MEXICO OIL CONSERVATION COM

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit the Commission or its proper agent before the work specified is to begin. A copy will be the Commission or its proper agent before the work specified is to begin. A copy will be the Commissioner 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.

	lno	licate nature of	notice by checking bel	ow:		
NOTICE OF INTENTION TO TEST CASING SHUT-OFF 70			NOTICE OF INT	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
NOTICE OF INTENTION TO CHANGE PLANS			NOTICE OF INT	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
NOTICE OF INTEN	TION TO REPAIR	R WELL		The state of the s		
NOTICE OF INTEN	TION TO DEEPEN	N WELL	NOTICE OF INT	TENTION TO PLUG V	VELL	
		Hobbs, No	w Maxico	May 11, 1	940	
		•	Place		Date	
OIL CONSERVATION Santa Fe, New Mex						
Gentlemen:						
Following is a notic	ce of intention to	lo certain work	as described below at t			
Company or Op	erator	Lease			in NW SE	
	, т225		, N. M. P. M.,	Penro se	Field,	
Vdneder and 20 sealmonth	sax neat by) was cement Halliburton	to thd. SS (New) ted in Lime at 34 Cementing Proces PM, May 11, 1940	75'10" with 250 s.	D 24# 10 thd.	
Approvedexcept as follows:	MAY 14	1940	Gulf_Oil_Co	rporation - Gyp; Company or Operator	y Prodn. Div.	
			By OOC	· ·		
			Position Dia	striet Superint	ndent	
				nmunications regardin		
OIL CONS	ERVATION COMM	iis s ion,	NameCC	Cumnings-		
By Italy ye	vehrough	<u>W </u>		New Mexico		
Title OL.	& GAS INSPEC	TOR				
	الله من الله الله الله الله الله الله الله الل	پیان یا ترین در خواند نوی در کا که باید در سایا میآدید در کا در این کا در کا در این کا در کا در کا	به دیشتر ند ویاندیوستا رستند که شده از در فارست به بازدیوستا به برای همینان فرون با بسیند از برای به بازدی این در در در شاری و ویاندیوستا رستند که بازدی در این	de la maria de la maria de la falla de la la maria de la maria della del		

enter and the second and the second of the second

(a) The second of the secon A section of the control of the contro

 $\label{eq:continuous_problem} \mathcal{L} = \mathcal{L} \left(\frac{1}{2} \mathcal{R} - \frac{1}$

 $\label{eq:constraints} \mathcal{L}_{i,j}(x) = \mathbf{g}_{i,j}(x), \quad \mathbf{g}_{i,j}(x) = \mathbf{g}_{i,j}(x), \quad \mathbf{g}_{i,j}(x) = \mathbf{g}_{i,j}(x),$

 In the property of the property o

ing the Antalog Control of the Contr

and the second s

en tolkright og meg og om i tillfortilge skrivere i here er