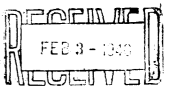
NEW MEXICO OIL CONSERVATION COMMISSION

Santa, Fe, New Mexico

MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified at 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

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE O	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE O	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL			
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE O	F INTENTION TO PLUC	G WELL
Mid	land, Texas	February 1	1940
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work a	Place	at the	ICAT[
Humble Oil & Refining Company N. M.		Well No. 12	in Center
Company or Operator Lease of Sec. 32 , T. 17-South , R. 35-Fast			NW/4 of
Lea County,	, 11. III. 1 . III.,		F1
SET CASID	IG AS FOLLOWS:	TIONS OF THE COMMI	
WEIGHT AMOUNT SET AT FORMATION		NC.SACKS & MAKE OF CEMENT	PLUG ON BOTTOM
WEIGHT AMOUNT SET AT FORMATION	NG AS FOLLOWS:	nc.sacks & make	BOTTOM
weight amount set at Formation /8" 26.4# 1522' 1535' Anhydrite	NG AS FOLLOWS: TOTAL DEPTH OF WELL	NC.SACKS & MAKE OF CEMENT 400 Sacks	11:00 P.M
WEIGHT AMOUNT SET AT FORMATION /8* 26.4# 1522' 1535' Anhydrite liburton method used.	TOTAL DEPTH OF WELL 1545'	NC.SACKS & MAKE OF CEMENT 400 Sacks El Toro	11:00 P.M
WEIGHT AMOUNT SET AT FORMATION /8" 26.4# 1522' 1535' Anhydrite liburton method used. test with 1200# cold water pressure & dr	TOTAL DEPTH OF WELL 1545'	NC.SACKS & MAKE OF CEMENT 400 Sacks El Toro	11:00 P.M 1/31/40
WEIGHT AMOUNT SET AT FORMATION /8" 26.4# 1522' 1535' Anhydrite Liburton method used. . test with 1200# cold water pressure & dr	TOTAL DEPTH OF WELL 1545'	NC.SACKS & MAKE OF CEMENT 400 Sacks El Toro	11:00 P.M 1/31/40
WEIGHT AMOUNT SET AT FORMATION /8" 26.4# 1522' 1535' Anhydrite liburton method used. test with 1200# cold water pressure & dr Approved FEB 3 - 1940 , 19	TOTAL DEPTH OF WELL 1545'	NC.SACKS & MAKE OF CEMENT 400 Sacks El Toro ebruary 2, 1940.	11:00 P.M 1/31/40
WEIGHT AMOUNT SET AT FORMATION /8" 26.4# 1522' 1535' Anhydrite liburton method used. test with 1200# cold water pressure & dr Approved FEB 3 - 1940 , 19	TOTAL DEPTH OF WELL 1545 HUMBLE By Position D	NC.SACKS & MAKE OF CEMENT 400 Sacks El Toro ebruary 2, 1940.	11:00 P.M 1/31/40
WEIGHT AMOUNT SET AT FORMATION /8" 26.4# 1522' 1535' Anhydrite liburton method used. test with 1200# cold water pressure & dr Approved FEB 3 - 1940 , 19	TOTAL DEPTH OF WELL 1545 HUMBLE By Position Di Send	NC.SACKS & MAKE OF CEMENT 4CO Sacks El Toro ebruary 2, 1940.	PANY g well to
WEIGHT AMOUNT SET AT FORMATION /8" 26.4# 1522' 1535' Anhydrite Liburton method used. test with 1200# cold water pressure & dr Approved FFB 3 - 1949	TOTAL DEPTH OF WELL 1545 HUMBLE By Position Send Name	NC.SACKS & MAKE OF CEMENT 4CO Sacks El Toro ebruary 2, 1940. Company or Operator company or Operator communications regarding	PANY g well to

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