## .....W MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Hondo Drilling Company  Section   Se			All distances must be fr		laries of the	Section.	
Abo Pet. Co.  Abo Pet. Co.  Farm-out  Certification  Certification  Formation  Abo Pet. Co.  Farm-out  Certification  Certification  Certification  Certification  Certification  Certification  Composity  Composity  Composity  Certification  Certification  Certification  Certification  Composity  Composity  Contents  Certification  Certification  Composity  Contents  Certification  Composity  Contents  C							Well No.
Account Proclogar Location of Welt:  1650 feet from the North inne and 1980 feet from the East inne  Procling A221 Morrow  Proclogar Foundation Procling  Procling A221 Morrow  Procling Account Procling  Procling A221 Morrow  Procling Account Procling  Research Procling Accounts and Section 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to we interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been conducted by communitization, unitization, force-pooling, etc?  Yes \( \subseteq \) No If answer is "yes," type of consolidation \( \subseteq \subseteq \) Farmout  If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse is this form if necessary.)  No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitize forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Consistency of the Consistenc			1	1 -			
1650 test tops the North in and 1980 post tops the East ince Ground Legal Life. Producing Formation Motrow Wildcat 305.17  1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to we interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been condated by communitization, unitization, force-pooling, etc?  2. Yes No If answer is "yes," type of consolidation Farmout  If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse sithis form if necessary.)  No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Consolidation.  2. CERTIFICATION  Abo Pet. Co.  Farm—out  1. Allow performed and groups plated to the consolidation of the produced of the pr			185			Eddy	
Decisioned Accesses and Accesse	_		x+h	1000		Fact	
3421 Morrow Wildcat 305.17  1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.  2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to we interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been condated by communitization, unitization, force-pooling, etc?  Yes No If answer is "yes," type of consolidation Farmout  If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse sithis form if necessary.)  No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitize forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Consion.  3. Abo Pet. Co.  Farm-out  1980  1980  CERTIFICATION  Abo Pet. Co.  Farm-out  1980  I hereby certify that the information to the standard and the total standard conduct conducts and standard and the total standard and t					feet fro	m the Base	
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to we interest and royalty).  3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been condated by communitization, unitization, force-pooling, etc?    X es		1 -					=
dated by communitization, unitization, force-pooling, etc?    Yes	2. If more th	nan one lease is	·	•			•
Abo Pet. Co. Farm-out  One of the state of t	dated by control Yes  If answer this form in No allowal forced-poor	No If an is "no," list the of necessary.)	nitization, force-poolingswer is "yes," type of owners and tract described to the well until all	etc?  consolidation  iptions which interests have	Fai	rmout  lly been consolutions olidated (by co	idated. (Use reverse side of ommunitization, unitization,
Abo Pet. Co. Farm-out  I hereby certify that the information tained herein is true and complete best by hymogeledge and belief.  Name President Position Hondo Drilling Com Company  4-27-76  Date  Spham on the glosy as plotted from Minguill (Af actual solleys made by underlying inflering ion, and that the is true and largely files the best knowledge and belief.  4-26-76  Date Surveyed  7. Amount of the plant of the best knowledge and belief.  Registered Preference Preference Engineer and/or Land Surveyor  929  Certificate No.	sion.						
Date Surveyed  Date Surveyed  Registered Professional Engineer and/or Land Surveyor  10110  929  Certificate No.		2	Farm- O	-out	 980' <u>-</u>	Name  Pr Position Hond Company  Date	esident  O Drilling Company  2-27-76  Sertify that the information conherein is true and complete to the hydrochedge and belief.
	<b></b>	+				S. shown of the structure of the structu	on the glar was plotted from field of actual subjects made by me or where it is the same and surject to the best of my dige and belief.  26-76  eyed  d Professional Engineer and Surveyor
330 660 90 1320 1650 1980 2310 2640 2000 1500 1000 500 0	330 660	90 1320 1650 1980	2310 2640 2000	1500 100	, o 500	0	