NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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

Indicate Nature of Notice by Checking Below

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	X	Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	IMISSION	Hobbs, New Mexico		January 10,	1962
Gentlemen:				(Date)	
Schulen.					
Following is a Notice of I	ntention to de	o certain work as described below at	the		•••••
Socony Mobil (1)	Camena	The Brindon	Ango	Well No 11	
(Com	Any or Operator		ALSO	Well Noin	A (Ilpit)
NE 1/ NE 1/ of	Sec	9 T 228 B 375	NUM	Erunson	Poel
(40-acre Bubdivision)	0	, I, K , K	,i v M LF ML.	·····	
Loa	Co	unty.			
		L DETAILS OF PROPOSED			
	(FOLLOW	INSTRUCTIONS IN THE RUL	ES AND	REGULATIONS)	
TD: 7645	~		1000	n de la contra de la	
Cag: 13 3/8"	୍ଡ 1130 W	/800 sx., 8 5/8" @ 3797	w/800	8x., 5½" © 7644 w/750 sz	.C
Perfs: 7615-76	537				
	17 0 0 /0#	Abor Door OD M Prostance			
Propose to pul	LI 2 3/0"	thg. Run GR-N Isotron	Tog an	riace to ID. Run GR-N	
				7550' & dump cement on	
				empt to circ. around cse	3 •
		ablished run DM retaine			
Then perf. 2 h	:0195 🕸 5	050 [*] . circ. around cag.	, cemen	t ceg. by displacement	

Then perf. 2 holes @ 5050', circ. around csg., cement csg. by displacement method. Drill out cement to 5300'. Perforate Paddock zone at interval indicated by logs. Run tbg. & pkr. to 5050'. Swab test. If water free, acidize w/500 gals. 15% NE Acid followed by 5000 gals. of acid kerosene emulsion (90% Acid + 10% Kerosene) and suffecient ball sealers to seal 90% of the holes. Test and attempt completion in the Paddock formation.

Approved 19	Socony Mobil Of Company Inc.
Approved, 19, 19, 19	By Company or Operator
Approved OIL CONSERVATION COMMISSION	Position Oroup Supervisor Send Communications regarding well to:
OIL CONSERVATION COMMISSION	
By	Name Socony Mobil Oil Company, Inc.
Title	Address. Box 2406, Hobbs, New Mexico