N M ICO OIL CONSERVATION C. .Ml. don

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 to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. 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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENT	ON TO SHOOT OR
NOTICE OF INTENTION TO TEST CASING SHOT-OFF	NOTICE OF INTENTION CHEMICALLY TRI	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTI OTHERWISE ALTI	ON TO PULL OR ER CASING
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTI	ON TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL		
PCe Midlend,	Texas,	May 22, 1937
tuene v /1	Place	Date
OIL CONSERVATION COMMISSION,		
Santa Fe, New Mexico.		
Gentlemen: Following is a notice of intention to do certain work a	a degerihed below at the	
Phillips Petroleum Company	s described below at the	one SE/4 SE/
Company or Operator	Lease Well No.	in
of Sec. 19 , T. 208 , R. 378	, N. M. P. M.,	Fie Fie
County.		,
Total depth 3040 lime. It is propose with 8000 gallens Dowell "X" and 8000		ions from 3744 to 38 46
with 8000 gallens Dowall "X" and 8000	d to treat pay format	ions from 3744 to 38 46
	d to treat pay format	ions from 3744 to 38 46
with 8000 gallens Dowall "X" and 8000	d to treat pay format	ions from 3744 to 38 46
with 8000 gallens Dowall "X" and 8000	d to treat pay format gallens Dewell "XX"	ions from 3744 to 3846 acid solution.
with 8000 gallens Dowall "X" and 8000	d to treat pay format gallens Dewell "XX"	ions from 3744 to 38 46
with 8000 gallens Dowall "X" and 8000	d to treat pay format gallens Dewell "XX"	ions from 3744 to 3846 acid solution.
with 8000 gallens Dowell "X" and 8000	d to treat pay format gallens Dewell "XX"	ions from 3744 to 3846 acid solution.
with 8000 gallens Dowall "X" and 8000	d to treat pay format gallens Dewell "XX"	ions from 3744 to 3846 acid solution.
Fourth treatment. MAY 2.7 1937	d to treat pay format gallens Dewell "XX"	ions from 3744 to 3846 acid solution.
Fourth treatment. MAY 2 7 1937, 19	d to treat pay format gallens Dewell "XX"	ions from 8744 to 8846 neid solution.
Fourth treatment. MAY 27 1937, 19	Phillips Petr	icus from 3744 to 3846 neid solution.
Fourth treatment. MAY 27 1937, 19	Phillips Petr	icus from 3744 to 3846 neid solution.
Fourth treatment. MAY 2 7 1937, 19	Phillips Petr By Position Position	icus from 3744 to 3846 neid solution.
Fourth treatment. MAY 27 1937, 19	Phillips Petr By Position Position	icus from 3744 to 3846 acid solution. cleum Company cany or Operator cations regarding well to
With \$000 gallens Dowall "X" and \$000 Fourth treatment. MAY 2.7 1937	Phillips Petr Comp Position Send community Name Rari Gr	icus from 3744 to 3846 acid solution. cleum Company cany or Operator cations regarding well to