NEW NOTICO OIL CONSERVATION COMM Sonta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Conservation commission ANTA FE, NEW MEXICO Sentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company State "Y" State "Y" (Company or Operator) State "Y" (Company or Operator) (Compan	CONSERVATION COMMISSION TA FE, NEW MEXICO clemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company State "Y" State "Y" Company or Operator) State "Y" Well No. Least We LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. B 111478 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Potary to total depth The status of plugging bond is. Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company We intend to complete this well in the Montoya and Elleriburger formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:		Mid	land,	Texas		Dec	ember 19, 19	58
ANTA FE, NEW MEXICO entlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company State "Y" (Company or Operator) in A (Unit) State "Y" Well No. in A (Unit) A30 feet from the North line and 660 feet from the East line of Section. T. 25 S R 37 E NMPM. GIVE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. B 114.78 If State Land the Oil and Gas Lease is No. B 114.78 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de America is in effect. Drilling Contractor. Brahamey Drilling Company We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of. 3550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement.	TA FE, NEW MEXICO chemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company State NY			•••••••	(Place)	••••••		(Date)	
You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company State "Y" Company or Operator A	You are hereby notified that it is our intention to commence the Drilling of a well to be known as The Atlantic Refining Company State "Y" (Lease) North In each 660 feet from the cast If state Land the Oil and Gas Lease is No. B 11478 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Fotary to total depth America is in effect. Drilling Company We intend to complete this well in the Montoys and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2* 13-3/8* 48# New 530' 375 sax 12-1/4* 9-5/8* 32.3# 236# New 3250' 2000 sax				IMISSION				
State "Y" State "Y" Company or Operator) In A The	State "Y" Company or Operator A					_			
The status of plugging bond is. Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Dougling and soc feet from the line and soc feet from	ted East Sine of Section South Section Section South S	You ar	e hereby no ha Atlar	otified to	hat it is our in lefining Co	ntention to commence the E	orilling of a well to be	known as	
The status of plugging bond is. Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company We propose to use the following strings of Casing and to cerment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Double In and Osc feet from the line and Osc feet fro	ted East Sine of Section South Section Section South S		CA-A-	rvit		(Company or (Operator)	. А	6 21 11
The status of plugging bond is. Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company We propose to use the following strings of Casing and to cerment them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Double In and Osc feet from the line and Osc feet fro	ted East Sine of Section South Section Section South S		State .		(Lease)	, V	Well No	, in	(Unit)
FOOL AND SECTION LINE) If State Land the Oil and Gas Lease is No. B 11478 If patented land the owner is. Address. Address. E F G H The status of plugging bond is. Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemes	Pool Lea Country C	atad	430	fee	t from the	North		line and6	60 feet from t
If State Land the Oil and Gas Lease is No. B 11478 D	Pool Lea Country C	att 4	East			line of Section2	5 Z5 S	, _R . 37 E	, NMPM.
If State Land the Oil and Gas Lease is No. B. 11470 D C B A Address. We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as fol	If State Land the Oil and Gas Lease is No. B 114.78 If patented land the owner is	IVE LO	CATION F	ROM S	SECTION LIN	TO THE PROPERTY AND A STATE OF THE PARTY OF	TOTAL Pool	Lea	Coun
D C B A Address	If patented land the owner is	IVE EO	0.1110.11		2011011	If State Land the Oil and	Gas Lease is No. B 1	1478	***************************************
D C B A Address We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well with drilling equipment as follows: Fotary to total de We propose to drill well well with drilling equipment as follows: Fotary to total de We propose to drill well well well with drilling equipment as follows: Fotary to total de We propose to drill well well well well well well well w	D C B A Address. We propose to drill well with drilling equipment as follows: Fotary to total depti We propose to drill well with drilling equipment as follows: Fotary to total depti The status of plugging bond is Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 530' 375 sax 12-1/4" 9-5/8" 32.3# & 36# New 3250' 2000 sax		1	1		If patented land the owne	r is		
We propose to drill well with drilling equipment as follows: Fotary to total de E F G H The status of plugging bond is Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	We propose to drill well with drilling equipment as follows: Fotary to total depth The status of plugging bond is Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530** 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250** 2000 sax	D	c	В	A	A 11			
E F G H The status of plugging bond is Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company We intend to complete this well in the Montoys and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	The status of plugging bond is Bond No. 8 General Casualty Company of America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 530¹ 375 Sax 12-1/4" 9-5/8" 32.3# & 36# New 3250¹ 2000 Sax	-	_			We propose to drill well w	ith drilling equipment as	follows: Fotar	y to total depth
America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530** 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250** 2000 sax								
America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	America is in effect. Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530** 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250** 2000 sax	E	F	G	Н	The status of plugging hor	nd is Bond No. 8 C	eneral Casua	lty Company of
L K J I Drilling Contractor Brahaney Drilling Company M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 530° 375 Sax 12-1/4" 9-5/8" 32.3# & 36# New 3250° 2000 Sax					America is in e	ffect.		
M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	We intend to complete this well in the Montoys and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2# 13-3/8# 48# New 530* 375 sax 12-1/4# 9-5/8# 32.3# & 36# New 3250* 2000 sax								
M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of 8550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	We intend to complete this well in the Montoys and Ellenburger CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 530' 375 sax 12-1/4" 9-5/8" 32.3# & 36# New 3250' 2000 sax	,	v	,	7	Drilling Contractor Br	ahaney Drilling	Company	
M N O P We intend to complete this well in the Montoya and Ellenburger formation at an approximate depth of S550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	We intend to complete this well in the Montoys and Ellenburger formation at an approximate depth of S550 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530** 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250** 2000 sax	L	ĸ	J	I		ahaney Drilling		
formation at an approximate depth of	CASING PROGRAM	L .	К	J	1	***************************************	ahaney Drilling		•••••
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530* 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250* 2000 sax					We intend to complete th	ahaney Drilling	ya and Ellen	burger
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cerner	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530** 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250** 2000 sax					We intend to complete th	ahaney Drilling	ya and Ellen	burger
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cerner	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2** 13-3/8** 48# New 530** 375 sax 12-1/4** 9-5/8** 32.3# & 36# New 3250** 2000 sax					We intend to complete th	ahaney Drilling is well in the Monto	ya and Ellen	burger
	12-1/4" 9-5/8" 32.3# & 36# New 3250¹ 2000 sax	М	N	0	P	We intend to complete th formation at an approxim	is well in the Monto	ya and Ellen	burger
17_1/2# 13_3/8# /8# New 530' 375 sax	12-1/4" 9-5/8" 32.3# & 36# New 3250¹ 2000 sax	M We pr	N ropose to us	O e the fo	P	We intend to complete the formation at an approxim CASING PE of Casing and to cement then	is well in the Monto tate depth of 85 GOGRAM m as indicated:	oya and Ellen 550	burger fc
11-1/2 25-7/4 25-	12-14	M We pi	N ropose to us	O e the fo	P llowing strings	We intend to complete the formation at an approxim CASING PE of Casing and to cement the weight per Foot	is well in the Monto tate depth of 85 tOGRAM m as indicated: New or Second Hand	oya and Ellen 550 Depth	burger fo
12-14	8-3/4" 7-3/8" & 7" 20, 23 & 23.14 1.04 5330 2005	M We pr	N ropose to us of Hole	O e the fo	P Illowing strings of Casing 13-3/8"	We intend to complete the formation at an approxim CASING PE of Casing and to cement the weight per Foot 48#	is well in the Monto tate depth of 85 COGRAM m as indicated: New or Second Hand	oya and Ellen 550 Depth 530	Sacks Cement 375 SAX
8-3/4" 7-5/8" & 7" 20, 25 & 27.1#		M We property to the state of t	N ropose to us of Hole $7-1/2^{H}$ $2-1/4^{H}$	O e the fo	P Illowing strings Size of Casing 13-3/8** 9-5/8**	We intend to complete the formation at an approxim CASING PE of Casing and to cement the weight per Foot 48# 32.3# & 36#	is well in the Monto tate depth of 85 tOGRAM m as indicated: New or Second Hand New New	Depth 3250	Sacks Cement 375 SAX 2000 SAX
		M We pri	N ropose to us of Hole 7-1/2# 2-1/4# 3-3/4#	O e the fo	P Illowing strings Size of Casing 13-3/8" 9-5/8" /8" & 7"	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7#	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New	Depth 3250	Sacks Cement 375 SAX 2000 SAX
		M We prosect the state of the s	ropose to us of Hole 7-1/2# 2-1/4# 3-3/4# anges in the	O 7-5,	P Illowing strings Size of Casing 13-3/8" 9-5/8" /8" & 7" plans become a	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you	is well in the Monto ate depth of 85 COGRAM m as indicated: New New New New New New New	Depth 530' 3250' 8550'	Sacks Cement 375 SAX 2000 SAX
	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	M We prostate 17 12 8	N ropose to us of Hole 7-1/2** 2-1/4** 3-3/4** anges in the	O 7-5	P Illowing strings Size of Casing 13-3/8** 9-5/8** /8** & 7** plans become a MATION (If	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New New immediately. ils of proposed plan of years	Depth 530' 3250' 8550'	Sacks Cement 375 BBX 2000 BBX 1000 SBX
We plan to drill to total depth testing zones of interest, set casing to total depth an	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and	M We prosect the state of the prosect the	N ropose to us of Hole $2-1/2^{n}$ $3-3/4^{n}$ anges in the ITIONAL	O 7-5, above INFOR	P Illowing strings Size of Casing 13-3/8** 9-5/8** /8** & 7** plans become a MATION (If	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New Immediately. ils of proposed plan of the contour of the c	Depth 530' 3250' 8550' work.)	Sacks Cement 375 Sax 2000 Sax 1000 Sax otal depth and
	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and	M We properly to the state of t	N ropose to us of Hole $2-1/2^{n}$ $3-3/4^{n}$ anges in the ITIONAL	O 7-5, above INFOR	P Illowing strings Size of Casing 13-3/8** 9-5/8** /8** & 7** plans become a MATION (If	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New Immediately. ils of proposed plan of the contour of the c	Depth 530' 3250' 8550' work.)	Sacks Cement 375 sax 2000 sax 1000 sax cotal depth and
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Cement will be circulated on surface casing.	M We prostate the state of the	N ropose to us of Hole $2-1/2^{n}$ $3-3/4^{n}$ anges in the ITIONAL	O 7-5, above INFOR	P Illowing strings Size of Casing 13-3/8** 9-5/8** /8** & 7** plans become a MATION (If	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta	is well in the Monto late depth of Stock OGRAM m as indicated: New New New New immediately. ils of proposed plan of will be circulated.	Depth 530' 3250' 8550' work.)	Sacks Cement 375 Sax 2000 Sax 1000 Sax cotal depth and
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Sincerely yours.	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Sincerely yours.	M We provide the state of the s	ropose to us of Hole 7-1/2# 2-1/4# 3-3/4# anges in the ITIONAL lan to d Ly compl	7-5, above INFOR	P Illowing strings Size of Casing 13-3/8" 9-5/8" 9-5/8" plans become a MATION (If to total d hrough per	We intend to complete the formation at an approximation of Casing and to cement them weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta epth testing zones forations. Cement	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New immediately. ils of proposed plan of voice of interest, set will be circulated.	Depth 530' 3250' 8550' work.) t casing to t	Sacks Cement 375 sax 2000 sax 1000 sax cotal depth and se casing.
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Sincerely yours, Peroved	M We properly to the state of t	ropose to us of Hole 7-1/2# 2-1/4# 3-3/4# anges in the ITIONAL lan to d Ly compl	7-5, above INFOR	P Illowing strings Size of Casing 13-3/8" 9-5/8" 9-5/8" plans become a MATION (If to total d hrough per	We intend to complete the formation at an approximation of Casing and to cement them weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta epth testing zones forations. Cement	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New immediately. ils of proposed plan of voice of interest, set will be circulated.	Depth 530' 3250' 8550' work.) t casing to ted on surface	Sacks Cement 375 sax 2000 sax 1000 sax cotal depth and se casing.
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator)	M We provide the state of the s	ropose to us of Hole 7-1/2# 2-1/4# 3-3/4# anges in the ITIONAL lan to d Ly compl	7-5, above INFOR	P Illowing strings Size of Casing 13-3/8" 9-5/8" 9-5/8" plans become a MATION (If to total d hrough per	We intend to complete the formation at an approximation of Casing and to cement them weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta epth testing zones forations. Cement	is well in the Monto late depth of 85 COGRAM m as indicated: New or Second Hand New New New Immediately. ils of proposed plan of the circulate of interest, set will be circulated. Sincerely yours, The Atlantic	Depth 530' 3250' 8550' t casing to ted on surface (Company or Opera	Sacks Cement 375 Sax 2000 Sax 1000 Sax cotal depth and se casing.
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Cement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator) By M. L. Mills	M We provide the state of the s	ropose to us of Hole 7-1/2# 2-1/4# 3-3/4# anges in the ITIONAL lan to d Ly compl	7-5, above INFOR	P Illowing strings Size of Casing 13-3/8" 9-5/8" 9-5/8" plans become a MATION (If to total d hrough per	We intend to complete the formation at an approximation of Casing and to cement them weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta epth testing zones forations. Cement	is well in the Monto late depth of St. COGRAM m as indicated: New or Second Hand New New New Instruction of interest, set will be circulated. Sincerely yours, The Atlantic	Depth 530' 3250' 8550' t casing to ted on surface (Company or Opera	Sacks Cement 375 Sax 2000 Sax 1000 Sax cotal depth and se casing.
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator) By M. L. Mills Regional Drilling Manager	M We properly to the state of t	ropose to us of Hole 2-1/2# 2-1/4# 3-3/4# anges in the ITIONAL lan to d Ly compl	7-5, above INFOR	P Illowing strings Size of Casing 13-3/8" 9-5/8" 9-5/8" plans become a MATION (If to total d hrough per	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta epth testing zones forations. Cement	is well in the Monto late depth of Stock COGRAM m as indicated: New or Second Hand New New New Immediately. ils of proposed plan of the circulate of interest, set will be circulated. By Regiona	Depth 530' 3250' 8550' t casing to ted on surface (Company or Operation) 1 Drilling Me	Sacks Cement 375 sax 2000 sax 1000 sax cotal depth and se casing.
We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Cement will be circulated on surface casing. Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) We plan to drill to total depth testing zones of interest, set casing to total depth and dually complete through perforations. Gement will be circulated on surface casing. Sincerely yours, The Atlantic Refining Company (Company or Operator) By M. L. Mills Regional Drilling Manager Position. Send Communications regarding well to	M We properly to the state of t	ropose to us of Hole 2-1/2# 2-1/4# 3-3/4# anges in the ITIONAL lan to d Ly compl	7-5, above INFOR	P Illowing strings Size of Casing 13-3/8" 9-5/8" 9-5/8" plans become a MATION (If to total d hrough per	We intend to complete the formation at an approxim CASING PE of Casing and to cement then Weight per Foot 48# 32.3# & 36# 20, 23 & 29.7# advisable we will notify you recompletion give full deta epth testing zones forations. Cement	is well in the Monto late depth of Stock OGRAM m as indicated: New or Second Hand New New New Immediately. lis of proposed plan of the circulate Sincerely yours, The Atlantic By Regional Position Send Company	Depth 530' 3250' 8550' work.) t casing to ted on surface (Company or Opera) 1 Drilling Me	Sacks Cement 375 sax 2000 sax 1000 sax cotal depth and se casing. Supany A. L. Mills Inager Farding well to

MEXICO OIL CONSERVATION COMMILLION

Well Location and Acreage Dedication Plat

								Carrent .	3 -	į	
Sestion A	4.							Date	December	17. 1958	
.perator_	The A	tlantic Refi	nina Cor	noan y	Lease_	Stat	e "Y"				
Well Mo.	4	Unit Let	ter	Section_	25	To			Range		NMPA
icalited =	430	Feet	From	the North L	ine,	660	Fee	t From	the East		Line
Der.*y	Lea		_G. L.	Elevation	1	D	edicate	d Acrea	3e3	9.98	Acres
of F	Produci	no Format:	ion Mor	ntova & Eller	burger		ooli	Motis	2		
Is th	he Op <mark>e</mark> r	rator the d	only ow	mer* in th	e dedica	ted acr	eage ou	tlined (on the pl	at below	1?
Yes	x	No			•						
\cdot If \overline{th}	he ansv	ver to que	stion o	ne is "no,	" have t	he inte	rests o	f all th	ne <mark>owner</mark> s	been	
cons	olidate	ed by comma	unitiza	tion agree	ment or	otherwi	se? Ye	sN	·•	If answe	ris
"ves	." Type	of Conso	lidatio	ก							
3. If th	he ansv	ver to que	stion t	wo is "no,	" list a	11 the	owners	and the	ir respec	tive int	erests
relov		•									
		Cwner				La	ind Desc	ription			

Atlantic

Jos. L. Wimberly

Atlantic
Oil Ris Only

Carlson (Federal)

Carlson

U.S. A.

Atlantic
3 0 NM 285

Atlantic
4 NM 285

Atlantic
4 NM 285

Atlantic
4 NM 285

Atlantic
5 NM 285

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

The Atlantic Refining Company
(Operator)

(Representative)

P.O. Rox 2819, Dallas 21, Texas Address

This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed Dec. 12, 1958

W. J. Burkart, Chief Surveyor The Atlantic Refining Company

PAIC-647