. OF COPIES RECEIVED					3	10 - 0	05-6075	
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION					Form C-101		
SANTA FE		r.				Revised 1-1-		
U.S.G.S.		(und)				SA. Indicat STATE	e Type of Lease	
LAND OFFICE	<u></u>	and the t	1981					
OPERATOR		herment.					& Gas Lease No.	
k		per	n en			L-4	,000 1111111111111111111111111111111111	
APPLICATIO			EEPEN, OR PLUG	BACK				
e. Type of Work						7. Unit Agre	eenent Name	
DRILL]	DEEPEN	~	PLUG E				
oil GAS	1	· · · · · ·				8. Farm or 1	lease Name	
OIL GAS WELL X	O THER	·····	SINGLE ZONE	MUL	ZONE		B STATE	
•						9. Well No.		
H. W. Pace V Address of Operator						#:		
Box 7435, Midland	Toxos 7	0702				10. Field and Pool, or Wildcat		
Longtion of W-11						Wildcat The		
UNIT LETT	LR	LOCATED 198	BO FEET FROM TH	ESouth		IIIIII.	HHHHHHH	
ND 660' FEET FROM	THE East	LINE OF SEC.	16 TWP. 85	RGE.	26E NMPM	///////	///////////////////////////////////////	
	MMMM,	MMMMM		<u>IIIIIII</u>		12. County	HHHH	
	<i>iiIIIII</i>	<u>tttttttttttt</u>		IIIIII	IIIIIA	Chave	es (((((((((
				IIIII	11111.	IIIII		
+++++++++++++++++++++++++++++++++++++++	HHHH	44444444	HHHHH	IIIII	IIIII	<u>IIIII</u>		
			19. Processed 5,000		9A. Formation	L	20. Rotary or C.T.	
. Elevations (Show whether DF	KT, etc. 21	A. Kind & Status Plue	Bond 21B. Drilling		ABO	00 1000	Rotary	
G.L. 3840.6		One well \$5		Drilling	g Compan		. Date work will start	
· · · · · · · · · · · · · · · · · · ·			,		5 compan	<u> </u>		
· · · · · · · · · · · · · · · · · · ·		PPOPOSED CA		000044				
SIZE OF HOLE	SIZE OF C		ASING AND CEMENT P	· · · · · · · · · · · · · · · · · · ·	r		[
SIZE OF HOLE	SIZE OF CA	SING WEIGHT PI	ER FOOT SETTIN	G DEPTH	1		EST. TOP	
17 ¹ / ₂ "	13 3/	ASING WEIGHT PI	ER FOOT SETTIN	G DEPTH	1	CEMENT Sacks	Circulate	
	13 3/	ASING WEIGHT PI	ER FOOT SETTIN	G DEPTH	1		Circulate	
17½" 7 3/8"	13 3/ 5 ¹	ASING WEIGHT PI /8"54. 2"1	ER FOOT SETTIN 50 4 4 50	<u>G DEPTH</u> 50 00	450	Sacks	Circulate 600' above pa	
172"	13 3/ 5 ¹	ASING WEIGHT PI /8"54. 2"1	ER FOOT SETTIN 50 4 4 50	<u>G DEPTH</u> 50 00	450	Sacks	Circulate 600' above pa	
17½" 7 3/8" Lecation amended	13 3 5 from San Ar	ASING WEIGHT PI (8" 54. ź" 1 nd. to ABO. B	ER FOOT SETTIN 50 4 4 50 80P on surface	<u>G DEPTH</u> 50 00 , pipe 3 ¹	450 2" rams	Sacks top and	Circulate 600' above pa blank rams	
17½" 7 3/8" Lecation amended bottom. Pressure	13 3, 5 from San Ar test to sp	ASING WEIGHT PI (8" 54. 2" 1 nd. to ABO. B pecifications.	ER FOOT SETTIN 50 4 4 50 30P on surface Ream cable	<u>G DEPTH</u> 50 00 , pipe 3 ¹	450 2" rams	Sacks top and	Circulate 600' above pa blank rams	
<u>17</u> 2" 7 3/8" Lecatio n amended	13 3, 5 from San Ar test to sp	ASING WEIGHT PI (8" 54. 2" 1 nd. to ABO. B pecifications.	ER FOOT SETTIN 50 4 4 50 30P on surface Ream cable	<u>G DEPTH</u> 50 00 , pipe 3 ¹	450 2" rams	Sacks top and	Circulate 600' above pa blank rams	
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172" 7 3/8" Location amended bottom. Pressure attached. Gas is	13 3 5 from San Ar test to sp not dedica	ASING WEIGHT PI	ER FOOT SETTIN 50 4 4 50 30P on surface Ream cable	G DEPTH 50 00 , pipe 3 ¹	450 2" rams = to 17½	Sacks top and	Circulate 600' above pa blank rams gram for BOP	
172" 7 3/8" Location amended bottom. Pressure attached. Gas is ABOVE SPACE DESCRIBE PR	13 3 5 from San Ar test to sp not dedica	ASING WEIGHT PI	ER FOOT SETTIN 50 4 4 50 80P on surface Ream cable	<u>G DEPTH</u> 50 00 , pipe 3 ¹ tool hold	450 2" rams = to 17½	Sacks top and	Circulate 600' above pa blank rams gram for BOP	
172" 7 3/8" Location amended bottom. Pressure attached. Gas is	13 3 5 from San Ar test to sp not dedica	ASING WEIGHT PI	ER FOOT SETTIN 50 4 4 50 80P on surface Ream cable	<u>G DEPTH</u> 50 00 , pipe 3 ¹ tool hold	450 2" rams = to 17½	Sacks top and	Circulate 600' above pa blank rams gram for BOP	
172" 7 3/8" Location amended bottom. Pressure attached. Gas is ABOVE SPACE DESCRIBE PR	13 3 5 from San Ar test to sp not dedica	ASING WEIGHT PI (8" 54. 2" 1 ad. to ABO. E Decifications. ated at this t AM: IF PROPOSAL IS TO ACCOMPLETE to the bes	ER FOOT SETTIN 50 4 4 50 80P on surface Ream cable	<u>G DEPTH</u> 50 00 , pipe 3 ¹ tool hold	450 2" rams 2 to 172	Sacks top and ". Diag	Circulate 600' above pa blank rams gram for BOP	
172" 7 3/8" Lesstion amended bottom. Pressure attached. Gas is attached. Gas is cons. Give BLOWOUT PREVENT roby certify that the information and Construction	13 3 from San Ar test to sp not dedica not dedica oposed program, if Ar n above is true a	ASING WEIGHT PI (8" 54. 2" 1 ad. to ABO. E Decifications. ated at this t AM: IF PROPOSAL IS TO ACCOMPLETE to the bes	ER FOOT SETTIN 50 4 14 50 30P on surface Ream cable time. 50 50 50 50 50 50 50 50 50 50	<u>G DEPTH</u> 50 00 , pipe 3 ¹ tool hold	450 2" rams 2 to 172	Sacks top and	Circulate 600' above pa blank rams gram for BOP	
172" 7 3/8" Lecation amended bottom. Pressure attached. Gas is attached. Gas is Cons. Give BLOWOUT PREVENT roby certify that the information	13 3 from San Ar test to sp not dedica not dedica oposed program, if Ar n above is true a	ASING WEIGHT PI (8" 54. 2" 1 ad. to ABO. E Decifications. ated at this t AM: IF PROPOSAL IS TO ACCOMPLETE to the bes	ER FOOT SETTIN 50 4 14 50 30P on surface Ream cable time. 50 50 50 50 50 50 50 50 50 50	<u>G DEPTH</u> 50 00 , pipe 3 ¹ tool hold	450 2" rams 2 to 172	Sacks top and ". Diag	Circulate 600' above pa blank rams gram for BOP	
172" 7 3/8" Lesstion amended bottom. Pressure attached. Gas is attached. Gas is cons. Give BLOWOUT PREVENT roby certify that the information and	13 3 from San Ar test to sp not dedica not dedica oposed program, if Ar n above is true a	ASING WEIGHT PI (8" 54. 2" 1 ad. to ABO. E Decifications. ated at this t AM: IF PROPOSAL IS TO ACCOMPLETE to the bes	ER FOOT SETTIN 50 4 14 50 30P on surface Ream cable time. 50 50 50 50 50 50 50 50 50 50	G DEPTH 50 00 , pipe 3 ¹ tool hold	450 2" rams 2 to 17 2 PRESENT PROD	Sacks top and ". Diag	Circulate 600' above pa blank rams gram for BOP	

MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C -192 Supersedes C-128 Ettensive 1-1-65

1 -

		All distances mu	at he from the c	uter boundaries of	the Section	·····	
Exigue			L.ease	DEB Sta	ate		Well No.
<u> </u>		Township	Ro	nge	County		······································
I	-tion 16	8 Sout		26_East	Ch	aves	
A tual Footage Locatio	(South hr	eand 66) fee	t from the	East	line
1980 fe Ground Level Elev.	Producing Fo	the state of the s	Pool			1.0	edicated Acceage:
3840.6	ABO						160 A 1745
1. Outline the e	icreage dedica	ted to the subje	ct well by (colored pencil c	or hachure m	arks on the	plat below.
Tinterest and	royalty).	• · · ··					reof (both as to working
3. If more than dated by com	munitization,	unitization, force	-pooling. etc	?			ill owners been consoli-
[]Yes]No 🔶 If a	nswer is "yes?"	type of cons	olidation			
If answer is	"no?" list the	owners and trac	t description	s which have a	ctually been	n consolidate	ed. (Use reverse side of
this form if n	ecessary.)						
No allowable	will be assign	ed to the well ur	ntil all intere	sts have been	consolidate	d (by comm	unitization. unitization.
forced-poolin	g, or otherwise)or until a non-s	tandard unit,	eliminating su	ch interests	, has been a	pproved by the Commis-
sion.							
r				1			CERTIFICATION
	1			1			
	1			1		t hereby ce	rtify that the information con-
X	1			1			in is true and complete to the
1	i i					best of my	knowledge and belief.
	1			1			
	ł			1		Name, 1	\overline{D}
	- +	+ -				N.U	Vilace
	ł.			ł		Fosition APE 2	ATOR
	1					Company	THINK
						N.U	1. Taca
				1		Dite/-2	1. Paco 17-8/
				177	7-7		NEW MAN
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	I	ľ,				show on t	his plat was plo for rom field ochERSCHERS mode or me or
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	1	Y				is the or	nd c3640 to the worst of my
	i	. /	· / /			knowspark	And belief to come
	-+			7 7 1			
	1					Date Survey	
					7 /		July 17, 1980
	ł					Registered F and/or Land	Professional Engineer Surveyor
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		И	1	/ / / /		Jertificate f	to.
hammand hammand			2000		800 0	1	3640
140 650 2	9 1920 878 	AN 1891 12295					

H.W. Pacp DEB State No. 1 660 / FEC, 1980 FSC S2 - 16 - 85 - 26E Chaves Co. New Mox.

Type 39 SHAFFER

12" 900 Top - 3' Rams Bottom - Blind Rams choke value - Kill line 12" 900 to weldon Bradanhord 13 38 Wallhard 2 " Standard Bullplug 2" Standard w/2000# Ball Value