NEW MF CO OIL CONSERVATION COMMI

Santa Fe, New México

MISCELLANEOUS NOTICES

APR 1 2 1937

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.

Indicate nature of n	otice 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	X
NOTICE OF INTENTION TO DEEPEN WELL		
Artesia, New	Wexico April 10th. 193	3.7
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as	DUPLICA described below at the Franklin Oil Con	
Flynn Welch & Yates, Inc. et al	Dickensen Well No. 1 in.	
of Sec. 28 Company or Operator 3N R. 30E	Lease ,N. M. P. M., Wild Cat	Field,
County.		
FULL DETAILS OF PR	OPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE	A LINE DESCRIPTION OF BUTTO COMMISSION	
11 hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks	of cemen
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 57 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks th 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. 125 ft. cement and fill hole	of cemer mud to ft. ceme . null
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to surface and set regulation market	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks th 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. 125 ft. cement and fill hole	of cemen mud to ft. cemen
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks th 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. 125 ft. cement and fill hole	of cemen mud to ft. cemen
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks th 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. 125 ft. cement and fill hole	of cemer mud to ft. ceme . null
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks th 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. 125 ft. cement and fill hole	of cemer mud to ft. ceme . null
Il hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to surface and set regulation market	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks ches. In 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. In 125 ft. cement and fill hole for and Yates, INC. et al.	of cemer nud to ft. ceme pull with mud
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to surface and set regulation market	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks chant, fill with macks cement, fill hole to 990 c. cement with 15 sacks cement. 125 ft. cement and fill hole for the fill hole fill hole for the fill	of cemer nud to ft. ceme pull with mud
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to surface and set regulation market	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks ch 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. In 125 ft. cement and fill hole company or operator. Company or operator.	of cemer nud to ft. ceme pull with mud
Il hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to surface and set regulation market	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks ch 15 sacks cement, fill with macks cement, fill hole to 990 to cement with 15 sacks cement. In 125 ft. cement and fill hole company or operator. By President.	of cemen nud to ft. ceme pull with mud
ll hole with mud from 5195 ft. to 11 8 in. casing, fill with mud to 11 with mud to 2710 ft. cement with 37 ft. pull 10 in. casing, run 5 sth 15 sacks cement, fill to 900 ft in. casing, fill hole with mud to surface and set regulation market	2992 ft. cement with 15 macks 2850 ft. cement with 15 sacks ch 15 sacks cement, fill with macks cement, fill hole to 990 c. cement with 15 sacks cement. 125 ft. cement and fill hole company or operator. By President Position President	of cemer nud to ft. ceme pull with mud