MEXICO OIL CONSERVATION (MISSION

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 TEST CASING SHUT-OFF		CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL		GE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
		AIR WELL	NOTICE OF INTENTION TO PLUG W ELL		X
		PEN WELL	and perforate		
	· · · · · · · · · · · · · · · · · · ·				
	÷	Jal,	New Mexico	Feb. 25,	1937
DIL CONSER	VATION COMMISSI	ION,			
Santa Fe, Nev	w Mexico.				
Gentlemen:			danadhad balam ak 6ba		
_		n to do certain work as Co. W. H. Ha:	rison	1 . C -	NMTRI
	or Operator	Lease	Wen No.	in	
of Sec. 7	<u>т. 258</u>	, R. 37E	, N. M. P. M., Jal		Fie
	Lea	County.			
		DEM LET 4 OF DD	DOGED DE LIE GERMAN		
	FU	LL DETAILS OF PR	OPOSED PLAN OF WOR	K	
Q Q	of Öil Well Dil Well Cem	cement was used enting Co.	s and regulations of the cal depth to 3300° i. Comented by Ha	lliburton	
o C	of Öil Well Dil Well Cem	cement was used enting Co. o. perforated '	al depth to 3300	lliburton	
o C	of Öil Well Dil Well Cem Lane-Wells C	cement was used enting Co. o. perforated '	al depth to 3300 h. Cemented by Ha	lliburton	
o C	of Öil Well Dil Well Cem Lane-Wells C	cement was used enting Co. o. perforated '	al depth to 3300 h. Cemented by Ha	lliburton from	
o C	of Öil Well Dil Well Cem Lane-Wells C	cement was used enting Co. o. perforated '	al depth to 3300 h. Cemented by Ha	lliburton from	
o C	of Öil Well Dil Well Cem Lane-Wells C	cement was used enting Co. o. perforated '	al depth to 3300 h. Cemented by Ha	lliburton from	
o C	of Öil Well Dil Well Cem Lane-Wells C	cement was used enting Co. o. perforated '	al depth to 3300 h. Cemented by Ha	lliburton from	
I z	of Öil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '	i. Cemented by Ha " casing 17 times EL PASO NA	11iburton from TURAL GAS CO	MPANY
Approved	of Öil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '	i. Cemented by Ha " casing 17 times EL PASO NA	lliburton from	MPANY
Approved	of Öil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '	EL PASO NA	TURAL GAS CO	MPANY
Approved	of Öil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '	EL PASO NA Composition VP & Gen	TURAL GAS COmpany or Operator Supt.	7
Approved	of Öil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '	EL PASO NA Composition VP & Gen Send communications Call depth to 3300° Call depth to 3300° EL PASO NA Composition VP & Gen Send communications	TURAL GAS COmpany or Operator Supt. Supt.	7
Approvedexcept as foli	of Öil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '	EL PASO NA Composition VP & Gen	TURAL GAS COmpany or Operator Supt. Supt.	7
Approvedexcept as foli	of Oil Well Oil Well Cem Lane-Wells C 2870' to 291	cement was used enting Co. o. perforated '0'	EL PASO NA Composition VP & Gen Send communication Name A. L. For	TURAL GAS COmpany or Operator Supt. Supt.	7