NEW MEXICO OIL CONSERVATION COMMISSION

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 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.

e Commission. Indicate nature o	f notice by checking below:	
	NOTICE OF INTENTION TO SHOOT OR	
OTICE OF INTENTION TO TEST CASING SHUT-OFF	CHEMICALLY TREAT WELL	
TICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PERFORATE CASING LINER	x
	Hobbs, New Mexico April 14.	1952
L CONSERVATION COMMISSION, nta Fe, New Mexico entlemen:	and described below at the	
Shell Oil Company State	as described below at the Well No. 4 in	NW/4 of
	, N. M. P. M., Saunders	
Lea County.	, 210 and 210	
	9898 and dumped 3 sacks of cement on	top
Set Baker Model K bridge plug at of plug. Top of cement 98891.  We promose to perforate 5 casin	9898 and dumped 3 sacks of cement on mg opposite Pennsylvanian Pay Zone I fr	
Set Baker Model K bridge plug at of plug. Top of cement 98891.	9898 and dumped 3 sacks of cement on mg opposite Pennsylvanian Pay Zone I fr	
Set Baker Model K bridge plug at of plug. Top of cement 9889'.  We promose to perforate 5% casim 9770' - 9810' with 4 - 21 gram jets.	9898 and dumped 3 sacks of cement on mg opposite Pennsylvanian Pay Zone I fret shots per foot.  Shell Oil Company	
Set Baker Model K bridge plug at of plug. Top of cement 9889'.  We promose to perforate 5% casing 9770' - 9810' with 4 - 21 gram jet pproved	9898' and dumped 3 sacks of cement on  ng opposite Pennsylvanian Pay Zone I fr et shots per foot.  Shell Oil Company Company or Operator  L. E. Slagle F.	
Set Baker Model K bridge plug at of plug. Top of cement 9889'.  We promose to perforate 5% casing 9770' - 9810' with 4 - 21 gram jet pproved	9898' and dumped 3 sacks of cement on  ng opposite Pennsylvanian Pay Zone I fr  et shots per foot.  Shell Oil Company  Company or Operator  By L. E. Slagle C.  Position Division Mechanical	Llage L Engine
Set Baker Model K bridge plug at of plug. Top of cement 9889'.  We promose to perforate 51" casing 9770' - 9810' with 4 - 21 gram jet proved compared to the proposed compared to the proved compared to the p	9898' and dumped 3 sacks of cement on  ng opposite Pennsylvanian Pay Zone I fr  et shots per foot.  Shell Oil Company Company or Operator By L. E. Slagle Company Position Division Mechanical Send communications regarding Shell Oil Company	Llage L Engine
Set Baker Model K bridge plug at of plug. Top of cement 9889'.  We promose to perforate 5% casim 9770' - 9810' with 4 - 21 gram jets.	9898' and dumped 3 sacks of cement on  ng opposite Pennsylvanian Pay Zone I fr et shots per foot.  Shell Oil Company Company or Operator  By L. E. Slagle Z.  Position Division Mechanical Send communications regarding Name Shell Oil Company  Rev. 1957	Llage L Engine
Set Baker Model K bridge plug at of plug. Top of cement 9889'.  We promose to perforate 51" casing 9770' - 9810' with 4 - 21 gram jet proved compared to the proposed compared to the proved compared to the p	9898' and dumped 3 sacks of cement on  ng opposite Pennsylvanian Pay Zone I fr  et shots per foot.  Shell Oil Company Company or Operator By L. E. Slagle Company Position Division Mechanical Send communications regarding Shell Oil Company	Llage L Engine