## NEW MEXICO OIL CONSERVATION COMMISSION 11 7 42

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 by Checking Below

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NOTICE OF INTENTION TO CHANGE PLANS	x	NOTICE OF INTENTION TO TEMPORARILY ABANDON WELL		NOTICE OF INTENTION TO DRILL DEEPER		
NOTICE OF INTENTION TO PLUG WELL		Notice of Intention to Plug Back		Notice of Intention to Set Liner		
NOTICE OF INTENTION TO SQUEEZE		NOTICE OF INTENTION TO ACIDIZE		Notice of Intention to Shoot (Nitro)	·····	
Notice of Intention to Gun Perforate		NOTICE OF INTENTION (Other)		Notice of Intention (Other)	·····	
DIL CONSERVATION COMM SANTA FE, NEW MEXICO	ISSION	Hobbs, New Mexico		April 17	, 1963	••••
Gentlemen :						
Following is a Notice of Inte	ention to	do certain work as described below				
TEXACO Inc.		State of New Mexico "C	)" NCT-1		in	J
(Compan	y or Operat	or) <b>Le</b> 5 , T. 17-S , R 34-	F	*		(Unit)
NE 1/4 SW 1/4 of S	ec	$T_{1} = \frac{1}{-5}$ , R. 54-	,NMPM.,	·····		
Lea				*Undesignat Undesignat		
	(FOLLO	LL DETAILS OF PROPOSE W INSTRUCTIONS IN THE RU casing program as follo	JLES AND F	F WORK (Gestignations)		
We propose to chang 3-1/2" OD casing (b follows: 9700' (9. 11,950'. Cement will be incr Cement 1st stage th Cement 2nd stage th sacks Incor 4% Gel	(FOLLO e our outtres 20# J- reased prough rough (3290	w INSTRUCTIONS IN THE R casing program as follo s tubing) will be subst 55 New) and 2250' (9.20	DLES AND F DWS: tituted in D# N-80 N 400 sacks busly of cubic fee	n lieu of 4-1/2' ew) Total numbe Incor Neat (600 2-7/8" OD casing	" OD cas er of fe 0 cu.ft.	ing as et of cas: )
We propose to chang 3-1/2" OD casing (b follows: 9700' (9. 11,950'. Cement will be incr Cement 1st stage th Cement 2nd stage th sacks Incor 4% Gel All other parts of Approved	(FOLLO e our outtres 20# J- reased arough (3290 casing	w INSTRUCTIONS IN THE R casing program as follo s tubing) will be subst 55 New) and 2250' (9.20 as follows: 3-1/2" OD casing with both strings simultaned cu.ft.) Total number g program will remain t	DLES AND F ows: tituted in 0# N-80 N 400 sacks busly of cubic fee he same.	n lieu of 4-1/2' ew) Total numbe Incor Neat (600 2-7/8" OD casing	" OD cas er of fe O cu.ft. g with 1	ing as et of cas: ) 750 ndent
We propose to chang 3-1/2" OD casing (b follows: 9700' (9. 11,950'. Cement will be incr Cement 1st stage th Cement 2nd stage th sacks Incor 4% Gel All other parts of Approved	(FOLLO e our outtres 20# J- reased arough (3290 casing	W INSTRUCTIONS IN THE R casing program as follo s tubing) will be subst 55 New) and 2250' (9.20 as follows: 3-1/2" OD casing with both strings simultaned cu.ft.) Total number g program will remain t 	DLES AND F DWS: tituted if D# N-80 N 400 sacks busly of cubic fee he same. T	n lieu of 4-1/2' ew) Total numbe Incor Neat (600 2-7/8" OD casing t, 3890'. EXACO Inc. Company or Operator Company or Operator Communications regardi	" OD cas er of fe O cu.ft. g with 1	ing as et of cas ) 750 ndent
We propose to chang 3-1/2" OD casing (b follows: 9700' (9. 11,950'. Cement will be incr Cement 1st stage th Cement 2nd stage th sacks Incor 4% Gel All other parts of Approved. Except as follows:	(FOLLO e our outtres 20# J- reased arough (3290 casing	W INSTRUCTIONS IN THE Recasing program as follo s tubing) will be subst 55 New) and 2250' (9.20 as follows: 3-1/2" OD casing with " both strings simultaned cu.ft.) Total number of program will remain t 	DLES AND F DWS: tituted in D# N-80 N 400 sacks busly of cubic fee he same. T n. Assist Send J. G.	n lieu of 4-1/2' ew) Total numbe Incor Neat (600 2-7/8" OD casing t, 3890'.	" OD cas er of fe O cu.ft. g with 1 perinten ing well to:	ing as et of cas ) 750 ndent