REVISED

MEXICO OIL CONSERVATION COMMIS. N Ν WELL LOCATION AND ACREAGE DEDICATION PLAT

form C+102 Supersedes C+128 Effective 1-1-65

All distances	must	he	from	the	euter	boundaries	of	the	Section

All distances must be from the outer boundaries of the Section.											
Cjerator IAIZE I IIA	MON		Leque	_			Well No.				
JAKE L. HA		· · · · · · · · · · · · · · · · · · ·		on-Samedan	·		1				
N N	8 16w	nship 20 S	Hang 3	е 6 Е	County	2					
Actual Footage Location		20 8		0 E	Le	a					
1980 fee	t from the Wes	t line and	660	, .		South					
Ground Level Elev.	Producing Formation	The ona	Pool	Icet	from the	Journ	Dedicated Acreage:				
3622.2	Bone Spri	ng	Wil	dcat			40				
1. Outline the ac	reage dedicated t	o the subject w	all by cal	anail u au ail un	. 1 1		ACI25				
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 											
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?											
Ycs	No If answer	is "yes," type o	f consolid	ation <u>(Or</u>	ne Lea	se)					
No allowable wi	ll be assigned to	the well until all	interests	have been co		ted (by comp	unitization, unitization, upproved by the Commis-				
	1						CERTIFICATION				
	1		.								
			i			I hereby ce	rtify that the information con-				
	1		1				in is tive and complete to the				
	1		1			best of my i	knowledge and betief.				
	1		1				1:13 to				
						Name	<u> </u>				
	1					Cecil	H. Barton				
	1		1			Position	;				
			1	•			ction Engineer				
						Company					
			1				L. HAMON				
			1			Date 2-27-	81				
			1				01				
					•	shown on thi notes of act under my se	ertify that the well location is plat was plotted from field ual surveys made by me or mervision, and that the same correct to the best of my ad belief.				
< 1980 						Registered Fro ond or Load Su Original	, 1930 (essional Engineer tveyor form signed by Edison (3239) with				
A. 37. 3 147	enderst	1				Certificate No.					
330 600 90 132	0 1050 1580 2310		1500	1000 500	ـــــــــــــــــــــــــــــــــــ	John W. We	est (676)				

1