## NEW METO OIL CONSERVATION COMMISTON Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Hobbs,	New Mexico		10-15-38		
OIL CONSE	RVATION CO	MMISSION, Fe, New Mexico	Pi	ace	D	A T	
Gentlemen:					DUPLI		
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01616	S SELAIGE	Oil Company Company or Opera	state tor Lease	<b>I.</b> W	ell Noi	n Skew	
of Sec	.5 T. 15	<b>7-8</b> , R <b>35-E</b> , N.		acum	Field,I	County.	
	N.				South line and		
		1 1	of the West 1				
					sion lines. Crossout		
		<del></del>					
	-	<del>  </del>	If state land the oil and gas lease is No. Assignment No. If patented land the owner is				
	• <del>  </del>   -	Address	<del>_</del>				
	-  <b>- </b>  -	If governmen	If government land the permittee is				
						1.57.400.0	
		The lessee is	Cities Ser	wice Oil Co	man - M	17 1938 11	
			Hobbs.				
LOCATE	EA 640 ACRES WELL CORREC	TOTAL TOTAL			HORD nt as follows: Ko	SOFFICE	
Size of Hole	Size of Casing	Weight Per Foot 32.75	New or Second Hand	Depth 20	Landed or Cemented Landed	Sacks Cement Conductor	
	7 5/8*	26.4	New	1650	Commuted	200 SAI	
	5 <del>1</del> *	17	New	4300	Cemented	150 sax	
If changes in	the above pl	an become advisable	we will notify you	before cementi	ng or landing castr	We estimate	
		l or gas sand should				-B. WO CSTIMATO	
Additional in							
	00	CT 17 1938					
Approved except as fol			, 19 S	incerely yours,			
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			В	8 - PE		3	
OIL CONSERVATION COMMISSION,				Position Division Clerk			
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By	OU & GAS	water		ame D. D. B			
/ 110	ZAL JE CIAS	INSPECTOR	Δ	AAAM RRATHN	E. Now Marian		

## THE COURTS OF THE 78 PRICE BOY IN THOSE ROLL

## AMERICAN BOUNDARY OF BUILDING

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e fitting  $(x_i - x_i^2) = \frac{2^{-i} \alpha^{i+1}}{2^{-i} \beta^{i+1}}$ . . . . / ¥  $= \{y \in \mathbb{N}^2 : y \in \mathbb{N} \mid y \in \mathbb{N} \mid y \in \mathbb{N} \}$ 

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