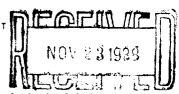
EW OIL CONSERVATION COM

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval chained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing sign than the 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.

OIL CONSERV			Midland, T	exas.	November 21, 19	
Balla re, new	ATION COMN Mexico.	dission,	Flace		DUPL	
Gentlemen:					-	Lee. #1955)
			on to commence the		ell to be known as	nter of S
	& Refining or Operator	g Company 3	essie L. Green		l No. in	ST 31/4
of Sec.	T. 22-3	, R. 37-2	_, N. M. P.M.,	Penrose	Field,	
	N.		feet (N.)		outh line and	L980 fee
		(E.) (♥.) of	the West line	of Center of	t SE/4 of SH/4	of Sec. 9
		(Give location	from section or other	r legal subdivisio	n lines. Cross out wro	ong directions.
		If state land t	he oil and gas lease	is No	, Assignment No	·
		If patented la	nd the owner is	Jessie L.	Greenwood	
	— ,,,-	Address				
	- 	If governmen	t land the permittee	e is		
		The lessee is	Hamble Oil	& Refining	Company	
		1			d, Texas	
	640 ACRES LL CORRECTI				s follows:	
		Rotary Rig				
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole						
_	9-5/ 8"	36 <i>‡</i>	New	2501	Comented	To surf
Ħ	9-5/8" 7"	36# 24#	How	2501 35001	Comented.	
of changes in the	he above plan		, 	3600°	comented or landing casing. feet.	500-2- S
of changes in the chat the first p	he above plan	or gas sand should	we will notify you be occur at a depth of	3500° Defore cementing about 3750	or landing casing.	500-2- S
f changes in the	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely	oefore cementing about 3730	g or landing casing.	
of changes in the chart the first productional information of the chartest of	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely	3500° Defore cementing about 3750 yours,	or landing casing.	500-2- 5
of changes in the chat the first padditional information of the change o	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely	pefore cementing about 3730 yours, Oil & Ref.	g or landing casing. feet. ning Company oany or Operator	500-2-S We estimate
of changes in the chat the first padditional information of the change o	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely	pefore cementing about 3750 yours, Oli & Ref.	feet. feet. ming Company vany or Operator	500-2-S We estimate
of changes in the chat the first padditional information of the change o	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely	pefore cementing about 3750 yours, Oli & Ref.	g or landing casing. feet. ning Company oany or Operator	500-2-S We estimate
of changes in the chat the first part of the changes in the character of the cha	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely By Position	pefore cementing about 3750 yours, Oli & Ref.	ning Company vany or Operator	500-2- 5
of changes in the chat the first part of the changes in the character of the cha	he above plan roductive oil ormation:	or gas sand should	we will notify you be occur at a depth of Sincerely By Position Send con	stoot Defore cementing about 3750 yours, Oil & Reft. Comp	r or landing casing. feet. ning Company vany or Operator uperintendent arding well to	500-2-S We estimate