110

NET ME CO OIL CONSERVATION COMMI' ON

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 its 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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	x	NOTICE OF INTENTION TO S CHEMICALLY TREAT WELI	SHOOT OR
OTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PU OTHERWISE ALTER CASING	LL OR
OTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PL	
OTICE OF INTENTION TO DEEPEN WELL			
		<u> </u>	
		Hobbs, N. M.	12-8-36 Date
IL CONSERVATION COMMISSION,			
anta Fe, New Mexico.			
entlemen:			
ollowing is a notice of intentiton to do certain wo Shell Petroleum Corporation	rk as des		se of NE 1/4
Company or Operator Lease		State K Well No. 2	in DE OI NE I/
Sec. 36 , T. 2 0 S , R. 36	E	N. M. P. M. Eunice	Field,
County.			
	E DDAT	POSED PLAN OF WORK	
-		•	sacks
-		•	secks
-		W.S.O. 12-10-36.	
-		W.S.O. 12-10-36.	
-		•	
New 121 casing was cemented in 12-3-56. We intend to test		W.S.O. 12-10-36.	
-		W.S.O. 12-10-36.	
-		W.S.O. 12-10-36.	
on 12-3-56. We intend to test		W.S.O. 12-10-36.	
pproved AN 1937 19	; the	W.S.O. 12-10-36. Shell Petroleum Co.	rporation
pproved AN 121937 19	; the	W.S.O. 12-10-36.	rporation
pproved AN 1937 1937 19	; the	W.S.O. 12-10-36. Shell Petroleum Co.	rporation
pproved AN 121937 19	; the	Shell Petroleum Co. Company of the	rporation operator
pproved AN 121937 19	; the	Shell Petroleum Co. Company 9	rporation poperator
pproved	; the	Shell Petroleum Co. Company of the	rporation operator
on 12-8-56. We intend to test	; the	Shell Petroleum Co. By Company of Company o	rporation operator

10 mm - 31 mm

gradistant in the first of the second second

in the state of th

 ϕ_{i} , ϕ_{i}

gradient de la company de la c

and a decision of **≥** 1 +