District I PO Box 1980, Hobbs, NM \$2241-1980

District II

20 Drawer DD, Artesia, NM 88211-9719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Form C-104 Revised February 10, 1994

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

State of New Mexico

Ex -, Minerals & Natural Resources Department

Instru	actions on back
Submit to Appropriate	District Office
	5 Copies

☐ AMENDED REPORT

						AUTHOR	IZA11	ON TO TE			
Operator name and Address OXY USA Inc.								³ OGRID Number 16696			
P.O. Box 50250							-	³ Resson for Filing Code			
Midland, TX 79710										•	
^ API No	mher				j b.	ol Name			Re-Activ	'Pool Code	
) • 0 25- S		9	Eumont Yates 7 RVRS QN (0:							22800	
Property	Code		Property Name					' Well Number			
0085					East 1	Eumont Uni	t			21	
or lot no. Secti		Ocation Township	Range	Lot.ldn	Feet from th	e North/So	oth Line	Feet from the	East/West ii	ne County	
F	3	195	SIE		20x	2 Non	+1-	1980	West	Lea	
11 Bott	om I	Tole Loca	ation	.	1 2	1100		(100	142631		
or lot no. Sect	_	Township	Range	Lot Ida	Feet from t	he North/S	outh line	Feet from the	East/West 5	ne County	
1		ng Method Co		Connection Da	4e 14 C-12	¹³ C-129 Permit Number ¹⁶ C-129 Effecti				C-129 Expiration Dat	
01 and (ping		20194							
Oil and (uas 1			Na		24 500	11 0:5		11 man -= =		
OGRID			Transporter and Addre		_	¹⁴ POD	- O/G	O/G ** POD ULSTR Location and Description			
12852		ch Oil (21	30110 0			F-33-18-37		
	5.7	0. Box 1 chita, I		201	2400				- 22-10-	J.	
5300300 5.3 (450 mm) 12. 5300300 5.3 (450 mm) 12.	~				· America		***********				
09171		M Gas Co 144 Penbi				030130	G	F-33-18-37			
	. Od	lessa, T	X 79 7	62							
in many corner, w	ંકુ કુ				a sinse	· · · · · · · · · · · · · · · · · · ·	230.00				
et in 	-78			· <u>-</u>							
osconia y a visi la	Ä				2000000	24 3 000000000000000000000000000000000000	nse de la				
. Produce	4 117				******					·	
. Ploduce		ater			и	POD ULSTR Loca	tion and	Description			
20301		ļ				F-33-		DCC (passa			
. Well Cor	mple	tion Data									
B Spud Date			¹⁴ Ready	Date	1	"TD "PBTD		" PBTD	19 Perforations		
obug n			·								
Spile L							ļ		}		
	ole Size		31	Casing & Tub	ing Size		¹² Depth S	et	, , , , , , , , , , , , , , , , , , ,	Sacks Cement	
	ole Size		,	Casing & Tub	ing Size		¹² Depth S	et	3	Sacks Cement	
	ole Siza		3	Casing & Tub	ing Size		u Depth S	et	x	Sacks Cement	
	ole Size		3	Casing & Tub	ing Size		u Depth S	et	<u> </u>	' Sacks Cement	
× H			3	Casing & Tub	ing Size		Depth S	et	Y	Sacks Cement	
I. Well To	est D	ata									
» H	est D	ata	Delivery Date		ing Size	²⁷ Test I			Pressure		
I. Well Te	est D	ata " Gas I	Delivery Date	20 1	Test Date	³⁷ Test I	Angth	2 Tbg.	Pressure	²⁰ Cog. Pressure	
I. Well To	est D	ata " Gas I		20 1			Angth	2 Tbg.		²⁰ Cog. Pressure	
I. Well To Date New Choke Si	est D Oil	ata Ges I	Delivery Date 4 Oil Conservation	a Division bave	Test Date 2 Water been complied	77 Test I	ength as	" Thg.	Pressure	" Cog. Pressure	
I. Well Te	est D	ata Ges I	Delivery Date 4 Oil Conservation	a Division bave	Test Date 2 Water been complied	77 Test I	ength as	2 Tbg.	Pressure	" Cog. Pressure	
I. Well To Dele New ** Choke Si I hereby certify to ith and that the in nowledge and beli	est D	ata Ges I	Delivery Date 4 Oil Conservation	a Division bave	Test Date 2 Water been complied	Test I	esqui	"The.	Pressure AOF TION DI	" Cog. Pressure " Test Method	
I. Well To ** Date New ** Choke Si I hereby certify to ith and that the innowledge and beliftingnature:	est D O2 se that the aformaticief.	rules of the Oil on given above	Delivery Data A Oil Conservation is true and c	a Division bave	Test Date 2 Water been complied	Test I	ength DIL CO	"Tbg.	Pressure AOF TION DI	" Cog. Pressure " Test Method	
I. Well To Date New Choke Si Thereby certify to ith and that the in nowledge and beli ignature: rinted name:	that the stormaticies.	rules of the Oil on given above	Delivery Detained of the Conservation is true and conservation is true	a Division bave	Test Date 2 Water been complied	Test I	ongth DIL CO	DNSERVA	Pressure AOF TION DI	" Cog. Pressure " Test Method	
Mell Te Moste New Choke Si I hereby certify the signature: rinted name:	that the diormaticies.	rules of the Oil on given above	Conservation is true and c	a Division have complete to the b	Test Date 2 Water been complied cst of my	Title:	ongth DIL CO	"Tbg.	Pressure AOF TION DI	" Cog. Pressure " Test Method	
I. Well To Date New Choke Si I hereby certify to thand that the innowledge and beli ignature: Title: Cate: 7/6	that the stormaticies.	rules of the Oil on given above	4 Oil Conservation is true and c	n Division have to omplete to the b	Test Date Water beca complied est of my	Approved by: Title: Approval Date:	ongth DIL CO	DNSERVA	Pressure AOF TION DI	" Cog. Pressure " Test Method	
Mell Te Moste New Choke Si I hereby certify the signature: rinted name:	that the stormaticies.	rules of the Oil on given above	4 Oil Conservation is true and c	n Division have to omplete to the b	Test Date Water beca complied est of my	Approved by: Title: Approval Date:	ongth DIL CO	DNSERVA	Pressure AOF TION DI	" Cog. Pressure " Test Method	