## District I PO Box 1980, Hobbs, NM \$8241-1980

District II

NO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico
Pergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

■ AMENDED REPORT

				LLOWAB				<del> </del>		
		•	OXY USA	A Inc.			1		16696	nber
				ox 50250	0710		ł	1	Reseas for Fili	ne Cade
			Midland	1, TX /	9710				Re-Activ	
' API	Number				· Poc	i Name	1		THE THICE IN	* Pool Code
<b>0 - 0</b> 25 <b>-</b> <i>C</i>	C7555	5	Eumont Yates 7 RVRS QN (0:					ľ		
=	erty Code							' Well Number		
008598			East Eumont U				ıit		24	
		Location								
	Section	Township	Range	Lot.ldn	Feet from the			Feet from the	East/West his	e County
ح اا	4	195	37E		660	504	th	660	East	Lea
		Hole Loca		· · · · · ·						<del></del>
Loriot so. 8	Section	Township	Range	Lot Ida	Feet from th	ne North/Sc	outh line	Feet from the	East/West lin	County
Lac Code	ii Panduci	ng Method Coo	1 1 1 6 2 2	Connection Date	11010	9 Permit Number		10.000		
Tre		mping		23/94	E C-12	7 Permii Number		* C-129 Effective	Date "	C-129 Expiration Date
	··	Transport		2011		- 1 - 1 - 1				<del></del>
Transporte			Transporter	Name		<sup>36</sup> POD	<sup>и</sup> O/G	1	" POD ULSTR	Location
OGRID			and Address						and Descri	
12852		och Oil (			20	030110	0		F-33-18-	37
<b>XX</b>	76.0	ichita, E		201						
00171	GI	PM Gas Co	orp.		26	220120			7 00 10	
09171	044 Penbi	nbrook			2030130 G		F-33-18-37			
in the second	Uc	iessa, T	797	62						
district to day										
AND MANAGEMENT					<i>n - 1136</i>					
		<u> </u>	<del></del>		,					
		<u>.</u>							·	
7. Produc		ater								
	ced W	ater				POD ULSTR Loca		· · · · · · · · · · · · · · · · · · ·		
7. Produc	ced W	ater					bas soin	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
7. Production Producti	ced W op 30150	ater				POD ULSTR Loca	bas soin	· · · · · · · · · · · · · · · · · · ·		
7. Production Producti	iced W		<sup>16</sup> Ready l	Date	ا بد	POD ULSTR Loca	bas soin	· · · · · · · · · · · · · · · · · · ·		19 Perforations
Vell C	aced W POD 30150 Comple	etion Data			24 )	POD ULSTR Loca F-33~	ation and 18-37	Description  2 PBTD		
Z. Production Producti	ced W op 30150	etion Data		Date  Casing & Tubi	24 )	POD ULSTR Loca F-33~	bas soin	Description  2 PBTD	N N	2º Perforations Sacks Cement
7. Production Producti	aced W POD 30150 Comple	etion Data			24 )	POD ULSTR Loca F-33~	ation and 18-37	Description  2 PBTD	u	
7. Production Producti	aced W POD 30150 Comple	etion Data			24 )	POD ULSTR Loca F-33~	ation and 18-37	Description  2 PBTD	JJ JJ	
7. Production Producti	aced W POD 30150 Comple	etion Data			24 )	POD ULSTR Loca F-33~	ation and 18-37	Description  2 PBTD	u u	
7. Produc Production of Production of Produ	sced W cop 30150 Comple ad Date	etion Data			24 )	POD ULSTR Loca F-33~	ation and 18-37	Description  2 PBTD	33	
7. Production Producti	iced W 30150 Comple id Date  Hole Siz	etion Data	31	Casing & Tubi	ng Size	POD ULSTR Loca F-33-	ation and 18-37	Description  2 PBTD		Sacks Cement
7. Produc Pr 203 . Well C	iced W 30150 Comple id Date  Hole Siz	etion Data		Casing & Tubi	24 )	POD ULSTR Loca F-33~	ation and 18-37	Description  2 PBTD	Pressure	
Y. Production Producti	Comple of Date  Test D	oata	31	Casing & Tubi	ng Size	POD ULSTR Loca F-33-	Depth S	Description  2 PBTD  Set  3 Tbg.	Pressure	Sacks Cement  **Cag. Pressure
Y. Production Producti	Comple of Date  Test D	oata	lelivery Date	Casing & Tubi	ng Size	POD ULSTR Loca F-33-	Depth S	Description  2 PBTD  Set  3 Tbg.		Sacks Cement
I. Well "Date No	Test D	Data  Case D  Trules of the Oil	Polivery Date  Conservation	Casing & Tubin	ng Size  Test Date  Water  eca comptied	POD ULSTR Loca F-33- 'TD 'Tot L	Depth S	Description  2 PBTD  Set  16 Tbg.	Pressure AOF	Sacks Cement  **Cag. Pressure  **Test Method
I. Well "Cheke	Test D	Data  Case D  Trules of the Oil	Polivery Date  Conservation	Casing & Tubin	ng Size  Test Date  Water  eca comptied	POD ULSTR Loca F-33- 'TD 'Tot L	Depth S	Description  2 PBTD  Set  3 Tbg.	Pressure AOF	Sacks Cement  **Cag. Pressure  **Test Method
I. Well Cheke	Test D	Data  Case D  Trules of the Oil	Polivery Date  Conservation	Casing & Tubin	ng Size  Test Date  Water  eca comptied	POD ULSTR Loca F-33- 'TD 'Tot i	Depth S	PBTD Set  "Tbg.	Pressure AOF TION DI	**Cag. Pressure  **Test Method
I. Well 'Space  Thereby certificith and that the moviedge and is signature:	Test D  e Size  ify that the conformation belief.	Data  Para Data  Para Gas D  Tules of the Oil  con given above	Conservation is true and co	Casing & Tubin	ng Size  Test Date  Water  eca comptied	POD ULSTR Loca F-33- 'TD 'Tot i	Depth S	Description  2 PBTD  Set  16 Tbg.	Pressure AOF TION DIV	**Cag. Pressure  **Test Method
I. Well C  " Space  To be the second of the reby certain with and that the thorowledge and signature:  Printed name:	Test D lew Oil  David	Data  Parales of the Oil ion given above	Conservation is true and co	Casing & Tubin	ng Size  Test Date  Water  eca comptied	POD ULSTR Loca F-33- 'TD  "Test i	Depth S	PBTD iet  "Tog.	Pressure AOF TION DIV	**Cag. Pressure  **Test Method
I. Well "Space"  Thereby certain with and that the chowledge and signature:  Printed name:	Test D  lew Oil  le Size  Test D  Regui	rules of the Oil ion given above	Conservation is true and contains true and contains true and contains the malyst	Casing & Tubin	ng Size  Cest Date  Water  cest complied   st of my	POD ULSTR Loca F-33- 'TD  "Test I	Depth S	PBTD iet  "Tog.	Pressure AOF TION DIV	**Cag. Pressure  **Test Method
T. Well Company of the Property of the Property of the Property of the Property of the Printed name:  Title:  Date: 203  Thereby certify the American of the Printed name:  Title:  Date: 203  Thereby certify the Printed name:	Test D  lew Oil  David  Reguin	rules of the Oil ion given above	Conservation is true and contains true and conta	Casing & Tubin	ng Size  Test Date  Water  een complied st of my	POD ULSTR Loca F-33- 'TD  "Test i  "Approved by: Title: Approval Date:	Depth S	PBTD iet  "Tog.	Pressure AOF TION DIV	**Cag. Pressure  **Test Method

## RECEIVED

PES 8 5 1994 O C D HUDEN OFFICE