District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994

PO Drawer DD, Artesia, NM 88211-0719

Santa Fe, NM 87504-2088 AMENDED REPORT AMENDED REPORT AMENDED REPORT AMENDED REPORT AMENDED REPORT Operator Name and Address. Operator Name and Add	PO Drawer DD, District III			(OIL CO	NSERVAT	ION DIVI	SION	T Sub	mit to	las Appropria	structions on late District O	
AMENDED REPORT APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZON 1 OCRED Nember 1014245 1 AR Number 30 - 025 - 33 - 15 1 AR Number 30 - 025 - 025 1 AR Number 30 - 025 - 025 1 AR Number 30 - 025 - 025 1 AR Number 30 - 025 -	District [V				Sant	ta Fe, NM	87504-208	8			State	Lease - 6 Co	
Matador Operating Company 415 W. Wall 1, Ste 1101 Midland, TX 79701 Theory Code 6602 Lea AQ State Surface Location C 32 195 35E Baso North 1700 West Lea North 1700 West Lea West North 1700 West North 17											AMEN	DED REPOR	
Matador Operating Company 415 W. Wall 1, Ste 1101 Midland, TX 79701 Theory Code 6602 Lea AQ State Surface Location C 32 195 35E Baso North 1700 West Lea North 1700 West Lea West North 1700 West North 17	APPLICA	MOITA	FOR PE	RMIT	TO DR	ILL, RE-EI	YTER, DE	EPE	N, PLUGB	ACK,	OR A		
Matagor Uperating Company 415 W. Wall 3, Ste 110 Midland, TX 79701 Property Code 6602 Lea AQ State Surface Location					op.,	ame and Address.	•						
Middland, TX 79701 Property Code 6602 Lea AQ State Surface Location	Matad 415 W	or Ope	rating	Compan	y						1		
**Property Code Lea AQ State Surface Location Surface Location Surface Location Surface Location Surface Location Surface Location Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Bottom Hole Location Proposed Proposed Bottom Hole Location Proposed Proposed Bottom Hole Location Proposed Pr	TIO W. Wall, Ste 1101 Midland TX 79701											¹ API Number	
Section Section Township Range Lot !da Fee from the North/South time Feet from the North/South time Feet from the Load Lea			7,5701				5				30 - 07	25-3375	
UL or lot no. Section Township Range Lot 5th Foet from the 880 North North/South line Foet from the 1700 West Lea Section Township Range Lot 5th Foet from the North/South line Foet from the 1700 West Lea Proposed Bottom Hole Location If Different From Surface "Proposed Fool I Township Range Lot 1da Foet from the North/South line Foet from the East/West East Coolary "Proposed Fool I "Proposed Pepth Rotary San Andres West "Contractor Pending "Spad Date Pending "Proposed Casing and Cement Program "Multiple "Proposed Depth "Formation Casing and Cement Program Hole Size Casing Size Casing weightfool Setting Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24# 425 300 surface 12-1/4 8-5/8 24# 425 300 surface Describe the proposed programs. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed are productive to be seen Describe the biosynt proventing programs if any. Use vidilibrari shorts if necessary. Describe the proposed Programs. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed are productive zone and proposed programs. If this application is to DEEPEN or This productive zone	6602			ea AO	Stato		rroperty Name					' Well No.	
C 32 195 35E 880 North 1700 West Lea **Proposed Bottom Hole Location If Different From Surface** **Proposed Fool I** ***Multiple** **Noth Type Code** **Noth Type Code** **Oceans Type Code** **Noth Type Code** **Noth Type Code** **Noth Type Code** **Noth Type Code** **Oceans Type Code** **Noth Type Code** **Noth Type Code** **Noth Type Code** **Oceans Type Code** **Noth Type Code** **Oceans Type Code** **Noth Type Code** **Oceans Type Code** **Noth Type Code** **Noth Type Code** **Oceans Type Code**			<u></u>		June	7 Cu=fa a=	T					9	
Record to the second section of the second section of the section	UL or lot no.	Section	Township	Renca	Lot Ida								
**Proposed Bottom Hole Location If Different From Surface Proposed Fool	С	32		•		1 '	1	1	• •	E=si/V	Yest Eac	Censty	
Pearl San Andres West "Work Type Code No O Rotary San Andres West "Work Type Code No O Rotary San Andres Of San Of San Andres Of San		· · · · · · · · · · · · · · · · · · ·	<u> </u>		Pottom		North		1700	1700 We		Lea	
Pearl San Andres West "Work Type Code "Well Type Code "Cable/Rotary "Lase Type Code "Ground Level Elevation No O Rotary S 3727" "Multiple "Proposed Depth "Formation Capstar Pending 11 Proposed Depth "Formation Capstar Pending 12 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24# 425 300 Surface 12-1/4 8-5/8 24# 425 300 Surface 12-1/8 5-1/2 15.5# 6000 1500 Surface 10 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive stone and proposed are productive see. Describe the blowout provention program. If any. Use solditional sheets if occasionary. Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Describe the information given above is true and complete to the best of the proposed best of the proposed seed belief. Describe the information given above is true and complete to the best of the proposed seed belief. OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION FILE STATE Approved to the best of Operations Manager Approved by: Operations Manager Approved Describe the File State of Conditional of Approved Dates Conditional of Approved Dates Conditional of Approved 11, 1996 Phone: ODEC ember 11, 1996 Phone: ODEC ember 11, 1996 Phone: OCCOMBING Approved by: Conditional of Approved Dates Conditional of Approved to the Conditional of Approved to the Describe Described to Approved to the Described to Describe the Described to Approved to the Described to t	UL or lot no.	Section	Township	Range	Lot Ida	For (no. 1)	tion It Dif	ferent		face			
Pearl San Andres West "Work Type Code N O Rotary S S 3727' "Lease Type Code N N O Rotary S S 3727' "Spud Date Pending "Proposed Depth of 6000 Sin Andres Capstar Pending "Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement 12-1/4 8-5/8 24# 425 300 Surface 7-7/8 5-1/2 15.5# 6000 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive Describe the biowrit provention program, if any. Use additional sheets if pocessary. Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" POITH Expires: Year Force Angular Date Unless Ording 11 August 11 August 12 August 12 August 12 August 13 August 14			·			100.000.00	14 outs / South	line	Feet from the	East/V	Vest line	County	
"Work Type Code N O Rotary S S "Ground Level Elevation N O Rotary S S S S S S S S S S S S S S S S S S S			*Propos	nd Pool i	<u></u>		 						
No Rotary S 3727' "Multiple "Proposed Depth "Formation Capstar Pending 11 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24# 425 300 surface 7-7/8 5-1/2 15.5# 6000 1500 surface Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive more and proposed new productive interest in the blownest prevention program, if any. Use additional sheets if secessary. Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Date Unions Office and belief that the information given above is true and complete to the best OIL CONSERVATION DIVISION Approved by: OPERATION MANAGERY APPROVED BY: OPERATI							" Proposed Pool 2						
No Rotary S 3727' "Multiple "Proposed Depth "Formation "Contractor Pending 11 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Scating Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24# 425 300 surface 7-7/8 5-1/2 15.5# 6000 1500 surface Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blownet prevention program, if any. Use additional sheets if secessary. Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Parmit Explicits 1 Year Front Approval to the late on being the information given above in true and complete to the best Date United States of Deep Value S	" Work T	ype Code		Well Type	Code	1 110							
"Multiple "Proposed Depth "Formation Capstar" "Speed Date Pending 21 Proposed Casing and Cement Program 12 Proposed Casing and Cement Program 13 Proposed Casing weight/oot Setting Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24# 425 300 surface 15-1/2 15.5# 6000 1500 surface 15-1/2 15.5# 6000 surface 15-1/2				i				1			" Ground Level Elevation		
No 6000 San Andres Capstar Pending 21 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24 425 300 Surface 7-7/8 5-1/2 15.5 6000 1500 Surface Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the prosent productive mose and proposed new productive mole and propose	16 Mu	ltipie											
21 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC 12-1/4 8-5/8 24# 425 300 Surface 7-7/8 5-1/2 15.5# 6000 1500 Surface Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive mose and proposed new productive new new productive new new productive new new prod	No	No		1			1						
Casing weight/foot Setting Depth Sacks of Cement Estimated TOC					Propos						Pena	ing 	
12-1/4 8-5/8 24# 425 300 Surface 7-7/8 5-1/2 15.5# 6000 1500 Surface Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone zone zone zone zone zone zone zon	Hole Si	22	Casin	Size	Casir	e weight/foot	ud Cemen	Prog					
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone zone zone zone zone zone zone zon			8-5/8	3							E	Estimated TOC	
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the bloward provention program, if any. Use exiditional sheets if pocessary. Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" hole interval. Pormit Explicas 1 Year From Angree Date Chiese Ording the content of the present productive zone and proposed new productive zone zone zone zone zone zone zone zon													
Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Parmit Expires 1 Year From Approach Date Unless Ording the decided Date Unless Ording the decided DIL CONSERVATION DIVISION Approved by: Title: Operations Manager Title: December 11, 1996 Phone: Phone: Occiditions of Approval: Conditions of Approval:							0000		1300		St	surtace	
Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Parmit Expires 1 Year From Approach Date Unless Ording the decided Date Unless Ording the decided DIL CONSERVATION DIVISION Approved by: Title: Operations Manager Title: December 11, 1996 Phone: Phone: Occiditions of Approval: Conditions of Approval:							·						
Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Parmit Expires 1 Year From Approved Date Unless Ordinar during 1-7/8" Date Unless Ordinar during 1-7/8" December 11, 1996 Phone: 915-687-5055 Conditions of Approval: OCCONSTRUCTION DIVISION Approval Date: DEC 31 1995 Expiration Date: Conditions of Approval:													
Drill 6000' San Andres test w/ double ram 3000 psi BOP stack during 7-7/8" Parmit Expires 1 Year From Approved Date Unless Ordinar during 1-7/8" Date Unless Ordinar during 1-7/8" December 11, 1996 Phone: 915-687-5055 Conditions of Approval: OCCONSTRUCTION DIVISION Approval Date: DEC 31 1995 Expiration Date: Conditions of Approval:	Describe the p	roposed pro be blowout	gram. If this	applicatio	to DEE	PEN or PLUG BA	CK give the date	on the	present production	e zone si	nd none	1 n n 1 1	
hereby certify that the information given above is true and complete to the best my knowledge and belief. Approved by: R. F. Burke Title: Operations Manager December 11, 1996 Phone: OIL CONSERVATION DIVISION Approved by: FIELD FROM: Conditions of Approval: Conditions of Approval:	Drill 6 hole	000' S interv	an Andr		it w∕ d	ouble ram	[©] emi	t Ækn	Vieto a Az	(1)		14 4 (4)	
Title: Operations Manager December 11, 1996 Phone: 915-687-5055 One Conservation Division Division Date: Occurrent December 15, 1996 One Conservation Division Division Division Date: Occurrent Division Division Division Division Date: Conditions of Approval:	I hereby certify	that the info	rmation given	above is tr	e and comple	cte to the best			Const.	nja kultur	ei Ceraca	<u></u>	
Title: Operations Manager December 11, 1996 Title: Title: Approval Date: DEC 3 1 169; Expiration Date: Cooditions of Approval:	Signature:					A	OIL CONSERVATION DIVISION						
Operations Manager Approval Date: DEC 3 I 199; Expiration Date: December 11, 1996 Phone: 915-687-5055 Conditions of Approval:	rinted name: R. F. Burke							,, g	The same of the sa		GARY	/ W/III S	
December 11, 1996 115-687-5055 Conditions of Approval:	ide: Oper			· · ·		An	proval Date: A =					REP. N	
December 11, 1996 915-687-5055 Coordinate of Approval:	ale:			Phone:			UE	<u>C3</u>	1 1995 E	opination l	Date:		
II Aukhed Li	vecem	iber Il	, 1996	<u> </u>	915-687	-5955 Co	nditions of Appro	vai :					

<u>DISTRICT I</u> P. O. Box 1980 Hobbs, NM 88241-1980

State of New Mexico rgy, Minerals, and Natural Resources epartment Form C-102 Revised 02-10-94

Instructions on back

Submit to the Appropriate District Office State Lease — 4 copies Fee Lease — 3 copies OIL CONSERVATION DIVISION P. 0. Box 2088

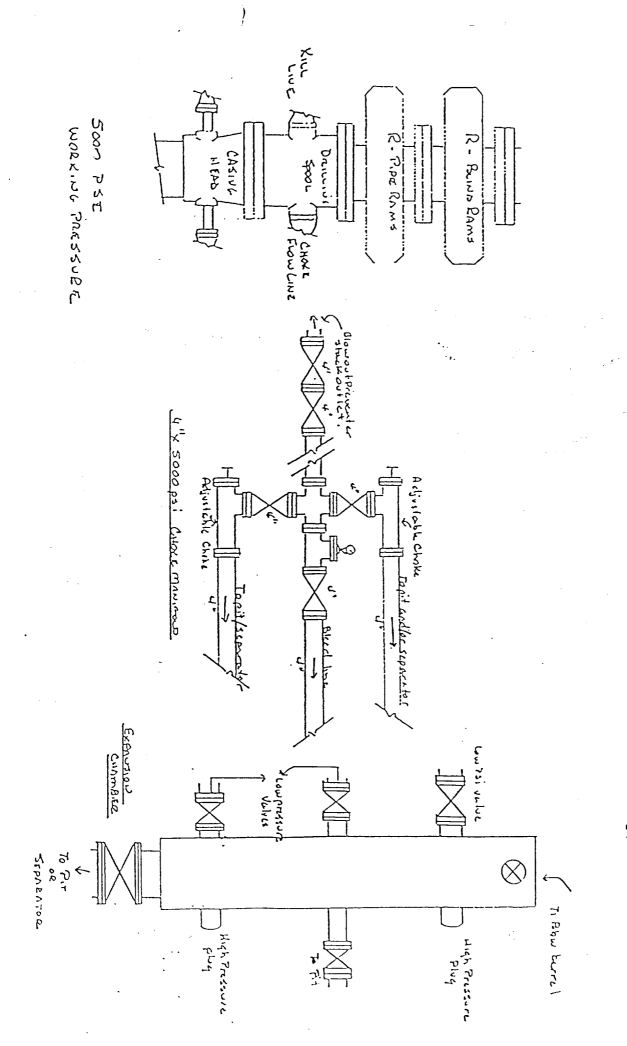
DISTRICT II P. O. Drawer DD Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

Santa Fe, New Mexico 87504-2088 DISTRICT IV

AMENDED REPORT

	7-2088 W	ELL LOCATION	AND A	CREAGE D	EDICATION	PLAT		
API Number		² Pool Code	3 Poc	l Name	••			
30-025-33	7 <i>5</i> 3	49820		Pearl San	Andres Wes	t		
Property Code 6602	⁵ Property N	ame	LEA A	Q STATE		-	• Well Number	
OGRID No.	8 Operator N	ame	⁹ Elevation	⁹ Elevation				
014245		MATA	DOR OPE	RATING C	COMPANY		3727	,
				LOCATION	· • · · · · · · · · · · · · · · · · · ·	·		
L or lot no. Section C 32	Township	Range 35 EAST, N.M.P.		Feet from the	North/South lin	reet from the	East/West line WEST	County LEA
ر عد		<u> </u>		1	<u> </u>		MESI	LEA
<u></u>		OM HOLE LOCA						
JL or lot no. Section	Township	Range	Lot Ida	Feet from the	North/South lin	reet from the	East/West line	County
² Dedicated Acres 13 Jo	int or Infill	14 Consolidation Code	15 Order	No.				
1700'-	880'					I hereby certicontained here to the best of Signature Printed Name R. F. Bur Title Operation Date December SURVEYON I hereby collocation shop plotted from surveys may supervisame is true best of my Date of Survey	R CERTIFICA ertify that to wan on this p field notes o de by me or ision, and the e and correct belief.	ATION he well act was f actual under to the



880 Blowout Preventer Matador Operating Company Lea AQ State #9 FNL, 1700 FWL 32-19S-35E

Lea County, New Mexico