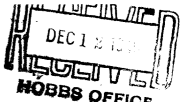
## NEW MEXICO OIL CONSERVATION COMMISSION

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.

Indicate nature of		
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	X
NOTICE OF INTENTION TO DEEPEN WELL		
Amarillo, To	Place Date	9
OH CONSERVATION CONSTRUCTION	Place Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as	described below at the	
All Development Company of Texas SFF Company or Operator	PR Well No. 1=27 in	SW NW
Company or Operator Lease of Sec. 27 , T. 9 S , R 36 E	, N. M. P. M., Crossroads	Trial.
Les County.		
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.	7" easing perferations are from 4870	800 sax Pt. a.M to 490
Pleats and shoe on 7" casing never drill op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Gut off 15 3/8" and 9 5/8" ement the 9 5/8" top of easing; the 13 seing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimated top is 4400; 7" easing perferations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing.	800 sar Pt. arl to 490 70 to To
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Cut off 15 3/8" and 9 5/8" sment the 9 5/8" top of casings the 13	od out; length of string 10789.7 ft., 5040 ft. and e stimated top is 4400; 7" easing perferations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing.	800 sar Pt. arl to 490 70 to To
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Cut off 15 3/8" and 9 5/8" sment the 9 5/8" top of casings the 13	od out; length of string 10789.7 ft., 5040 ft. and e stimated top is 4400; 7" easing perferations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing.	800 sar Pt. arl to 490 70 to To
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Cut off 15 3/8" and 9 5/8" sment the 9 5/8" top of casings the 13 sing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimuted tep is 4400; 7" easing perforations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Mohen hire easing puller to pull 7" easing "-7" bradenheads, set bridge and fill 3/8"-9 5/8" is full of coment, both at	to 490 to 490 70 to two ing with crings
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Gut off 15 3/8" and 9 5/8" ement the 9 5/8" top of casings the 13 seing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimated top is 4400; 7" easing perferations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing.	to 490 to 490 70 to two ing with crings
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Cut off 15 3/8" and 9 5/8" sment the 9 5/8" top of casings the 13 sing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimuted tep is 4400; 7" easing perforations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Mohen hire easing puller to pull 7" easing "-7" bradenheads, set bridge and fill 3/8"-9 5/8" is full of coment, both at	to 490 to 490 70 to two ing with crings
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Cut off 15 3/8" and 9 5/8" sment the 9 5/8" top of casings the 13 sing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimeted top is 4400; 7" easing perforations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing. Me hen hire easing puller to pull 7" easing. The bradenheads, set bridge and fill 3/8"-9 5/6" is full of company of Company or Operator  By La Ja Gude  Position Gen. Supt.	to 490  To to we ing with rings
op of coment at 7350 ft., perforated at 00 sax pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HOWCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Cut off 15 3/8" and 9 5/8" sment the 9 5/8" top of casings the 13 sing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimeted tep is 4400; 7" easing perferations are from 4870 hrough and above perforations from 4870 hack to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing the head of the first bradenheads, set bridge and fill 3/8"-9 5/8" is full of coment, both at Company or Operator  By La Ja Gude  Position Gen. Supt.  Send communications regarding well to	to 490  To to we ing with rings
op of coment at 7350 ft., perforated at 00 sex pumped around 7" easing. Last otal PB depth is 4910 it.  ROPOSE to let HORCO pump 50 sack plug to 900 ft. which should bring coment plug resent work-over rig off location and to bove coment. Gut off 15 3/8" and 9 5/8" ement the 9 5/8" top of easings the 13 seing comented into cellar.	od out; length of string 10789.7 ft., 5040 ft. and e stimeted top is 4400; 7" easing perforations are from 4870 hrough and above perforations from 487 back to 4770 ft. in the 7" easing. Me hen hire easing puller to pull 7" easing. Me hen hire easing puller to pull 7" easing. The bradenheads, set bridge and fill 3/8"-9 5/6" is full of company of Company or Operator  By La Ja Gude  Position Gen. Supt.	70 to to with crings

The state of the s

 $\frac{1}{2} \left( \frac{1}{2} \left$ 

and provide the second of the second second of the second second second second second second second second sec The second s

seal theaperachy

.