NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS NOTICE

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to legin. Acopy 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.

		Indicate Nature of Noti	ice by Checking	Selow	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon	WELL	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 o Squeeze	x	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitre)	
OTICE OF INTENTION OF GUN PERFORATE	X	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMP ANTA FE, NEW MEXICO	MISSION	Hobbs, New Me	ozi.eo	K	y 12, 1961
		(Plac	e)		ste)
entlemen:					
Following is a Notice of In-	tention to do	certain work as described b	elow at the Pa	n American Petrole	MM Corporat
Sta:	te A Tra	et 1		A	
(Compar	ny or Operator) 10_0	Lesso	Well No	in <u>U</u> (Unit)
(40-acre Subdivision) 1/4 of S	Sec	, T, R	NMPM	., Bobbs	
erval A1781-901 with	high Go	TOURS TOUR AREAS	t is propose	REGULATIONS) ed to squeese pres	d perferate
erval 4178'-90' wit d, swab in evaluate	high Go	L DETAILS OF PROPORTING INSTRUCTIONS IN THE CR. of this well, it 100-200 ex leter	t is propose	REGULATIONS) ed to squeese pres	d perferate
erval 41781-901 wit d, smab in evaluate 7667 in 24 hours.	high Go B' with h 2 shot and ref	L DETAILS OF PROPORTING INSTRUCTIONS IN THE INSTRUCTIONS IN THE INSTRUCTIONS IN THE INSTRUCTION IN THE INSTR	is propose sement, dril r acidising On test	REGULATIONS) ed to squeese pres	d perforate regular BO x 2 BW
en effort to reduce forations 4175'-418 erval 4178'-90' wit 4, such in evaluate 7667 in 24 hours. Proved ept as follows:	high Go	L DETAILS OF PROPORTING INSTRUCTIONS IN THIS CR of this well, it 100-200 ex letex to be per foot. After the production, 19	is propose sement, dril racidising On test 2	REGULATIONS) ed to squeese presult out to 4195' an with 1000 gallens 2-13-61, flowed 40 Petroleum Corpore	d perforate regular BO x 2 BW

Address Box 68, Hobbs, New Mexico