## MEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

1957 APR 11 MISCELLANEOUS NOTICES

SUBMIT THIS NOTICE IN TRIPLICATE TO THE DISTRICT OFFICE, OIL CONSERVATION COMMISSION, 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.

OBTAINED. SEE ADDITION		CATE NATURE OF NO			ONS OF THE COMMISSION.  IG BELOW	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TEMPORARILY ABANDON			NOTICE OF INTENTION TO DRILL DEEPER	
NOTICE OF INTENTION TO FLUG WELL		NOTICE OF INTENTION TO PLUG BACK			NOTICE OF INTENTION TO SET LINER	
NOTICE OF INTENTION TO SQUEEZE		NOTICE OF INTENTION TO ACIDIZE		ж	NOTICE OF INTENTION TO SHOOT (NITRO)	
NOTICE OF INTENTION TO GUN PERFORATE	x	NOTICE OF INTENTION (OTHER)			NOTICE OF INTENTION (OTHER)	
OIL CONSERVATION CONSANTA FE, NEW MEXICO			os, New M	exico		195 <b>7</b>
GENTLEMEN:		(Pl	ACE)		(DATE)	
					ESCRIBED BELOW AT THE	
Humble Oil & Refining	Company	. N.I. State AO		W	/ELL NO. 1 IN	
	(COMPAN	Y OR OPERATOR)				(TIMU)
NE & SE %	OF SEC	3, T <u>10=5</u> , I	733-E	_, NMP	M., <u>Undesignated</u>	POOL
(40-ACRE SUBDIVISION) Lea		DUNTY.				
		ORIT.				
		. DETAILS OF PRO				
		V INSTRUCTIONS IN T				
it is proposed to st and stimulate an add	imulate litional	the <b>current Penns</b> Penns <b>ylvanian int</b>	sylvaniar terval as	prod foll	ucing interval and peows:	rforate
1. Acidize present	nerforet	ed intermal from	10 060 t	- 10	984' w/10,000 gal aci	al 0 annually decay
2. Pull tubing & pe	rforste	5	700 0K m	T 1 UOU	5' w/4 jet shots/foot	a & swad tes
3. Rerun tubing w/E	laker Kod	el C-l recentacle	on bott	-1001	a retrievable packer	? its share
Set receptable a	ssembly	in packer at 10.9	9351 to s	A fees	a recrievable packer ff lower perforations	∠⇔jus above
4. Pull up & set re	trievable	e packer above pe	erforation	ons $10$	,860-10,875' & acidiz	e in staces
as necessary. S	wab test	after each stage	).			e mi phabon
<ol><li>Latch into recep</li></ol>	tacle as	sembly & pull out	of hole	∍.		
<ol><li>Rerun tubing &amp; s</li></ol>	wing it	about top of uppe	er perfor	ation	s.	
<ol><li>7. Swab well in &amp; p</li></ol>	lace on p	production.				
Note: Current produ Current produ	cing inte	erval: Perforate	ed casing	from	10,960 to 10,984'.	
		<b>57</b>	,			
APPROVED	19	Humble Oil & Refining Company				
EXCEPT AS FOLLOWS:			BY_	NA	COMPANY OR OPERATOR	
			POSITION	Agen	t	
APPROVED					DMMUNICATIONS REGARDING WELL	TO:
OIL CONSERVATION COM	imission USCIL		NAME	Hum	ble Oil & Refining Compa	<b>ny</b>
TITLE	·		ADDRESS	Box 3	2367. Hobbs. N.M.	

ing the second s