## NEW XICO OIL CONSERVATION COM. SION

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 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.

	of notice by check	g velou.			
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	7" NOTICE CHI	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			
NOTICE OF INTENTION TO DEEPEN WELL					
Hobbs	New Mexice		Me	ıy 21,	1936
OIL CONSERVATION COMMISSION,	I ince			Date	
Santa Fe, New Mexico.					
Gentlemen:					
Following is a notice of intentiton to do certain work OIL CORPORATION	as described below	wat the			
Company or Operator  Leasa	reys	Well No	2	3	NW/4
2011			<del></del>	in	****/**
Los	, N. M. P. M	Jal			F
County.					
-	South Cheste by the Hallib	TIONS OF THE	COMMISSI		was cem
n May 21st, 1936 the 7" 24# 10-thd New n Lime at 3180' with 360 sacks cement	V South Cheste by the Hallib	TIONS OF THE	COMMISSI		wes cem
n May 21st, 1936 the 7" 24# 10-thd Neu n Lime at 3180' with 360 sacks cement	V South Cheste by the Hallib	r lapwold i	COMMISSI Steel co ating Po	asing rocess	wes cem
n May 21st, 1936 the 7" 24# 10-thd Neu n Lime at 3180' with 360 sacks cement	V South Cheste by the Hallib	r lapwold i	COMMISSI Steel co ating Po	asing rocess	was cen
n May 21st, 1936 the 7" 24# 10-thd Neu n Lime at 3180' with 360 sacks cement	V South Cheste by the Hallib	r lapwold i	COMMISSI Steel co ating Po	asing rocess	was cem
n May 21st, 1936 the 7" 24# 10-thd New n Lime at 3180' with 360 sacks cement	V South Cheste by the Hallib	TIONS OF THE	COMMISSI Steel co ating Po	asing rocess	was cem
n May 21st, 1936 the 7" 24# 10-thd New n Lime at 3180' with 360 sacks cement repose to drill the plug and test on M	South Cheste by the Hallih	r lapwold aurton Gemen	Steel cating P	asing rocess	was com
m May 21st, 1936 the 7" 24# 10-thd New m Lime at 3180' with 360 sacks cement repose to drill the plug and test on M	South Cheste by the Hallih	or lapweld aurton Gemen	commissing Property of the Commission of the Com	asing rocess	wa.s cem
n May 21st, 1936 the 7" 24# 10-thd New n Lime at 3180' with 300 sacks cement repose to drill the plug and test on Market and Market	South Cheste by the Hallih	r lapweld aurton Gemen	Steel cating P	asing rocess	was com
n May 21st, 1936 the 7" 24# 10-thd New n Lime at 3180' with 360 sacks cement repose to drill the plug and test on Market and Market	South Cheste by the Hallih	r lapweld aurton Gemen	COMMISSI  The leading Property of Commission	asing rocess	was com
n May 21st, 1936 the 7" 24# 10-thd New n Lime at 3180' with 300 sacks cement repose to drill the plug and test on Market and Market	South Cheste by the Hallih	or lapweld aurton General Control Corporations of the Corporation General Composition of the Corporation of	RATION SY DIVISION OF OR	asing rocess	was com
m May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st on May 21st, 1936	South Cheste by the Hallih Lay 24, 1936.  GUL  Ey De Gul	or lapweld aurton Gemen	RATION SY DIVISION OF TINDEN	on erator	
May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180° with 360 sacks cement repose to drill the plug and test on May 21st at 10 peroved cept as follows:	South Cheste by the Hallih lay 24, 1936.  GUL  Ey Q Q  Position Di	or lapweld aurton General Control Corporations of the Corporation General Composition of the Corporation of	RATION SY DIVISION OF TINGEN	on erator	
In May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug and test on May 21st, 1936 the 7" 24# 10-thd New in Lime at 3180' with 360 sacks cement repose to drill the plug at 3180' with 360 sacks cement repose to drill the plug at 3180' with 360 sacks cement repose to drill the plug at 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360 sacks cement repose to drill the 3180' with 360' with 360' with 360' with 360' with 360'	South Cheste by the Hallih lay 24, 1936.  GUL  Ey Ge  Position Di  Se  Name C.	r lapwold aurton General Compositions of the C	RATION SYDIVISION OF TINDEN	on erator	