SANTA FE, NEW MEXICO

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.

TICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	x
OTICE 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		
	Jal, New Mexico August 7,	1956
	Place Date	
IL CONSERVATION COMMISSION, anta Fe, New Mexico		
13		
ollowing is a notice of intention to do certain w	Nork as described below at the Well No. 3 in	Unit H
Company or Operator	Lease Jalmas	hlaitt
Sec. 17 , T. 26 S , R. 37	Lease Long Jaluat N. M. P. M., Jaluat	P leid
Cour	nty.	
THE DETAILS	OF PROPOSED PLAN OF WORK	
FULL DETAILS	E RULES AND REGULATIONS OF THE COMMISSION	
TOTA ON INSTRUCTIONS IN TH	RE RITTES AND REGULATIONS OF THE COMMISSION	
We plan to sendfrac subject wel	1 through perforations from 2908 to 3002	waing 5, Well
We plan to sendfrac subject wel	2008 to 3002	vaing 5; Well :
We plan to sendfrac subject wel	1 through perforations from 2908 to 3002	vaing 5; Well :
We plan to sendfrac subject wel	1 through perforations from 2908 to 3002	waing 5; Well i
We plan to sendfrac subject wel	1 through perforations from 2908 to 3002	vaing 5; Well :
We plan to sendfrac subject wel	1 through perforations from 2908 to 3002	vaing 5, Well :
We plan to sendfrac subject well gallons load oil, 20,000 gallon presently connected to El Paso	1 through perforations from 2908 to 3002	
We plan to sendfrac subject well gallons load oil, 20,000 gallon presently connected to El Paso	Il through perforations from 2908 to 3002 as frac cil, and 10,000 gallons flush cil. Natural Gas Company gathering system. El Paso Hatural Gas Company or Operator By	
We plan to sendfrac subject well gallons load oil, 20,000 gallon presently connected to El Paso Approved	Il through perforations from 2908 to 3002 as frac oil, and 10,000 gallons flush oil. Hatural Gas Company gathering system. El Paso Hatural Gas Company or Operator	any Z
We plan to sendfrac subject well gallons load oil, 20,000 gallon presently connected to El Paso Approved	Il through perforations from 2908 to 3002 as frac cil, and 10,000 gallons flush cil. Hatural Gas Company gathering system. El Paco Hatural Gas Company or Operator By R. T. Wright Register Patrology Engineer	any Z
We plan to sendfrac subject well gallons load oil, 20,000 gallon presently connected to El Paso Approved	Il through perforations from 2908 to 3002 In frac oil, and 10,000 gallons flush oil. Hatural Gas Company gathering system. El Paco Hatural Gas Company or Operator By R. T. Wright Position Petroleum Engineer Send communications regarding	any g well to
We plan to sendfrac subject well gallons load oil, 20,000 gallon presently connected to El Paso Approved 1956 except at follows:	Il through perforations from 2908 to 3002 as frac oil, and 10,000 gallons flush oil. Hatural Gas Company gathering system. El Paco Hatural Gas Company or Operator By R. T. Hright Position Petroleum Engineer Send communications regarding	eny L