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.

M/O/M	TOP OF INTE	חיד אחויותי	TEST CASI	NG	NOTICE OF INTE	NTION TO SHOOT	OR
	SHUT-OFF	INTION TO	TEST CASI	X	CHEMICALLY	TREAT WELL	
NOT	ICE OF INTE	NTION TO	CHANGE PL	ANS		NTION TO PULL OR ALTER CASING	₹
NOT	ICE OF INTE	NTION TO	TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WE		CLL
NOT	ICE OF INTE	NTION TO	DEEPEN WI	ELL			
			Midland,	Texas	November 24, 1948		
Santa Gent Follo	CONSERVAT a Fe, New Me demen: bwing is a noti	exico.	on to do cer	tain work as de	scribed below at th	ne	cm/4
	Company of C		ing compar	Lease	State "V"	Well No	in SE/4 o
	Company or Op	m 21.	-S R		N. M. P. M., Dr	inkar ā	Field
of S	Le	, T		_County.	14. 20. 1. 20		1036
			Set 1	7-5/8* Casi:	Total Depth	No. Sacks	Plug on
		Weight	Set At	Formation	of Well	Make Cement	Bottom
_	Amount						
/8#	3182.32°	26.4#	3194	Lime	3195*	1250 sx. Bulk	11:00 PM 11-23-48
/8#	3182.32 ton Method	Used.		Lime , 11-25-48.		Bulk Refining Con	11:00 PM 11-83-48
/8#	3182.32 *	Used.	at 5 AM,	, 11-25-48.	By Divi	Bulk La Refining Con Company or Operator La face Sion Chief Clere munications regarding	11:00 PM 11-83-48
/8# .ibur . tes	3182.32 * The Method teasing we have as follows:	Used.	at 5 AM,	, 11-25-48. 	By Divi	Bulk Refining Concepts or Operator Sion Chief Clerimunications regarding House	11:00 PM 11-83-48
/8#	3182.32 * The Method teasing we have as follows:	Used.	# at 5 AM,	, 11-25-48. 	By Divi	Bulk La Refining Con Company or Operator La face Sion Chief Clere munications regarding	11:00 PM 11-83-48

the state of the state of - 1 X