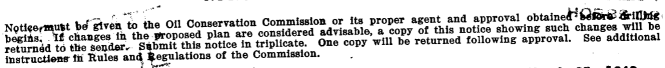
NEW TEXICO OIL CONSERVATION COPTISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



فلا ياد جعوبها و .			Dellas, Tex		Merch 2	A
CONSERVA	ATION COMM	MISSION,	Place		2410	
ta Fe, New	Mexico.					
arrama hawa	by notified th	nat it is our intention	to commence the	drilling of a well	l to be known as	
a Atlant	ic Refini	ng Company - Br	adley-State	Well	No. 4 in	NE/4
Compan	y or Operator	-\$, R. 38 - ₿ ,	Lease Boun	: BT E	Field Les	County
Sec		es , R. 30-s ,	N. M. P.M.,	S) of the	line and	330 fee
-, - , ,- -	N.	The Well is	ieet (o., or tho	66.6	
_ _ _					lines. Cross out wro	
		(Give location i	com section or other	A. 1646	, Assignment No.	5
2 E E		. If state land the	e oil and gas lease	18 No	, Assignment No	
	CHED					
D LA						
PLA	-					
	-					
_	_	The lessee is .	The Atlant	ie Refining	Company	
		Address	Box 2819,	Dallas, Tex	LS .	
AREA	640 ACRES ELL CORRECT				s follows: Rota	
as follows:.	Bond No.	is well in conformance 44120 (General owing strings of casi	Casualty Co.	of America)	in effect.	the Commissi
as follows:	Bond No.	44120 (General	Casualty Co.	of America)	in effect.	Sacks
as follows:	Bond No. o use the foll Size of Casing	44120 (General owing strings of casi Weight Per Foot	ng and to land or	cement them as	indicated:	Sacks
as follows: The propose to size of Hole 12-1/4* 7-7/8**	Size of Casing 8-5/8* 5-1/2*	weight Per Foot 32# 15.5#	ng and to land or New or Second Hand New We will notify you	cement them as Depth 300 3200 before cementin	indicated: Landed or Cemented Cemented Cemented cemented	Sacks Cement 250 800
as follows: e propose to Size of Hole 12-1/4* 7-7/8* changes in the first dditional into	size of Casing 8-5/8* 5-1/2* the above play productive of formation:	weight Per Foot 32 15.5 an become advisable il or gas sand should	ng and to land or New or Second Hand New We will notify you occur at a depth of	Depth 300 3200 before cementin of about 5200	indicated: Landed or Cemented Cemented Cemented cemented	Sacks Cement 250 800
as follows: e propose to Size of Hole 2-1/4* 7-7/8* changes in at the first dditional info	size of Casing 8-5/8* 5-1/2* the above play productive of formation:	weight Per Foot 32 15.5 an become advisable il or gas sand should	ng and to land or New or Second Hand New We will notify you occur at a depth of	cement them as Depth 300 3200 before cementin of about 5200 ely yours, Co. Co.	indicated: Landed or Cemented Cemented Cemented ag or landing casing feet.	Sacks Cement 250 800
size of Hole 2-1/4* 7-7/8* changes in at the first dditional info	size of Casing 8-5/8* 5-1/2* the above play productive of formation:	weight Per Foot 32 15.5 an become advisable il or gas sand should	ng and to land or New or Second Hand New We will notify you occur at a depth of By Position	cement them as Depth 300 3200 before cementin of about 5200 ely yours, Co. Co.	indicated: Landed or Cemented Cemented Cemented In a casing feet.	Sacks Cement 250 800
as follows: Te propose to Size of Hole 12-1/4* 7-7/8* I changes in that the first additional into Approvedexcept as follows:	bond No. o use the foll Size of Casing 8-5/8** 5-1/2** the above play productive of formation: Millows:	weight Per Foot 32 15.5 an become advisable il or gas sand should	ng and to land or New or Second Hand New We will notify you occur at a depth of By Position Send of Name	cement them as Depth 300 3200 before cementin of about 3200 ely yours, TLANTIC REF	indicated: Landed or Cemented Cemented Cemented In g or landing casing feet.	Sacks Cement 250 800 3. We estim

THE PROPERTY OF THE CONTRACT O e in the arm of the second is

NOTICE OF STREETINGS TO DRIVE

nofit value to Chemical, les common la communité en communité de la comment de la communité du mondre de la co Charle de la communité des la communité de la communité de la communité des la communité de la communité de la communité des la communité de la communité des la communité de la communité de la communité des la communité de la communité des la communité de la communité de la communité des la communité de la communité de la communité des la communité de la communité des la communité des la communité de la communité de la communité des la communité de la communité de la communité des la communité de la communité des la communité de la communité des la communité de la communité des la communité des la communité des la communité des la communité

and the second of the second o and the contract of the contract of the contract making and the contract of th en la comparte de la comparte del comparte de la comparte del comparte de la comparte del la comparte de la com 如此时间,他们也不知识的一种"我们是我们的"的"我我们的"的"我",他们的"我们"的"我们"的"我们",我们就是这个"我们",我们就是这个"我们",我们就是这个 the state of the second of the A CONTRACTOR OF A SECURIAR OF ALL AND A SECURIAR and the second of the second o

and the witching a tell and place of the

R38E

Gulf Shell Magnolia Amerada • 5 **3** 2 311 36 Atlantic Stanolind Maljamar - Landreth Atlantic Humble • 6 150 STATE NO. A1646 • 29 State Tidewater Shell Texas Stanolind O. O. Bradley Gulf 8 7 12

Operator
Lease
Field
Description
Date Plat Drawn

THE ATLANTIC REFINING CO.

STATE OF NEW MEXICO NO. A1646

HOBBS POOL

NEV4 Sec.6, T195-R38E, Lea Co., N.M.

Jan. 15, 1948

NM-26

Scale: | = |000'

THE ATLANTIC REFINING CO. SUR. RAW APPROVED

SURVEYING DEPT. DRN. JEE

DRN. JEE

DATE 1-15-48
REV. 3-24-48
A-992