NEW ```XICO OIL	CONSERVATION COMM [*] ION	NAME OF COLUMN
SANTA	TA FE, NEW MEXICO	
Submit this notice in trifficate to the Oil Conservati begin. A copy will be returned to the sender on w advisable, or the rejecting by the Commission or age and work should not begin until approval is obtain the Commission.	ANEOUS NOTICES tion Commission or its proper agent before the work specified which will be given the approval, with any modifications consid gent, of the plan submitted. The plan as approved should be follo lined. See additional instructions in the first state of the HOBBS-OFFIC	is to lered Wed
Indicate natur	re 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	NOTICE OF INTENTION TO PLUG WELL	XX
NOTICE OF INTENTION TO DEEPEN WELL		
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	Hobbs, New Mexico November 29, 19 Place Date	151
Gentlemen:		
	rk as described below at the	
The Devonian Company Lea Sta Company or Operator	ase Well No]	N

Lea.....County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

TD 12,603'. PBTD 9655'. Top salt 2310'. Base salt 3000'. Top Anhydrite 2230'. Perforations in 7" casing 9600-9625'. Plug in 7" casing at 9655'.

PLUGGING PROCEDURE

3. Spot 150' plug from top of 7" casing at 8670-8520'. 71 sacks

1. Cement plug from 9655-9524' with 25 sacks

2. Cut off 7" casing at approx. 86701.

4. Cement plug from 4750-46001. 65 sacks 5. Cement plug from 3000-2850'. 29 sacks Cut off 9-5/8" casing at approx. 2585'.

 Cement plug from 2320-2200'. 112 sacks Cement plug from 388-338'. 40 sacks Cement plug from 50-0' and set 4" mark 	l de la constante de
All intownle between coment nlugs will be	
except at follows: DEC to 1951	By Company or Operator
	Position <u>PRESIDENT</u> Send communications regarding well to
OIL CONSERVATION COMMISSION, By	Name
Title Engineer District 1	

1115

6.

TANTATATATATATATATATATA _ .

1