Balance       1       1       30-015-2333       30-015-2333         Balance       1       1       0       0       0       0         Balance       1       0       0       0       0       0       0         Balance       1       0		_5 `		RE VED	30-015	
JUL 7 1980       MELLING       GAR LATCH		· · · · · · · ·	EARL CHL CONSTANT	NO CHARLISTION	and the second second	2-42540
UKUDAL     2     O. C. D.     ARTESIA, OFFICE     6.477       OCLUATOR     1     CATUAL OFFICE     6.477       ARTESIA, OFFICE     CATUAL OFFICE     CATUAL OFFICE     6.477       ARTESIA, OFFICE     CATUAL OFFICE     CATUAL OFFICE     CATUAL OFFICE       ARTESIA, OFFICE     CATUAL OFFICE		· · · · · · · · · · · · · · · · · · ·		JUL 7 1900		
OPEILATON     Image: Imag	<u>-</u>	·····				in an
OPEILATON     Image: Imag	LAND URITEL	· · ·		O. C. D.		· · · · · · · · · · · · · · · · · · ·
APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BLACK       A The state       A The state       The s	OPELIATOR	· · · · · · · · · · · · · · · · · · ·				
American Petrofiae Corpeny of Texas     Plug BACK     Head Petrofiae Corpeny of Texas       American Petrofiae Corpeny of Texas     Plug BACK     Needer Petrofiae       American Petrofiae Corpeny of Texas     Plug BACK     Plug BACK       American Petrofiae Corpeny of Texas     Plug BACK     Plug BACK       American Petrofiae Corpeny of Texas     Plug BACK     Plug BACK       American Petrofiae Corpeny of Texas     Plug BACK     Plug BACK       Plug BACK     Plug BACK     Plug BACK					and all a	11111111111111
Averian     Providence       Providence	APPLICATE	DR FOR PERMIT TO	DRILL, DEEPEN, OR	PLR G BACK		CHENNES.
American Patrofias Company of Texas     Subtraction       American Patrofias Company of Texas     74       American Patrofias C	na fry out Werk S				V nit Arrayay	Mr. Marke
American Petrofiae Company of Texas     Addition of the company of Texas       American Petrofiae Company of Texas     72       American Petrofiae Company of Texas     72       American Petrofiae Company of Texas     72       American Petrofiae Company of Texas     72720       Participae Company of Texas     72720	State	-	DELPER	PLUG BACK		and the second descent second s
American Petrofiae Company of Texas         1/2           American Petrofiae Company of Texas         1/2           P.0. Lox 1311         Also Spring, Texas         1/2           P.0. Lox 1311         Also Spring, Texas         20           P.0. Lox 1311         Also Spring, Texas         21           P.0. Post         Also Spring, Texas         Also Texas           P.0. Post         Also Spring, Texas         Also Texas           P.0. Post         Also Texas					🐨 – s dy church de Cose. 📼 – s	e heine
American Petrofine Corpany of Texas         1/1           P.0. Box 1311         Big Spring, Texas         1/1           P.0. Box 1311         Big Spring, Texas         20           P.1. Box 14         Provides         20           P.1. Box 14         Big Spring,	e <u>Reine de la Reine ka</u> . La Marte de la Reine	<u></u>	23	13 2011 2012	<u>tesler \</u>	etes Su.
Address of Specing       Testes       73720       Testes       Testes       Testes         Address of Specing       Provide Specing       Provide Specing       Provide Specing       Testes       Specing       Sp		6 <b>-</b>			t die Staar van ee	
P.0. box 1311       Bis Spring, Texas 73720       France 660       Factor for a South       France Sout	- Allerican retroring	<u>a Company of le</u>	X3S			
Gold Hart Her       P       Letter 660       Flett How the South construction of the second consecond consecond construction of the second construction	. P.O. Roy 1315 - 24.	· Sprine Jurna	73700			<ul> <li>See a market free</li> </ul>
4-2       660       20       20       20         4-2       660       20       20       20         4-2       660       21       20       21         4-2       21       20       21       20       21         3528.9       21       2531450       10       20       21       20         3528.9       21       2531450       10       20       20       20       20         3528.9       21       2531450       10       20       20       20       20       20         20       250       24       550       250       250       24						antana.
21.20     Crayburg       3538.9 GL     18. Ellis Christense Aug. Sent. List Falling, Catalense       3538.9 GL     #531490       PROPOSED CASING AND CEMENT PRODERLY       SLED OF HOLE     SIZE OF DADLES, WEIGHT PER FOOT, SETTIND CEPTH (SACKS OF CLEMENT)       11     8.578		· · · · · · · · · · · · · · · · · · ·	1ATLE <u>000</u> FLOT	FROM THE <u>DOULDE</u> D		
21.20     Crayburg       3538.9 GL     18. Ellis Christense Aug. Sent. List Falling, Catalense       3538.9 GL     #531490       PROPOSED CASING AND CEMENT PRODERLY       SLED OF HOLE     SIZE OF DADLES, WEIGHT PER FOOT, SETTIND CEPTH (SACKS OF CLEMENT)       11     8.578	650 F (T 100	East -	s. state 20	18 <b>€</b> 100 200		
21.20     Crayburg       3538.9 GL     18. Ellis Christense Aug. Sent. List Falling, Catalense       3538.9 GL     #531490       PROPOSED CASING AND CEMENT PRODERLY       SLED OF HOLE     SIZE OF DADLES, WEIGHT PER FOOT, SETTIND CEPTH (SACKS OF CLEMENT)       11     8.578	M. H. M. M. H.	UHBHIRK:	NIMININI,	W. M.	and the second s	1111212
21.20     Crayburg       3538.9 GL     18. Ellis Christense Aug. Sent. List Falling, Catalense       3538.9 GL     #531490       PROPOSED CASING AND CEMENT PRODERLY       SLED OF HOLE     SIZE OF DADLES, WEIGHT PER FOOT, SETTIND CEPTH (SACKS OF CLEMENT)       11     8.578	Marin and a second and a second and a second a s	MUMUM	<u>HEMMANNEN</u>	HHHHHHHHH		
21.20     Crayburg       3538.9.GL     18. min. Viewership, ben.       3538.9.GL     #531490       PROPOSED CASING AND CEMENT PRODER.M       GLE OF HOLE     SIZE OF DADLES WEIGHT PER FOOT SETTIND CEPTH (SACKS OF CHARGET)       11     8.578	illistittillis	HUUUUU	HHHHHHH	THHIILE IN THE	iiii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ATTEN IN
21.20     Crayburg       3538.9.GL     18. min. Viewership, ben.       3538.9.GL     #531490       PROPOSED CASING AND CEMENT PRODER.M       GLE OF HOLE     SIZE OF DADLES WEIGHT PER FOOT SETTIND CEPTH (SACKS OF CHARGET)       11     8.578		a a a a a a a a a a a a a a a a a a a		<u>un en anna a</u>	HUMBHUM	
3538.9 GL     14. Holl & Stone Fag. Band [14. Holl & Stone F	MANNIN SMI	EDHUUU	MMMME ····	togar (1994) the spinisher	attan in	, and the second second
3538.9 GL         #531490         Vakada           PROPOSED CASING AND CEMENT PRODUCT         Caguest, 1931           SILE OF HOLE         SIZE OF DADLES, MEIORT PER FOOT, SETTIND CEPTH (SACKS OF CIENCET)           11         8.5/8         24         556         250         SHE	<u></u>	MITTER TO THE STATE	THUMBER -	2100 <u>Cra</u>	<u>vborg</u>	ار میں دارا۔ ایک بیانیک میں میں دیکھیا ہے۔
DR.     PROPOSED CASING AND CEMENT PROGRAM       SILE OF HOLE     SIZE OF DASING MEIGHT PER FOOT SETTIND CEPTH (SACKS DF CRMERT)       11     8.5/8		,				
SILE OF HOLE     SIZE OF CASING MEIGHT PER FOOT ISETTIND CLEPTH (SACKS DE CRADIT)     APT. TOP       11     8.5/8     24     550     250     844	<u>2028.9.91</u>	<u> </u>	31490	Laka		<u> </u>
<u>14 8 5/8 24 550 250 800</u>			PROPOSED CASING AND CE	MENT PROGRAM		
<u>11 8 5/8 24 550 250 800</u>	SILE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT IS	ATT NO CEPTH (SACK	a de clanar -	
	1!	<u> </u>				
	1.7/3	4.7./2	9.5	<u> 112</u>	350	

Drill to 7.8.2100%, set 4  $1/2^{10}$  casing and complete us oil well. Well will probably be frac created.

APPROVAL V NO FOR 93 DAYS (19853) DRILLING CO. M.L.N.C.D.

EXPIRES 10-8-80

1. A SOVELSPACE DEDUCTIONSE AND POLED PROGRAMMENT PROPOSAL TO DECOME OF ALL TAKING A UNITAKING A UNITAKED OF TROUCH A DECOMPT OF A D JUL 8 1980 OIL AND GAS INSPECTOR LUND, TOUS OF PRESSAL, P. .

## N. MEXICO OIL CONSERVATION COMMISS. ( WELL LOCATION AND ACREAGE DEDICATION PLAT

. ...

Form C-102 Superseder C-128 Effective 1-1-65

			TOR UNE OUTER DOUBIGARIES		_
Operator AMER I	[CAN PETROF]	NA of TEXAS	Lease RESLER YA	TES STATE	Well Sie 344
fnit Letter	Section	Township	Francie	`=untv	
P Artual Footage Los		18 SOUTH	28 EAST	EDDY	
660	feet from the	SOUTH ine and	660	feet from the EAS'	<b>Γ</b>
Ground Level Elev.			Pool	A construction	Dedizaten Accenge:
3538.9	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Artesia Gra		40 870
] (Jutline th	he acreage dedica	ited to the subject wi	ell by colored penci.	l or hachure marks on	the plat below.
2. If more the interest a	han one lease is nd royalty).	dedicated to the wel	l, outline each and i	dentify the ownership	thereof (both as to working
		ifferent ownership is initization, force-pooli		l, have the interests of	of all owners been consoli-
			-		
[] Yes	No If a	nswer is ''yes,' type o	f consolidation		
If answer	is "no;" list the	owners and tract desc	riptions which have	actually been consoli-	dated. (Use reverse side of
this form	if necessary.)				
No allowa forced-noo	ble will be assign bling, or otherwise	ed to the well until all )or until a non-standar	- interests have beer d unit, eliminating s	i consolidated (by co uch interests has bee	mmunitization, unitization, n approved by the Commis-
sion.			<i>-</i>	as a interestion has bee	n approved by the Commis-
	1		1		CERTIF CATION
			1		
	1	ا اسر سر ر			certify that the information con-
	E I	ENG	HLLING LAN		erein is true und complete to the . my knowledge and belief
	-	5	ATE OF ST		a chun
	8			Hare	J, C, Chapman
	+		-676	Asst. D	istrict Mgr.of Prod.
	1	1	MEXICO		<u>n Petrofina Co, of T</u>
		107	WW WEST	ំពាណ្ឌរាប	
	i		W. C	July 3,	1980
	i		1		
			· · · · · · · · · · · · · · · · · · ·		
	,		į	I harah	r certify that the well location.
	1	-	-		n this plat was plotted from field.
	1	1			actual surveys made by me or
	i		1	<b>1</b> !	v supervision, and that the same and correct to the best of my
	ł		3	1	ge and beitef
	1			Date Surve	
	ŧ		1	-660	JNE 25, 1980
	i	1			nd Surveyor
					basky What
330 660	·90 1320 1660 191	0 2310 2840 2000	1900 0001		PATRICK A. ROMERO 666
					Ronald J. Eidson 323

## All distances must be from the outer boundaries of the Section.