## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## **MISCELLANEOUS NOTICES**

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission 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.

		Indicate Nature of Notice by Checking	Below	
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	Notice of Intention to Set Liner	
otice of Intention o Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention Gun Perforate		NOTICE OF INTENTION (OTHER) SANDOIL FRAC	Notice of Intention (Other)	
OIL CONSERVATION CO ANTA FE, NEW MEXICO		Hobbs, New Mexico	September (Date	
Gentlemen:		•		
		certain work as described below at the		
<u>aclair Oil &amp; Ga</u>	BS CO. mpany or Operator)	State 6847 8P	Well No	.in <b>F</b>
SE ¼ W	of Sec. 35	T 19 , R 37", NMI	Eumont	(Unit)
Lea	FULI (FOLLOW	nty.  L DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AN	OF WORK D REGULATIONS)	
	FULI (FOLLOW	<sub>nty.</sub> L DETAILS OF PROPOSED PLAN	OF WORK D REGULATIONS)  3791-3801 & 3821	
PROPOSE TO:  pproved	FULI (FOLLOW Sando11 20,000 g	DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AND ITALE THE R	of work D regulations)  3791-3801 & 3821 sand.  Company or Operator Lst. Supt. and Communications regarding we	-3829 wit
Lea	FULI (FOLLOW Sando11 20,000 g	DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AN  frac treat perforations als oil and 20,000 lbs  By  Position  Di  Name  C.	of work D regulations) 3791-3801 & 3821 sand.  Let 011 & Gas Company or Operator Let . Supt.	-3829 wit

Orig &2cc: OCC; cc: HFD, FHR, Wile