## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

Address Box 1858, Roswell, 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.

tional instructions in the Rules and Regula	ions of the Commission.  Indicate Nature of No.	otice by Che	ecking Bel	iow	
Notice of Intention to Change Plans				Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back			Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize		х	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)			Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Roswell	, New Me	exico	May 17,	, 1961
Following is a Notice of Intention to d					
Shell Oil Compa	my	Fost	ter	Well Noin	P
SE 1/4 SE 1/4 of Sec. 34	r) T19-5 , i	-36-E	<b>,NMPM</b> .	, Monument	(Unit)Pool
Lea					
Proposed Operation	w instructions in	THE RUL	ES AND I	REGULATIONS)	
1. Pull tubing.					
2. Run 1-50 grns/ft follows 3910' - 3925'.	ed by 1-100 grns/	ft stri	ng shot	s over perforated into	erval
3. Run tubing.					
4. Treat with 1500 gallons	15% NE Acid				
5. Place on production.					
Approved	3 2 10 10			Shell Oil Company	Shelik sulf
Except as follows:	······································	************	······································	Company or Operatory Live	NEW
	7	Ву			***************************************
	/	Position		R. A. Lovery District Exploitation	Rngineer
Approved	12	1 VS4 W41	Send	Communications regarding well	0:
OIL CONSERVATION COMMISSION					
	<i>i</i>			m1 .31 At3 A	