NEW MEXICO OIL CONSERVATION COMI

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICE'S

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 planed and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of

NOTICE OF	INTENTION TO TEST (Indicate nature of			
SHUT-O	FF		NOTICE OF INTE	NTION TO SHOOT OF TREAT WELL	XX
NOTICE OF	INTENTION TO CHANG	E PLANS	NOTICE OF INTEI	NTION TO PULL OR LITER CASING	
NOTICE OF	' INTENTION TO REPAI	R WELL		NTION TO PLUG WE	LL
NOTICE OF	INTENTION TO DEEPE	N WELL			
		Ho	bbs, New Mexico	October 25	. 1950
OIL CONSE	RVATION COMMISSION,		Place	Date	
Santa Fe, Ne	ew Mexico				
Gentlemen:					
Following is	a notice of intention to do	certain work as d	lescribed below at the		
	Oil Company or Operator				in SW/4 SI
of Sec. 10	, _{T.} 228	R 375	N M D M	Paddock	
			., IV. M.,		Field
	A. P. S.	County.			
) !	FOLLOW INSTRUCTION	NS IN THE RULE:	OPOSED PLAN OF	OF THE COMMISSION	4
	FOLLOW INSTRUCTION	or of the rule production from proposed to per-5095° and aci	m present perfora erforate additional	ted interval	
	Due to decline in p 5138-5148', it is p approximately 5070-	or of the rule production from proposed to per-5095° and aci	m present perfora erforate additional	ted interval	
	Due to decline in p 5138-5148', it is p approximately 5070-	or of the rule production from proposed to per-5095° and aci	m present perfora erforate additional	ted interval	
	Due to decline in p 5138-5148', it is p approximately 5070-	or of the rule production from proposed to per-5095° and aci	m present perfora erforate additional	ted interval	
	Due to decline in p 5138-5148, it is p approximately 5070-ibly to be fellowed	production fro proposed to pe -5095' and aci i with 2000 ga	m present perfora erforate additiona dize w/ 500 gals. ds. treatment.	ted interval l section from mud acid, poss-	
pproved	Due to decline in p 5138-5148, it is p approximately 5070-ibly to be fellowed	or of the rule production from proposed to per-5095° and aci	m present perfora erforate additiona dize w/ 500 gals. ds. treatment.	ted interval l section from mud acid, poss-	
pproved	Due to decline in p 5138-5148, it is p approximately 5070-ibly to be fellowed	production fro proposed to pe -5095' and aci i with 2000 ga	m present perfora erforate additiona dize w/ 500 gals. ds. treatment.	ted interval l section from mud acid, poss-	
pproved	Due to decline in p 5138-5148, it is p approximately 5070-ibly to be fellowed	production fro proposed to pe -5095' and aci i with 2000 ga	m present perforance additional dize w/ 500 gals. Skelly (By Position Disease)	ted interval l section from mud acid, poss- Company or Operator unlucy st. Supt.	
pproved	Due to decline in policy to be followed by to be followed by the second	production from proposed to per-5095° and acid with 2000 ga	m present perforance additional dize w/ 500 gals. Skelly (By Position Dia Send con the series of	ted interval l section from mud acid, poss- Company Company or Operator Walkyly st. Supt.	
	Due to decline in p 5138-5148, it is p approximately 5070-ibly to be fellowed	production from proposed to per-5095° and acid with 2000 ga	m present perforance additional dize w/ 500 gals. Skelly (By Position Dia Send con the series of	ted interval l section from mud acid, poss- Company or Operator unlucy st. Supt.	