THE ATLANTIC REFINING COMPANY

PETROLEUM PRODUCTS

MAGNOLIA BUILDING
DALLAS 1, TEXAS

L. A. SUNKEL
GENERAL MANAGER
DOMESTIC CRUDE OIL PRODUCTION

January 19, 1948

MAILING ADDRESS P. O. BOX 2819 DALLAS 1, TEXAS

OD:AHA

WELL RECORDS: New Mexico State-Bradley Well No. 2

New Mexico Oil Conservation Commission Hobbs, New Mexico

Attention Mr. Roy Yarber

Gentlemen:

Please refer to our notice of intention to drill the subject well filed on Form C-101 under date of January 16, 1948.

In the casing program we indicated, in part, that we proposed to set 5-1/2" 15.5# casing at approximately 3,200' to be cemented with 500 sacks of cement. Mr. T. C. Frick, our Superintendent in the West Texas-New Mexico area, has called our attention to the fact that it will be necessary to use 800 sacks of cement in setting the oil string, therefore we respectfully request that our notice of intention to drill this well be changed accordingly.

Yours very truly,

THE ATLANTIC REFINING COMPANY

OPERATIONS DEPARTMENT

A. H. Arant

afterunt

elm

NEW

EXICO OIL CONSERVATION COLTISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the oil Conservation Commission or its proper agent and approval distinct begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such begins returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

		omit this notice in tregulations of the Co	Plac	LUS IONAD	January Dat	
OIL CONSERV Santa Fe, New		IMISSION,			340	
Gentlemen:						
You are here	eby notified	that it is our intenti	ion to commence th	ne drilling of a we		
The Atlant	ic Refini	ng Company Sta		Wel	1 No. 2	NE/4
~ ·	ny or Operator	r S _ 38E	, N. M. P.M.,	ase Hobbs	-	
of Sec.					Field,	
1	N.				line and	480
		(<u>集</u> .) (W.) o	f the E lin	e of		-
		(Give location	from section or oth	ner legal subdivision	n lines. Cross out wr	ong direc
		If state land	the oil and gas leas	se is No.A-1646	, Assignment No	o 5
		If patented la	and the owner is _			
		Address				
SEE ATTA	CHED	If governmen	it land the nermit	tee is		
FLAT.		Address	the permit			
			The Atlantic	e Refining Co	mpany	
				_	MALE TOWARD	
ADEA	640 ACRES		Box 2819, D	ATTES, TEXES		
LOCATE W	640 ACRES ELL CORREC	TLY We propose to	o drill well with dr	illing equipment as	s follows: Rotar	y
		lowing strings of car		• of America) r cement them as		
We propose to	use the foll		sing and to land o		indicated:	Sac
Size of Hole	size of Casing	Weight Per Foot		r cement them as	indicated:	Cem
We propose to Size of Hole 12-1/4	Size of Casing 9-5/8	Weight Per Foot	New or Second Hand	Depth 500	Landed or Cemented	27
Size of Hole	size of Casing	Weight Per Foot	New or Second Hand	Depth	indicated: Landed or Cemented	27
We propose to	Size of Casing 9-5/8 5-1/2	Weight Per Foot 36# 15-1/2#	New or Second Hand New New	Depth 500	Landed or Cemented Comented Cemented	27 27
We propose to Size of Hole 12-1/4 7-7/8 If changes in the	Size of Casing 9-5/8 5-1/2	Weight Per Foot 36# 15-1/2# an become advisable	New or Second Hand New New New	Depth 500 3200	Landed or Cemented Comented Cemented	27 27
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first p	Size of Casing 9-5/8 5-1/2 the above plaproductive of	Weight Per Foot 36# 15-1/2# an become advisable 1 or gas sand should	New or Second Hand New New New New	Depth 500 3200 before cementing of about 3200	Landed or Cemented Cemented Cemented Cemented cemented cemented	27
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info	Size of Casing 9-5/8 5-1/2 the above plaproductive oil productive oil productive oil productive.	Weight Per Foot 36# 15-1/2# an become advisable	New or Second Hand New New New to ccur at a depth oresently comp	Depth 500 3200 before cementing of about 3200	Landed or Cemented Cemented Cemented Cemented cemented cemented	27 25 36 3. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info	Size of Casing 9-5/8 5-1/2 the above plaproductive oil productive oil productive oil productive.	Weight Per Foot 36# 15-1/2# an become advisable l or gas sand should No. 1 well is p	New or Second Hand New New New to ccur at a depth oresently comp	Depth 500 3200 before cementing of about 3200	Landed or Cemented Cemented Cemented Cemented cemented cemented	27 25 36 3. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info	Size of Casing 9-5/8 5-1/2 the above plaproductive oil productive oil productive oil productive.	Weight Per Foot 36# 15-1/2# an become advisable l or gas sand should No. 1 well is p	New or Second Hand New New New to ccur at a depth oresently comp	Depth 500 3200 before cementing of about 3200	Landed or Cemented Cemented Cemented Cemented cemented cemented	27 25 36 3. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled	Size of Casing 9-5/8 5-1/2 the above play productive oil ormation: It as a Bove	Weight Per Foot 36# 15-1/2# an become advisable l or gas sand should No. 1 well is p	New or Second Hand New New we will notify you cocur at a depth	Depth 500 3200 before cementing of about 3200	Landed or Cemented Cemented Cemented Cemented cemented cemented	27
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follows:	Size of Casing 9-5/8 5-1/2 The above player of casing or mation: It as a Boy	Weight Per Foot 36# 15-1/2# an become advisable 1 or gas sand should No. 1 well is p	New or Second Hand New New we will notify you cocur at a depth	Depth 500 3200 a before cementing of about 3200 leted in San	Landed or Cemented Cemented Cemented comented comented comented comented Andres Pay; No	27 25. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follous industries.	Size of Casing 9-5/8 5-1/2 The above player of casing or mation: It as a Boy	Weight Per Foot 36# 15-1/2# an become advisable 1 or gas sand should No. 1 well is p	New or Second Hand New New we will notify you cocur at a depth	Depth 500 3200 a before cementing of about 3200 leted in San ely yours, THE ATLA	Landed or Cemented Cemented Cemented Cemented cemented cemented	27 25. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follous in the commission	size of Casing 9-5/8 5-1/2 The above player of casing or and continuous in the continuous in the continuous in the case and the case are and the case are and the case and	Weight Per Foot 36# 15-1/2# an become advisable 1 or gas sand should 10. 1 well is pers sand test.	New or Second Hand New New New we will notify you loccur at a depth presently comp	Depth 500 3200 a before cementing of about 3200 leted in San ely yours, THE ATLA	Landed or Cemented Cemented Cemented comented comented comented Andres Pay; No	27 25. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follous in the commission common of Pub	size of Casing 9-5/8 5-1/2 the above playeroductive of productive of productive of the above playeroductive of the	Weight Per Foot 36# 15-1/2# an become advisable 1 or gas sand should No. 1 well is pers sand test.	New or Second Hand New New New New New Second Hand New	Depth 500 3200 before cementing of about 3200 leted in San Complete Comple	Landed or Cemented Cemented Cemented Cemented comented comented comented comented comented comented comented comented comented	27 25. We e
We propose to Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follous in the commission common of Pub. C. Frick,	size of Casing 9-5/8 5-1/2 the above playeroductive of prince of the above playeroductive of the above playeroductive of the as a Bove ws:	Weight Per Foot 36# 15-1/2# In become advisable I or gas sand should No. 1 well is pers sand test. AN 2 3 1948	New or Second Hand New New New New New Second Hand New	Depth 500 3200 before cementing of about 3200 leted in San Complete Comple	Landed or Cemented Cemented Cemented Cemented comented comented comented comented comented comented comented comented comented	27 25. We e
Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follous incommon of Pub C. Frick, essrs. Fordile	size of Casing 9-5/8 5-1/2 the above playeroductive of ormation: It as a Bove ws: lic Lands Odessa, & Winter	Weight Per Foot 36# 15-1/2# In become advisable or gas sand should to a well is present test. AN 2 3 1948 Santa Fe, No. Texas Midland, Texas	New or Second Hand New New New We will notify you cocur at a depth resently comp 19 Sincer M. By	Depth 500 3200 before cementing of about 3200 leted in San Complete Comple	Landed or Cemented Cemented Cemented Cemented Comented Comented The company of	27 25. We e
Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follo IBUTION: ommission omm. of Pub. C. Frick, essrs. Fordile	size of Casing 9-5/8 5-1/2 The above play productive of commation: as a Bow ws: lic Lands Odessa, & Winter	Weight Per Foot 36# 15-1/2# an become advisable l or gas sand should lo. l well is pers sand test. AN 2 3 1948 Santa Fe, No. Texas Midland, Texas On Commission,	New or Second Hand New New New New New New New Ne	Depth 500 3200 a before cementing of about 3200 leted in San Company H. C. Reson Supervise communication regions	Landed or Cemented Cemented Cemented Comented Co	Zo Z
Size of Hole 12-1/4 7-7/8 If changes in that the first padditional info be drilled Approved except as follo IBUTION: ommission omm. of Pub. C. Frick, essrs. Fordile	size of Casing 9-5/8 5-1/2 the above playeroductive of ormation: It as a Bove ws: lic Lands Odessa, & Winter	Weight Per Foot 36# 15-1/2# an become advisable l or gas sand should lo. l well is pers sand test. AN 2 3 1948 Santa Fe, No. Texas Midland, Texas On Commission,	New or Second Hand New	Depth 500 3200 3200 before cementing of about 3200 leted in San ely yours, THE ATLA Company H. C. Re Supervise communication reg	Landed or Cemented Cemented Cemented Cemented Comented Comented The company of	Z. We e

HOTON TO THE TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TO

Teep to uput wainful

R38E

Magnolia Gulf Amerada Shell 32 36 Maljamar - Landreth Atlantic Stanolind Humble N M-26 • 6 STATE NO. A1646 • 29 State Tidewater Shell Texas O. O. Bradley Ohio Gulf 8 7 12

Operator

Lease

Field

Description

Date Plat Drawn

THE ATLANTIC REFINING CO.

STATE OF NEW MEXICO NO. A 1646

HOBBS POOL

NEVA Sec. 6, T 195 - R 38E, Lea Co., N.M.

Jan. 15, 1948

NM-26

Scale: 121000'

THE ATLANTIC REFINING CO. SUR. RAM APPROVED

SURVEYING DEPT. DRN. J.E. DRN. J.E. A. 992