MEXICO OIL CONSERVATION COMMISSION

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 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.

1	Indicate nature of n	otice by checking bel	ow:	
NOTICE OF INTENTION TO TEST OF SHUT-OFF	CASING	NOTICE OF IN CHEMICAL	TENTION TO SHOOT (OR
NOTICE OF INTENTION TO CHANG	E PLANS	NOTICE OF IN	TENTION TO PULL OF E ALTER CASING	3
NOTICE OF INTENTION TO REPAIR	R WELL	·	TENTION TO PLUG W	ELL
NOTICE OF INTENTION TO DEEPE	N WELL		Intention to Set	
			g Plug and Porfer	
		Place	ico Decer	ber 13, 19
OIL CONSERVATION COMMISSION,				
Santa Fe, New Mexico				
Gentlemen:				
Following is a notice of intention to do	certain work as de	scribed below at the		
Company or Operator	Lease E	- lants	Well No	in937/4
f Sec. 21 , T. 21 S	, R. 37 E	N. M. P. M.	Home	771
<u>iae</u>	County.			
	· ·	DOGDD DT		
TOLL D	LIAILS OF PRO	POSED PLAN C	OF WORK	
Due to increased a	ester production	on the subject	well has cessed	to flow
Due to increased a maturally. In an ettoupt i proposed to set a bridging 5 1/2" ensing will be reposed 1/2" ensing will be reposed to perforations	ester production of particular plug at 7825 of recreted from 1	on the subject ter end increas and place a 10 7730 to 7740,	well has ceased to only ceased plag on 17750 to 7770 and	to flow , it is top. The
Pue to increased a naturally. In an attempt to proposed to set a bridging 5 1/2" essing will be reposed.	ester production of particular plug at 7825 of recreted from 1	on the subject ter end increas and place a 10 7730 to 7740,	well has ceased to only ceased plag on 17750 to 7770 and	to flow , it is top. The
Due to increased a maturally. In an ettoupt i proposed to set a bridging 5 1/2" ensing will be reposed 1/2" ensing will be reposed to perforations	ester production of particular plug at 7825 of recreted from 1	on the subject ter end increas and place a 10 7730 to 7740,	well has ceased to only ceased plag on 17750 to 7770 and	to flow , it is top. The
Due to increased a maturally. In an attempt to proposed to set a bridging 5 1/2" eacing will be reported. Present perforations 7/76 to 7/84, 7/94 to 7806,	ester production of particular plug at 7825 of recreted from 1	on the subject ter end increas and place a 10 7730 to 7740,	well has ceased to only ceased plag on 17750 to 7770 and	to flow , it is top. The
Due to increased a naturally. In an attempt is proposed to set a bridging 5 1/2° eneing will be reported. Proceed perforations 7778 to 7784, 7794 to 7806,	enter production of the plug at 7825 or forated from open to produce 7861	on the subject ter end increas and place a 10 7730 to 7740,	well has ceased to only ceased plag on 17750 to 7770 and	to flow , it is top. The
Due to increased a maturally. In an attempt to proposed to set a bridging 5 1/2" eacing will be reported. Present perforations 7/76 to 7/84, 7/94 to 7806,	enter production of the plug at 7825 or forated from open to produce 7861	con the subject ter and increase and place a 10' 7730 to 7740, 7 setion: 7755 to and 7866 to 76 Position Miss	se cil production coment plug on 1750 to 7770 and to 7766, 7768 to	to flow , it is top. The 7780 to 7773,
Due to increased a maturally. In an attempt to proposed to set a bridging 5 1/2" eacing will be reported. Present perforations 7/76 to 7/84, 7/94 to 7806,	enter production of the plug at 7825 or forated from to product of the production of	con the subject ter and increase and place a 10' 7730 to 7740, 'sestion: 7755 to and 7866 to 76' By Position Miss Send	sell has ceased to constant plag on 1750 to 7770 and to 7766, 7768 to 1774.	to flow it is top. The 7780 to 7773,

A COMPANY OF THE PROPERTY OF T

COLOR SHEET

and the second of the second o

general and lake to be

Security of the Security

:: ; · ·

1