District I PO Box .980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, NM 87505 ■ AMENDED REPORT

Mewbourne Oil Company P. O. Box 5270 Hobbs, NM 88241 API Number 30 - 0 25-34487 Querecho Plains Upper Bone Springs 7 Property Code 13 Property Code 13 Pool Name QPBSSU I 10 Surface Location Ul or lot no. Section Township Range Lot Idn Feet from the South 1200 11 Bottom Hole Location Ul or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County Ul or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County Ul or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County Ul or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 12 Lse Code 13 Producing Method Code Pumping 08/04/99	•	R	EQUES	T F	OR AL	<u>LOW</u>	/ABLE	AND	<u>AUTH</u>	HORIZ	<u>OITA</u>	N TO TRA	NSP(ORT		
P. O. Blox 2770							² OGRID Number									
Pack North Pack	Mewbourne Oil Company P. O. Box 5270															
1.0 Comparison 1.0 Compa	Hobbs, NM 88241															
Support Supp													New \	Well		
Properly Code **Properly Code** **Properly Name** **Statis** **January** 19 Sufface** Location** 19 Sufface** Location** 19 In the Construction Section Township Sange Lot lidn Feet from the South 1200 Wents Lee **The Code** *	, , , , , , , , , , , , , , , , , , ,															
1 Surface Location Surfa				<u> </u>						Name						
10 Surface Location							чтюр	*Property Name				1				
User for no. Section Township Range Left lift Feet from the 1200 Wests Laa	1 10 S	DUT	Location	<u> L. </u>								· · · · · · · · · · · · · · · · · · ·		0 /	~	
11 Bottom Hole Location 11 of the Ro. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County 11 Let Cote 12 Producing Method Code 14 Gas Connection Date 14 C-129 Formit Number 14 C-129 Effective Date 14 C-129 Effective Date 14 C-129 Effective Date 15 C-129 Effective Date 14 C-129 Effective Date 14 C-129 Effective Date 14 C-129 Effective Date 15 C-129 Effective Date 15 C-129 Effective Date 15 C-129 Effective Date 14	Ul or lot no.				Range Lot I		Fe	et from th	he	North/South Line		Feet from the	East/West line		County	
Use folds no. Section Township Range Lot ldn Feet from the North/Scudh Line Feet from the EastWest line County "If Lac Code "19 Producing Method Code "19 Gas Connection Date "110-129 Permit Number of Code "19 C-129 Ethectwo Date "19 C-129 Ethectwo Date Oscillation of Code Oscillat			185	1 1		1		330	330		uth	1200	1200 Wests		Lea	
Use folds no. Section Township Range Lot ldn Feet from the North/Scudh Line Feet from the EastWest line County "If Lac Code "19 Producing Method Code "19 Gas Connection Date "110-129 Permit Number of Code "19 C-129 Ethectwo Date "19 C-129 Ethectwo Date Oscillation of Code Oscillat	11 [Bottom	Hole Lo	<u> </u>	on											
Pumping O8/04/99 O8/04/99 O8/04/99 O8/04/99 O8/04/99 O8	Ul or lot no.					Lot Idn	Fe	et from th	he	e North/South Line		Feet from the			County	
Pumping O8/04/99 O8/04/99 O8/04/99 O8/04/99 O8/04/99 O8					ļ ,											
II. Oil and Gas Transporters				ode				15 C-1	29 Permi	t Number		C-129 Effective	Date	17 C-	-129 Expiration Date	
Transporter **Imagenete **Transporter **Imagenete** **POD																
OGRID OGRID OGRID													-Alam			
Second	18 Transporter OGRID								20 POD 211							
September Sept				nillips Petroleum Company					1921010 (
Open	034019	10							1921010							
V. Produced Water			alucavino, \	IND, ON 14004					34 42 4 B						!	
V. Produced Water	74 de la	500 P	714 000 0		4			13.	10.00	3	T. 12.4					
Odessa, TX 79792 Odessa, TX	009171								1921030 G							
192105 QPBSSU Central Battery 24 POD ULSTR Location and Description 192105 QPBSSU Central Battery 27 TD 28 PBTD 29 Perforations 29 PBTD 29 Perforations 29 PBTD 29	in V															
192105 QPBSSU Central Battery 24 POD ULSTR Location and Description 192105 QPBSSU Central Battery 27 TD 28 PBTD 29 Perforations 29 PBTD 29 Perforations 29 PBTD 29	We Co	X							- Party Petro de l'Arri				- <u>-</u>	·	·	
192105 QPBSSU Central Battery 24 POD ULSTR Location and Description 192105 QPBSSU Central Battery 27 TD 28 PBTD 29 Perforations 29 PBTD 29 Perforations 29 PBTD 29	<u> </u>						***************************************						 -			
192105 QPBSSU Central Battery 24 POD ULSTR Location and Description 192105 QPBSSU Central Battery 27 TD 28 PBTD 29 Perforations 29 PBTD 29 Perforations 29 PBTD 29																
192105 QPBSSU Central Battery 24 POD ULSTR Location and Description 192105 QPBSSU Central Battery 27 TD 28 PBTD 29 Perforations 29 PBTD 29 Perforations 29 PBTD 29	Hall D	W.						1			12					
192105 QPBSSU Central Battery 24 POD ULSTR Location and Description 192105 QPBSSU Central Battery 27 TD 28 PBTD 29 Perforations 29 PBTD 29 Perforations 29 PBTD 29		5/2						177			7.40					
192105 O QPBSSU Central Battery			<u>Vater</u>					24	POD UL	STR Loca	tion and [Description				
V. Well Completion Data 28 Fearly Date 28 Fearly Date 28 Fearly Date 28 PBTD 28 Perforations 30 DHC, DC, MC 06/18/99 08/04/99 8745' 8701 8448-8594' 30 DHC, DC, MC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 348-8-8594' 3475 12-1/4" 8-5/8" 410' 475 12-1/4" 8-5/8" 4383' 1720 7-7/8" 5-1/2" 8745' 660 VI. Well Test Data 38 Test Length 38 Tbg, Pressure 46 Csg, Pressure 39 Date New Oil 38 Gas Delivery Date 39 Test Date 39 Test Length 39 Tbg, Pressure 46 Csg, Pressure 40 Gb/04/99 08/04/99 08/21/99 24 hours 50 85 40 Choke Size 42 Oil 49 Use 47 Gas 43 ADF 47 Test Method Open 49 172 117 NA 17 Set Method 4" I hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knywledge and belief. Approved by: </td <td></td> <td></td> <td>QPI</td> <td>3551</td> <td>U Central</td> <td>Battery</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			QPI	3551	U Central	Battery	/									
28 Spud Date 28 Ready Date 27 TD 28 BBTD 29 Perforations SOHC, DC, MC	·		etion Da	ta												
17-1/2' 13-3/8' 410' 475			1		ady Date	dy Date 27 TD					TD	²⁹ Perfo	rations	ons 30 DHC, DC, MC		
17-1/2" 13-3/8" 410' 475 12-1/4" 8-5/8" 4383' 1720 7-7/8" 5-1/2" 8745' 660 VI. Well Test Data *** Date New Oil 08/04/99 08/04/99 08/21/99 24 hours 50 85 4** Choke Size 42 Oil 43 Water 4 Gas 45 AOF 45 Test Method Open 49 172 117 NA Solid ** *** Intereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knywedge and belief. Signature: Printed name: Perry Egin 7 Rite: Approval Date: 09/27/99 Phone: 505-393-5905	06/1	18/99	0/		8/04/99		8	8745'		8701		8448-8				
12-1/4" 8-5/8" 4383' 1720 7-7/8" 5-1/2" 8745' 660 VI. Well Test Data 3º Date New Oil 08/04/99 08/04/99 08/21/99 24 hours 50 85 4¹ Choke Size 4² Oil 4³ Water 4′ Gas 4³ AOF 0Pen 49 172 117 NA Soitd 4º I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Title: District Manager Date: 09/27/99 Phone: 505-393-5905 4ª If this is a change of operator fill in the OGRID number and name of the previous operator		³¹ Hole Si	ze	32 (asing & Tubing Size			3	³ Depth S	et		34 Sac	cks Cement	
7-7/8" 5-1/2" 8745' 660 VI. Well Test Data 3º Date New Oil	17-1 <i>[</i> 2"						-3/8"		410'						475	
VI. Well Test Data 37 Date New Oil	12-1/4"		16				5/8"		4383'						1720	
VI. Well Test Data 35 Date New Oil 08/04/99 08/04/99 08/21/99 24 hours 50 85 41 Choke Size 42 Oil 43 Water 4Gas 45 AOF Open 49 172 117 NA Sold 47 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Approved by: Approved Date: 09/27/99 Phone: 505-393-5905 48 If this is a change of operator fill in the OGRID number and name of the previous operator		7-7/8"					5-1/2"				8745'				660	
3º Date New Oil 08/04/99 08/04/99 08/04/99 08/04/99 08/04/99 17 Est Date 24 hours 50 85 4º Choke Size 4º Oil 49 172 117 NA 4º Test Method Open 49 172 117 NA OIL CONSERVATION DIVISION Approved by: Printed name: Jerry Ergin Title: District Manager Date: 09/27/99 Phone: 505-393-5905 4º Choke Size 908/04/99 08/04/99 08/04/99 08/04/99 08/04/99 24 hours 50 85 NA 10 Test Method NA Solid OIL CONSERVATION DIVISION Approved by: Approved by: Approved by: Approved Date: 09/27/99 Phone: 505-393-5905	<u> </u>															
3º Date New Oil 08/04/99 08/04/99 08/04/99 08/04/99 08/04/99 17 Est Date 24 hours 50 85 4º Choke Size 4º Oil 49 172 117 NA 4º Test Method Open 49 172 117 NA OIL CONSERVATION DIVISION Approved by: Printed name: Jerry Ergin Title: District Manager Date: 09/27/99 Phone: 505-393-5905 4º Choke Size 908/04/99 08/04/99 08/04/99 08/04/99 08/04/99 24 hours 50 85 NA 10 Test Method NA Solid OIL CONSERVATION DIVISION Approved by: Approved by: Approved by: Approved Date: 09/27/99 Phone: 505-393-5905	\/I \\/o	II Tost	Data		<u></u>								<u> </u>			
08/04/99 08/04/99 24 hours 50 85 41 Choke Size 42 Oil 43 Water Gas 45 AOF	r 			Gas Delivery Date 37 Test Date					36 Test Length			39 Tbg. Pi	essure		⁴⁰ Csg. Pressure	
Open 49 172 117 NA Sold 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Approved by: Approved by: Title: District Manager Date: 09/27/99 Phone: 505-393-5905 48 If this is a change of operator fill in the OGRID number and name of the previous operator				08/04/99				99	э		urs	5	0	85		
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knywledge and belief. Signature: Printed name: Serry Eigin Title: District Manager Phone: 505-393-5905 48 If this is a change of operator fill in the OGRID number and name of the previous operator	41 Choke Size		_	⁴² Oil		⁴³ Water			+	44 Gas		⁴⁵ AOF				
complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Approved by: Title: Printed name: Perry Eigin Title: District Manager Date: 09/27/99 Phone: 505-393-5905 48 If this is a change of operator fill in the OGRID number and name of the previous operator	Or	oen		49			172		11		7	NA			Sold	
to the best of my knowledge and belief. Signature: Approved by: Approved by: Title: Printed name: Perry Egin Title: District Manager Date: 09/27/99 Phone: 505-393-5905 49 If this is a change of operator fill in the OGRID number and name of the previous operator	⁴⁷ i hereby c	ertify that t	he rules of th	e Oil	Conservation	n Divisio	in have bee	n				ONGEDVAT	TION.	DIVISI	ION	
Printed name: Serry Edgin Title: District Manager Approval Date: 09/27/99 Phone: 505-393-5905 49 If this is a change of operator fill in the OGRID number and name of the previous operator						; is true a	and complet	,				ONOLINA	11014			
Title: District Manager Date: 09/27/99 Phone: 505-393-5905 49 If this is a change of operator fill in the OGRID number and name of the previous operator	Signature:	\mathcal{A}) صحر مده	1.					Approve	ed by:	H	rue W	ليا.	ink	2	
Title: District Manager Approval Date: 09/27/99 Phone: 505-393-5905 49 If this is a change of operator fill in the OGRID number and name of the previous operator	Printed name	1/6	Kly 6	gn					Title:		/	THE WIFE	IVE	1	<u> </u>	
Date: 09/27/99 Phone: 505-393-5905 49 If this is a change of operator fill in the OGRID number and name of the previous operator	Title: /	//·	-						Approva	I Date:		1 - 50c				
49 If this is a change of operator fill in the OGRID number and name of the previous operator	Dist		iger		TPhone:							3 400				
) 0:			# - 6					operator							
Previous Operator Signature Printed Name Title Date	49 IT This is a c	cnange or o	perator nii in	ine C	GRID Humi	Del allu il	lattle of the	previous	орегисо							
Previous Operator Signature Printed Name				<u> </u>					Drinte	d Name				Title	Date	
	ł	Previo	us Operator s	>iQriai	.ure				7 111100	4 ((() () () () ()						