TO BE ACCOMPANIED BY MUE LINE		Date