

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBES OFFICE OCC

cc:Cities Service; Mebil 011

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy oil 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 Check	IN INCOM
OTICE OF INTENTION CHANGE PLANS		Notice of Intention to Temporabily Abandon Well	Notice of Intention to Drill Deeper
OTICE OF INTENTION PLUG WELL		Notice of Intention to Pluc Back	Notice of Intention to Set Lines
OTICE OF INTENTION SQUEEZE		Notice of Intention to Acidize	Notice of Intention то Shoot (Nitro)
OTICE OF INTENTION OF GUN PERFORATE	x	Notice of Intention (Other)	Notice of Intention (Other)
IL CONSERVATION CON		Hobbs, New Nex	lee January 23, 1960
entlemen :		(Face)	(Date)
Following is a Notice of	Intention to de	certain work as described below at the.	
nelair Oil & G		State	Well No. 1 in D
1/4 EW 1/4 (40-acre Subdivision)	of Sec) T 168 R 372 N	Dean Permo (Unit) MPM.,Pennsylvanian Pool
Les			
PROPOSE TO: P	total of	the Yates Formation to 236 holes) as follows	rith 2 abrasive shots per foot
OTR: This is	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follown 3250-70; 3285-91; 331 & 3510-22. to dispose of salt was to the San Andres For	1: 13-27; 3355-61; 3370-80; 3390-3 For into the Yates Fermation in
OTE: This is to Dean Deve	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follown 3250-70; 3285-91; 331 & 3510-22. to dispose of salt was to the San Andres For ater disposal well ser as	13-27; 3355-61; 3370-80; 3390-3 ter into the Yates Fermation in rmation which is presently being eving the Dean Perme Penn &
OTE: This is to Dean Deve	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follown 3250-70; 3285-91; 331 & 3510-22. to dispose of salt was to the San Andres For ater disposal well ser as	1: 13-27; 3355-61; 3370-80; 3390-3 ter into the Yates Permation in rmation which is presently bein
FOTE: This is to Dean Devi	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follown 3250-70; 3285-91; 331 & 3510-22. to dispose of salt was to the San Andres For ater disposal well ser as	inelair Oil & Gas Co
Dean Developproved	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follows 3250-70; 3285-91; 331 à 3510-22. to dispose of salt was to the San Andres For ater disposal well see By	inelair Oil & Gas Co
Dean Developproved	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follows 3250-70; 3285-91; 331 & 3510-22. to dispose of salt was to the San Andres For ater disposal well see By	ter into the Yates Fermation in mation which is presently being the Dean Permo Penn & Company or Operator Company or Operator
Per This is Dean Developproved	total of 3220-40; 3420-30 Propose addition used.	236 holes) as follown 3250-70; 3285-91; 331 & 3510-22. to dispose of salt was to the San Andres For ater disposal well see By	ist. Supt. Sering the Dean Perme Penn & Company or Operator List. Supt. Send Communications regarding well to:

Origazee: OCC; ce:HFD, Division Office; File