Form C-102

W. MEXICO OIL CONSERVATION COM. ISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is it to begin. A copy will be returned to the sender on which will be given the approval, with any module tipns considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plant opproved 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 CHEMICALLY TREAT	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION T OTHERWISE ALTER C Notice of Intention t	
NOTICE OF INTENTION TO REPAIR WELL	wells into one centra	
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION T	O PLUG WELL
Odess	a, Texas	July 24, 1941
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	Place	Date
Gentlemen: Following is a notice of intention to do certain work as	s described below at the	8-13-14
	Fe Well Nc. 26-	87 in NW/4
Company or Operator Lea		
of Sec. 28 , T. 17-9 , R. 35-E	, N. M. P. M., Vacuum	Field,

Company or C	perator		-			
of Sec. 28	, T. 17-5	, R. 35-R	, N. M.	P. M.,	Vacuum	Fie
Lea		County.				

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

The above mentioned seven producing oil wells and tank batteries #4 & 8 are located as indicated in the attached plat. Wells #6 and 9 flow into what is known as our Santa Fe #4 battery and the other wells into #8 battery. Wells #6 and 9 are practically at the end of their flowing life. A flow packer was installed in #6 on Sept. 19, 1940, and in #9 on Feb. 12, 1940. These packer installations extended the flowing life of both wells but we have indications now that it will soon be necessary to put both #6 and #9 on artifical lift.

To do this, we desire to use the Kobe pump installation we already have at battery #8. However, it will be necessary to produce wells #6 and #9 into #8 battery and abandon #4 battery, inasmuch as the return of power oil and production oil in the Kobe process will cause oil from the above mentioned seven wells to become mingled. Therefore, we wish to lay a 2" flow line from battery #4 separator to tie into the oil line at well #12. One of the three 300 bbl tanks now at battery #4 will be taken to battery #8 and the other two dismantled. When this is done, battery #8 will consist of six 300 bbl welded steel tanks.

Approved 40G	 ,	19	
except as follows:			

OIL CONSERVATION COMMISSION,

Title ''''

Phillips Petrolsum Company

Company or Operator

Position **District Superintendent** Send communications regarding well to

Name M. L. Atkinson

Address Box 6666, Odessa, Texas

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