## N' ' MEXICO OIL CONSERVATION ( MMISSION

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.

NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL	L		TENTION TO SHOOT TO THE TENTION TO PULL ALTER CASING	
				OR
NOTICE OF INTENTION TO DEEPEN WELL	L		LENTION TO PLUG	
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	Midland,	Texas Place	March 17	, 1937
OIL CONSERVATION COMMISSION, anta Fe, New Mexico.				Date
'ollowing is a notice of intentiton to do c		tate Aggies		. Center of
Company or Operator	Lease			SE/4 of NE
f Sec. 31 , T. 20-S , 1	R. <b>37-E</b> , N	. М. Р. М.,	Eunice	Field
	SET CASING	AS FOLLOWS:	OF THE COMMISSIO	N
E WEIGHT AMOUNT SET AT			NO SACKS & D	
E WEIGHT AMOUNT SET AT /8" 26.4# 1157' 1170'	SET CASING	AS FOLLOWS:	NO SACKS & 1	MAKE PLUGON
/8" 26.4# 1157 1170 1170 liburton method used.	FORMATION Anhydrite	TOTAL DEPTH OF WEIL 1180 *	NO SACKS & DOF CEMENT 400 Sacks El Toro	PLUG ON BOTTOM  11:30 P. 3/16/37
/8" 26.4# 1157° 1170°	FORMATION Anhydrite	TOTAL DEPTH OF WEIL 1180 *	NO SACKS & 1 OF CEMENT 400 Sacks El Toro	PLUG ON BOTTOM  11:30 P 3/16/37
/8" 26.4# 1157 1170 1170 liburton method used.	FORMATION Anhydrite	TOTAL DEPTH OF WEIL 1180 *	NO SACKS & DOF CEMENT 400 Sacks El Toro	PLUG ON BOTTOM  11:30 P 3/16/37
/8" 26.4# 1157' 1170' Liburton method used. Liburton with 1200# cold water	FORMATION Anhydrite	AS FOLLOWS:  TOTAL DEPTH OF WEIL  1150 *	NO.SACKS & DOF CEMENT  400 Sacks El Toro  arch 18, 1937.	MAKE PLUG ON BOTTOM  11:30 P 3/16/37
/8" 26.4# 1157' 1170' liburton method used. l test with 1200# cold water	FORMATION Anhydrite	AS FOLLOWS:  TOTAL DEPTH OF WEIL  1150 *	NO.SACKS & 1 OF CEMENT 400 Sacks El Toro	MAKE PLUG ON BOTTOM  11:30 P 3/16/37
/8" 26.4# 1157' 1170' Liburton method used. Liburton with 1200# cold water	FORMATION Anhydrite	TOTAL DEPTH OF WELL  1180  1180  Humble  By  Position Divis	NO.SACKS & LOF CEMENT  400 Sacks El Toro  orch 18, 1937.  Oil & Refinin  Company or Ope	PLUG ON BOTTOM  11:30 P 3/16/37
/8" 26.4# 1157' 1170' Liburton method used. Liburton with 1200# cold water	FORMATION Anhydrite	TOTAL DEPTH OF WEIL  1180  Humble  By  Position Divis Send con	NO.SACKS & 1 OF CEMENT  400 Sacks El Toro  orch 18, 1937.  Oil & Refinin  Company or ope  clon Chief Cle  mmunications regar	PLUG ON BOTTOM  11:30 P 3/16/37
/8" 26.4# 1157' 1170' liburton method used.  I test with 1200# cold water  pproved scept as follows:	FORMATION Anhydrite	TOTAL DEPTH OF WEIL  1180  1180  Humble  By  Position Divis Send con Name W. T.	NO.SACKS & LOF CEMENT  400 Sacks El Toro  orch 18, 1937.  Oil & Refinin  Company or Ope	PLUG ON BOTTOM  11:30 P 3/16/37  Reg Company erator erator critical regions with the second s
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