/ MEXICO OIL CONSERVATION COMMIS N

Form C-102 Supersedes C-128 Effective 1-1-85

WELL LOCATION AND ACREAGE DEDICATION PLAT

MNJ PRODUCTING COMPANY Salar Section South South 33 East Lea	All distances must be from the outer boundaries of the Section						
total types 4 14 South 33 East Loa Acreal Footing Location of the South Interest 1980 test total types 1980 test more the South Interest 1980 test total types 4232.3 GL Upper Penn 160 footing Footing 4232.3 GL Upper Penn Penn 160 footing footing types 1. Outline the acreage deficiented to the subject well by colored pencil or backure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (buth 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 vanished by communitization, unitization, unitization, direct-pooling, etc? 1. If namer is "no." But he owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if accessary) No allowable will be assigned to the well until all interests have been consolidated fly communitization, unitization, incred-pooling, or atherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION 1. Agent Company MMJ PRODUCING COMPANY 3/30/89 Present Surface Location 1980 Proposed Bottom Hole Location 8 Proposed Bottom Hole Location 9 Proposed Bottom Hole Location 10 Proposed Bottom Hole Location 10 Proposed Bottom 11 Manual Hole Proposed Bottom 12 Proposed Bottom 13 Manual Hole Interestional Engineer 14 Manual Hole Interestional Engineer 15 Manual Hole Interestional Engineer 15 Manual Hole Interestional Engineer 15 Manual Hole Interestional Engineer 16 Manual Hole Interestional Engineer 17 Manual Hole Interestional Engineer 18 Manual Hole Interestional Engineer 1980 19	1			Lease	and the second s	Well No.	
J. 14 South 33 East Lea 1980 ten toon the Translation From the South the state of			T	BAUM "D"	STATE	1 .	
1980 ten into the Common to the common transfer to the common t	l .	1		· ·	To rooty		
1980 the trouble South in a said 1980 the trouble East the Common Live Live Common Live Live Live Personal State Live Live Personal State Live Live Live Live Live Live Live Liv			14 South	33 East	Lea	•	
Count type flow 4232.3 'GI Upper Penn Baum Upper Penn 160 Arms 1001							
Proposed Bottom Proposed B	Interest from the EdSt						
1. Outline the accenge dedicated to the multipert well by colored peacif or hackure marks on the plat below. 2. If more than one leave is dedicated to the well, audline each and identify the ownership thereof (both as to working interest and rayalty) 3. If more than one leave of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes" type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse said of this form in accessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION Pat Drexler Path Prevaled and ballet.	1	1	mation				
1. Outline the acreage dedicated to the aubject well by colored practic or hackure marks on the plat behaw. 2. If more than one lease is decicated 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 consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (I'se reverse side of this form if necessary) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, force-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION 1 hereby certify that the influencion continued herein is true and complete to the health of the same of the plate of the field of th	4232.3' GL Upper Penn		Baum Upper Penn				
2. If more than one lease is distincted to the well, outline each and identify the ownership thereof (both as to working interest and constity) 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation If answer is "no." list the owners and tract descriptions which have actually been consolidated. (I'se reverse side of this form if necessary) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION (Ansatz centry that the information contained bearing that the information contained bearing to the back my knowledges and balful. Pat Drexlet Present Surface Location Present Surface Location Proposed Bottom Hope treef Professional Engineer and on I and Surveyor Hoppitated Professional Engineer and on I a	1 Outline th	e acreage dedica	ted to the publicat			Acres a	
3. If more than one leave of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes" type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if accessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until n non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby (certify that the information consistent is true and complete to the best of my honor proposed by the complete to the best of my honor proposed by the complete from field and the sum of the consistent of the best of my honor proposed by the consistent of							
Yes No If answer is "yes," type of consolidation If answer is "no." list the owners and truct descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, untitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such intereste, has been approved by the Commission. CERTIFICATION I hereby certify that the information constands are in the hearth may have been a delicated by the complete to the hearth may have been about the information constands are in the hearth may have been about the information constands are in the hearth may have been able to the hearth may have been able to the hearth may have been able to the hearth may have a delicated by the constant of action are in the best of my have certify that the well location are in the best of my have actually that the well location have a constant and that the same is the same are in the best of my have been abled. Proposed Bottom 1980 November 18, 1969 November 1960 November	2. It more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).						
Yes No If answer is "yes," type of consolidation If answer is "no." list the owners and truct descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, untilization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information content of the property of the prope	3. If more than one leave of different money?						
Yes No If answer is "yes," type of consolidation	dated by c	ommunitization u	nitization force pooli	dedicated to the well.	have the interests o	f all owners been consoli-	
If answer is "no." list the owners and tract descriptions which have actually been consolidated. (It'se reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION Thereby certify that the information contoured herein is true and complete to the been formation from the service of the feet of the heavy may how jeet and buffel. Path Drexler Resture Agent Company MWJ PRODUCING COMPANY Order 3/30/89 I hereby certify that the well facotion solved true; made by me of under my support mode by me of under my support my	dated by Communitization, unitization, force-pooling, etc.						
No allowable will be assigned to the well until all interests have been consolidated (by communitization, untilization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Pat Drexler Pat Drexler	Yes No If answer is "yes," type of consolidation						
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Pat Drexler Foother Agent Company MUJ PRODUCING COMPANY Date 3/30/89 Present Surface Location 1 hereby certify that the well location shown on his play was plasted from field mores of actual surveys made by me or under my supervision, and that the same is true and consecut to the best of my knowledge and belief. November 18, 1969 November 18, 1	If answer is "no." list the owners and tract descriptions which have						
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my honorhodge and belief. Name Pat Drexler Fostion Agent Complemy Mul PRODUCING COMPANY Complemy Mul PRODUCING COMPANY Complemy Mul PRODUCING Complemy Therefore a force of a first west platted from field motes of actual surveys made by me of under my supervision, and that the same is true and contest to the best of my knowledge and belief. Proposed Bottom Hole Location Proposed Bottom Hole Location November 18.1969	this form if necessary.)						
Present Surface Location Proposed Bottom Hole Location Registured Professional Engineer and/or Lond Surveyor AMAMAL Weat AM							
Present Surface Location Proposed Bottom Hole Location Registrical Professional Engineer and/or Land Surveyor	forced-nooling or otherwise) or until a new result in the rests have been consolidated (by communitization, unitization,						
Present Surface Location Proposed Bottom Proposed Botto	raced pooring, or otherwise for until a non-standard unit, eliminating such interests, has been approved by the Commis-						
Present Surface Location Proposed Bottom Hole Location Regulatives Professional Engineer and/or Land Surveyor Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor							
Present Surface Location Proposed Bottom Hole Location Regulatives Professional Engineer and/or Land Surveyor Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor Agant Agant November 18, 1969 Regulatives Professional Engineer and/or Land Surveyor	r	1		1			
Present Surface Location Proposed Bottom Hole Surveyed Adam Wiles A		1		ì		CERTIFICATION	
Present Surface Location Proposed Bottom Hole Surveyed Adam Wiles A		i		1			
Present Surface Location Proposed Bottom Hole Surveyed Adam Wiles A		1	ļ	1	I hereby	certify that the information con-	
Present Surface Location Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Bottom Hole Location November 18,1969 November 18,1969 Registered Professional Engineer and/or Land Surveyor Registered Professional Engineer and/or Land Surveyor Assumbled.				ı			
Present Surface Location Proposed Bottom Hole Location Registived Professional Engineer and/or Land Surveyor Proposed Bottom Registived Professional Engineer and/or Land Surveyor Application and Surveyor Proposed Bottom Registived Professional Engineer and/or Land Surveyor		1	İ	1			
Present Surface Location 1980' Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Bottom Hole Location Registered Professional Engineer and/or Land Surveyor Registered Professional Engineer and/or Land Surveyor Registered Professional Engineer and/or Land Surveyor AMADUMENT		F		1	$1 \times \mathcal{O}_{2}$	16	
Present Surface Location 1980' Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Bottom Hole Location Registered Professional Engineer and/or Land Surveyor Registered Professional Engineer and/or Land Surveyor Registered Professional Engineer and/or Land Surveyor AMADUMENT		1		,		r helder	
Present Surface Location Proposed Bottom Agent Company MWJ PRODUCING COMPANY		-+			Name Name	The party	
Present Surface Location 1980' Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Bottom Hole Location Registered Professional Engineer and/or Land Surveyor Agent Company MWJ PRODUCING COMPANY Barry MWJ PRODUCING COMPANY I heraby certify that the well location shown on this plat 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 and belief. November 18.1969 Fragistered Professional Engineer and/or Land Surveyor Additional Company MWJ PRODUCING COMPANY British Agent Company MWJ PRODUCING COMPANY Shown on this plat 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 and belief. November 18.1969 Fragistered Professional Engineer and/or Land Surveyor Additional Company Agent Company MWJ PRODUCING COMPANY I heraby certify that the well location shown on this plat 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 and belief. November 18.1969 Fragistered Professional Engineer and/or Land Surveyor		1				exler	
Present Surface Location 1980' Proposed Bottom Hole Location	1		1	11			
Present Surface Location 1980' Proposed Bottom Proposed Bottom Hole Location Proposed Bottom Proposed Bottom Registived Professional Engineer and/or Land Surveyor Action MWJ PRODUCING COMPANY I heraby certify that the well location shown on this plot was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and carrect to the best of my knowledge and belief. November 18, 1969 Proposed Bottom Registived Professional Engineer and/or Land Surveyor Admit July 1		1		1	Agent		
Present Surface Location 1980' Proposed Bottom Hole Location Proposed Bottom Hole Location Professional Engineer and/or Land Surveyor Registered Professional Engineer and/or Land Surveyor Proposed Bottom Registered Professional Engineer and/or Land Surveyor		: f		1		ODUCING COMPANY	
Present Surface Location 1980' 1 heraby certify that the well location shown on this plat 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 and belief. November 18, 1969 Proposed Bottom Hole Location One of the surveyor Registured Professional Engineer and/or Land Surveyor AMALULANT		Ì		: 	Date 3 / 2 0 / 9	0	
Location 1980' Shown on this plot 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 and belief. Proposed Bottom Prote Surveyed Registered Professional Engineer and/or Land Surveyor AMALUMENT					3/30/8	9	
Location 1980' Shown on this plot 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 and belief. Proposed Bottom Prote Surveyed Registered Professional Engineer and/or Land Surveyor AMALUMENT		1					
Proposed Bottom Hole Location Whole Surveyed Registered Professional Engineer and/or Land Surveyor Whole Location Whole Lo	A. P. C.	EGINEER &	Ι'		1 1		
under my supervision, and that the same is true and correct to the best of my knowledge and belief. Proposed Bottom Hole Location Poblic Registered Professional Engineer and/or Land Surveyor AMELIC Registered Professional Engineer and/or Land Surveyor		TTO	LC		shown on t	his plat was plotted from field	
is true and correct to the best of my knowledge and belief. Proposed Bottom Hole Location Po660 - Registered Professional Engineer and/or Land Surveyor AMEXICAL STREET		51116 0 186	φ_	1980' _			
Proposed Bottom Hole Location One of the Surveyed Registered Professional Engineer and/or Land Surveyor AMEXICAL Proposed Bottom Page 18.1969 Page 18.1969 Registered Professional Engineer and/or Land Surveyor	{/ ² ./	1 /05		i	under my s	upervision, and that the same	
Proposed Bottom Hole Location One of the Surveyed Registered Professional Engineer and/or Land Surveyor AMEXICAL Proposed Bottom Page 18.1969 Page 18.1969 Registered Professional Engineer and/or Land Surveyor	5.5	474 P			is true an	d correct to the best of my	
Hole Location 9-060 - Registered Professional Engineer and/or Land Surveyor	iloc	1/O		1	knowledge	ond belief.	
Hole Location 9-060 - Registered Professional Engineer and/or Land Surveyor			/+				
Hole Location 9-060 - Registered Professional Engineer and/or Land Surveyor		THEXICI //	1		Novem	ee 18 1960	
Hole Location P-660 - Registered Professional Engineer and/or Land Surveyor AMULIA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No the state of the	19	Proposed Bot			
Registered Professional Engineer and/or Land Surveyor	14,)8(Hole Location			
and/or Land Surveyor Amu(U)/Vest		1	1	β-66	Beginner 0	Ofestional F	
in Jahn Willest		1	1	6			
Jan Willest				60		1 . 1 / 1	
THE THE PROPERTY OF THE PROPER					11 John	w/1/1/ort	
330 660 160 1820 18 1840 1840 1840 1840 1840 1840 1840	110				Enthicole No		

RECEIVED
APR 27 1989
OCD
HOBBS OFFICE