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NEW MEXICO OIL CONSERVATION COMMISSION

Santa, Fe, New Mexico

MISCELLANEOUS NOTICES

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 con-

idered advisable, or the rejection by se followed, and work should not be Regulations of the Commission.		e by checking below:	
NOTICE OF INTENTION TO TEST SHUT-OFF		NOTICE OF INTENTIC	ON TO SHOOT OR EAT WELL
NOTICE OF INTENTION TO CHAN	IGE PLANS	NOTICE OF INTENTIC	ON TO PULL OR PER CASING
NOTICE OF INTENTION TO REPA	ICE OF INTENTION TO REPAIR WELL To produce 7 wells into centralized task bettery		
NOTICE OF INTENTION TO DEEP	EN WELL	NOTICE OF INTENTION	ON TO PLUG WELL
	Норр	s. New Mexico	March 8, 1944 Date
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	1,		
- n	o certain work as de	scribed below at the	
Gulf Oil Corps Gypsy Pro	d Divn - H. Les	nerd "C" Hate Well N	10. 7 in C-SN-NR
of Sec. 36 T. 21		N. M. P. M.,	Arrowhead Field
of Sec. 26 , 1. Les		211 221 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
battery.	nmduae wall Mo	o. 7. which is being	to a centralized tank drilled, into the ient facilities and
battery.	produce well He ills on this lee testing which so located that	o. 7, which is being use. We have suffic is to be done for i	drilled, into the ient facilities and ndividual wells.
Permission is requested to battery with the other 6 we storage to take care of any Separators and headers are	produce well He ills on this lee testing which so located that	o. 7, which is being use. We have suffic is to be done for i	drilled, into the ient facilities and ndividual wells.
Permission is requested to battery with the other 6 we storage to take care of any Separators and headers are	produce well He ills on this lee testing which so located that	o. 7, which is being use. We have suffic is to be done for i	drilled, into the ient facilities and ndividual wells.
Permission is requested to battery with the other 6 we storage to take care of any Separators and headers are	produce well Hells on this level testing which so located that property.	Culf Oil Corposition By Position Division Send communication Send communications Control Division Send communication Position Division Send communication Send communication Send communication Control Division Send communication Send communication Control Division Send communication Control Divis	drilled, into the ient facilities and ndividual wells. made. All wells are my or Operator one ope
Permission is requested to battery with the other 6 we storage to take care of any Separators and headers are located on the same basic parameters. Approved	produce well Holls on this lee testing which so located that property.	Culf Oil Corporation By Position Division Send communication Name I. W. A.	drilled, into the ient facilities and ndividual wells. made. All wells are on - GYPSY PROD DIVE

and would be an expense of the second

Arra Million Communication

 $\lim_{n\to\infty} \Phi_n(x) = \lim_{n\to\infty} \left(\lim_{n\to\infty} \Phi_n(x) + \lim_{n\to\infty} \Phi_n(x) \right) = \Phi_n(x) = 0.$

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