NEW M ICO OIL CONSERVATION COMMIT ON Santa Fe, New Mexico COPY

Form C-101 Revised (12/1/55)

		Midla	If State Land			0.000	. 10.00	
Midland, Texas (Place)					October 26, 1962 (Date)			
	SERVATI E, NEW M		MMISSION					
entlemen	•							
		notified	that it is our in	ntention to commence the	c Drilling of a mall as	t 1		
•••••			***************************************	TEXACO I	nc.	De known as		
				(Company	or Operator)			
	D. METT	D	(Lease)		, Well No8	, in	(Unit)	The well
cated	770	f	cet from the	South		line and	1650	feet from t
W	est			line of Section	12 _T -20-S	. r . 3	7-E 1	NMPM.
			SECTION LIN		eta) Pool.			
					nd Gas Lease is No			
·	1 1				vner is Mary B. W			
D	C	В	A	If patented land the ow	P. O. Box 127,	Pecos Tev		***************************************
				we propose to drill well	with drilling equipment	as follows:	Juany	
E	F	G H	Н			**		
			L Ca	The status of plugging	bond is \$10,000 bla	nket surety	bond of	Maryland
							: ~ -	
				sualty Co. has be				
T	K	J	r		Not known at p			
.1	K	J	1	Drilling Contractor		resent	•••••••••	·····
			ı	Drilling Contractor	Not known at p	resent		
L. 	K N	J 0	1	Drilling Contractor We intend to complete	Not known at p	resent		
			ı	Drilling Contractor We intend to complete	Not known at p	resent		
M	N	0	P	We intend to complete formation at an approx	Not known at p this well in the G imate depth of 6	resent		
M	N	0	P	Drilling Contractor We intend to complete formation at an approx	Not known at p this well in the G imate depth of 6	resent		
M We pi	N	0	P P P P P P P P P P P P P P P P P P P	We intend to complete formation at an approx CASING I	Not known at p this well in the G imate depth of 6	resent		
M We pr	ropose to us	0	P P P P P P P P P P P P P P P P P P P	We intend to complete formation at an approx CASING I	Not known at p this well in the G imate depth of 6 PROGRAM nem as indicated:	lorieca		Sacks Cement
M We pr	ropose to u	O se the fo	P pollowing strings of Size of Casing	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot	this well in the Gimate depth of 6. PROGRAM nem as indicated: New or Second Hand	lorieca B80		Sacks Cement
M We prosected to the state of	ropose to us	O See the fo	P P Size of Casing	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot	this well in the Gimate depth of 6 PROGRAM nem as indicated: New or Second Hand	lorieca		Sacks Cement
M We proproproproproproproproproproproproprop	ropose to use of Hole	O se the fo	P pollowing strings of Size of Casing S	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot 24# 0.4# Incor neat.	Not known at p this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New	lorieca B80 Depta		Sacks Cement
M We property to the state of t	ropose to use of Hole 7/8" Incor	O se the fo	P pollowing strings of size of Casing S	We intend to complete formation at an approx CASING I Casing and to cement th Weight per Foot 24# 1ncor neat. sk Diamix "A" w/f	this well in the Gimate depth of Serogram The mass indicated: New or Second Hand New New New New	lorieca B80 Depta		Sacks Cement
M We properly the state of the	ropose to us of Hole 7/8" Incor Incor anges in the	O 8 2 / 4% A mixec	P pollowing strings of street of Casing S	We intend to complete formation at an approx CASING I Casing and to cement the weight per Foot 24# 1ncor neat. sk Diamix "A" w/f visable we will notify you	this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New New I uid loss accie	lorieca 880 Depta 6880		Sacks Cement
M We property of the property	ropose to us of Hole 7/8" Incor Incor anges in the	o se the fo	P pollowing strings of Size of Casing S	We intend to complete formation at an approx CASING I Casing and to cement th Weight per Foot 24# Incor neat. Sk Diamix "A" w/f visable we will notify you ecompletion give full de	this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New 1uid loss agging immediately. tails of proposed plan of	Depta 6880 work.)		Sacks Cement
M We prove the state of the sta	ropose to use of Hole 7/8" Incor	O se the formula to	P pollowing strings of Size of Casing polyonia from the strings of the strings	We intend to complete formation at an approx CASING I Casing and to cement th Weight per Foot 24# Incor neat. Sk Diamix "A" w/f visable we will notify you ecompletion give full dese 3640"	this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New New I uid loss accie	lorieca 880 Depta 6880		Sacks Cement
M We provide the state of the s	ropose to use of Hole 7/8" Incor	o se the form ixec above INFOR XPECT 394'	P pollowing strings of size of Casing place of Casing	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 24# 5.4# Incor neat. sk Diamix "A" w/f visable we will notify you ecompletion give full dese 3640' urg 3792' eta 5224'	this well in the Gimate depth of Second Hand New or Second Hand New New New New Tuid loss accie immediately tails of proposed plan of	Depta 6880 work.) 6330'		Sacks Cement
M We prove the state of the sta	ropose to use of Hole 7/8" Incor	O se the formula to	P pollowing strings of size of Casing polyonia from the size of casing	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 24# 5.4# Incor neat. sk Diamix "A" w/f visable we will notify you ecompletion give full dese 3640' urg 3792' eta 5224'	Not known at p this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New Tubb Drinkard	Depta : 6880 100		Sacks Cement
M We prove the street of the s	ropose to use of Hole 7/8" Incor I	e the fo	P pollowing strings of size of Casing polyans become ad the size of casing plans become ad the size of casing ED: Penroi Graybic Gloric Blinel	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot 24# c.4# Incor neat. sk Diamix "A" w/f visable we will notify you ecompletion give full desse 3640" urg 3792' eta 5224' bry 5762'	Not known at p this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New Tubb Drinkard	Depta : 6880 100		Sacks Cement
M We prove the street of the s	ropose to use of Hole 7/8" Incor In	e the fo	P pollowing strings of size of Casing place of Casing	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot 24# c.4# Incor neat. sk Diamix "A" w/f visable we will notify you ecompletion give full desse 3640" urg 3792' eta 5224' bry 5762'	this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New Iuid loss accid a immediately tails of proposed plan of Tubb Drinkard Total Depth Sincerely yours,	Depta : 6880 : 6		Sacks Cement
M We prove the state of the sta	ropose to use of Hole 7/8" Incor In	e the fo	P pollowing strings of size of Casing polyans become ad the size of casing plans become ad the size of casing ED: Penroi Graybic Gloric Blinel	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot 24# c.4# Incor neat. sk Diamix "A" w/f visable we will notify you ecompletion give full desse 3640" urg 3792' eta 5224' bry 5762'	this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New Iuid loss accid a immediately tails of proposed plan of Tubb Drinkard Total Depth Sincerely yours,	Depta : 6880 100		Sacks Cement
M We proved to state the service of	ropose to use of Hole 7/8" Incor In	e the fo	P pollowing strings of size of Casing polyans become ad the size of casing plans become ad the size of casing ED: Penroi Graybic Gloric Blinel	We intend to complete formation at an approx CASING I Casing and to cement the Weight per Foot 24# c.4# Incor neat. sk Diamix "A" w/f visable we will notify you ecompletion give full desse 3640" urg 3792' eta 5224' bry 5762'	this well in the G imate depth of 6 PROGRAM nem as indicated: New or Second Hand New New New Iuid loss accid a immediately tails of proposed plan of Tubb Drinkard Total Depth Sincerely yours, TEXAC	Depta : 6880 : 6880 : 6880 : 6880 : 6880 : 6880 : 6880 : 6777 : 6880 : 6880 : 6777 : 6880 : 6		Sacks Cement

Address P. O. Box 3109, Midland

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
			ION A							
Operator	IO Tue '	Lease	Lease M. B. Weir "B" Well No. 283							
	CO Inc. ection Township			3 20						
1.	12 20 \$	outh	37 East County	Lea						
Actual Footage Loca	feet from the South		feet from the	West line Sec. 12						
Ground Level Elev.	Producing Formation	Pool		Dedicated Acreage:						
3571	Glorieta		Skaggs(Glorieta)	40 Acres						
 Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO ("Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.) If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YESNO If answer is "yes," Type of Consolidation If the answer to question two is "no," list all the owners and their respective interests below: 										
Owner			Land Description							
,	SECT	ION B		CERTIFICATION						
2 1	J. S	kaggs li	C. H. Weir Tidewater Lse.	I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Name Name T. G. Landwermeyer Position						
	Continenta	Lse.								
				Civil Engineer						
94	8	6	İ	TEXACO Inc.						
_Markers		Weir "A" Inc. Lse.		Date 10/25/62						
	<u> </u>	12)———		`						
	1 9	2 _©	3	I hereby 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						
6 7 16.56' - • • • · · · · · ·	I 8 TEXACO	Weir "B" Inc. Lse. 200 Ac. 3	ı	Date Surveyed 10/24/62 Registered Professional Engineer and/or Land Surveyor And Mandelline						
Tunnunum Tunnunum		Zhama ndizi)Had	manakanan dan da	T. G. Landwermeyer						
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 0 Certificate No. 17617										