

MISTRILLANEOUS 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 ADDITIONAL		CTIONS IN THE RULES AN CATE NATURE OF NOTICE	1 1			
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO TEMPORARILY ABANDON WEL	L		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	ж	NOTICE OF INTENTION (OTHER) SANG-OIL fr	actur	>	NOTICE OF INTENTION- (OTHER)	Relibertuisma libertuisma seen seen seen seen seen seen seen see
OIL CONSERVATION COMMI SANTA FE, NEW MEXICO	SSION	Hobbs,	New M	exico	Jamiary 23, 199	57
GENTLEMEN: FOLLOWING IS A NOTICE	E OF IN	ITENTION TO DO CERTAIN	ı work	AS DE	ESCRIBED BELOW AT THE	-
Humble Oil & Refining Con		_			TELL NO. 3 IN J	
	COMPAN	V OR OPERATOR)			Q	NIT)
NW 4 SE 4 OF	SEC	29 , 7 21S , R 3	6E	, NMP	M. Eumont Oil	POOL
(40-ACRE SUBDIVISION)		DUNTY.				
It is intended to work 1. Run caliper survey 2. Perforate casing a 3. Acid wash with 500 4. Sand-oil fracture and 10,000 pounds 5. Test perforated in 6. If adequate product 11 inadequate product 12 inadequate product 13. Squeeze off perfo 24. Drill out plug an 35. Fracture open hol pounds of sand. 44. Swab, test, and r	and residual and r	radioactivity logs. cated on radioactivity and of HCL acid and stated interval between the contained, plug back obtained from the pease with cement. I and clean to 3880 in a creat below packer with the production.	RULES as for the local state of	AND Fillows gs. nd tekers n holted i	est. with 10,000 gallons of research with cement. nterval, proceed as follows.	N8:
APPROVED JAN 24 1957 19			Humble Oil & Refining Company			
EXCEPT AS FOLLOWS:		BY.		l	COMPANY OR OPERATOR	
APPROVED			SITION	Agen SEND C	it Ommunications regarding well to:	
CIL CONSERVATION COMMI	SSION	NA			ble Oil & Refining Company	
TITLE Engineer D	istrict	L AD	DRESS	Вох	2347, Hobbs, N.A.	

2、 如為學得自己的主語。這個紹 2008年2月2日 2月 日本語

 $\mathbb{E}_{\mathbb{R}^{2}}\mathcal{H}_{\mathrm{loc}} = \mathbb{E}_{\mathbb{R}^{2}}(\chi_{\mathbb{R}^{2}}) = \mathbb{E}_{\mathbb{R}^{2}}(\chi_{\mathbb{R}^{2}}) = \mathbb{E}_{\mathbb{R}^{2}}(\chi_{\mathbb{R}^{2}})$

and the second of the second o

1-4-5-1

est Mag