NE' EXICO OIL CONSERVATION COMMISSIO WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator	·	· · · · · · · · · · · · · · · · · · ·	nust be from th	· ·			Well No.
Hanagan	Petroleum	Corporat	tion (Dooti//	a Hil	/ <u>s</u>	2
Unit Letter	Section	Township 21 Sout	11	Range 26 1	Coun	ty E dd 4	
Actual Footage Loca	ation of Well:	21 300		267	-031 E	1004	
2310	feet from the	rth	ine and 19	80	feet from	the East	line
Ground Level Elevi	Producing For Marr		Pool	412/01		row Engl	Dedicated Acreage: 320 Acres
7,47, 2	e acreage dedica		ject well b				
2. If more th interest an		dedicated to t	he well, ou	tline each a	and identify	the ownership th	nereof (both as to working
	n one lease of dommunitization, u		-		well, have	the interests of	all owners been consoli-
Yes	No If an	swer is "yes;"	type of cor	solidation	Will be	<u>Communi</u>	tized
If answer i	is "no," list the f necessary.) 5	owners and tra	ct descripti	ons which h	nave actuall	y been consolida	ated. (Use reverse side of
No allowab	ole will be assign	ed to the well u					munitization, unitization, approved by the Commis-
	Arco		Western		Irdo //	1	CERTIFICATION
	i	1	Reserv	6.5 /		I hereby o	ertify that the information con-
	1	/ 1		. I		1 1	ein is true and complete to the
	1	9	\times	İ		best of my	knowledge and belief.
	l ì	/ 8	State	İ			
	Hanayan) Ocotillo Hi	2+. Garp.	LG 13			Name	1 -0 - 11
	Ocotillo Hi	Ils-Com.	,	-/-		Hug	C. Honagan
				1		Position	Provident &
						Company	resident -
					•	Hanas	Jan Letrolum Cov.
	1		2		<u> </u>	Date	20/05
	1	State K.	4193 (HBP)		7 6/4	20/75
		/	-4193 (1 HF	C C			
				1	1	I hereby	certify that the well location
	1 380	gran, /		i	1	shown on	this plat was plotted from field
	lapor l			1		N I	actual surveys made by me or
	A = A	\ \darkar{1}{\sqrt{1}}		i		I N	supervision, and that the same
	/11)					111	nd correct to the best of my and belief.
				- + - ·		11-0	711/975
	I servere servere.					Date Survey	d
						Registered F	191
	 		NM-0	HBP)	6 A .	1	
		<u> </u>	71791 0	~ G \$ 5 \$		Certificate N	Io.
0 330 660	90 1320 1650 198	0. 2310 2640	2000	1500 1000	500.	0	