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

District II

NO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

State of New Mexico

E- Wy, Minerals & Natural Resources Department

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

AMENDED REPORT

				e and Address			111010		ON TO TR	OGRID No		
OXY USA Inc. P.O. Box 50250 Midland, TX 79710									16696 * Reason for Filing Code			
								t				
		!	ururan(1A 1A /	J/10					Re-Activ	vate	
' API Num					, b	ool Name	E				' Pool Code	
0-025-05529			Eumont Yates 7 RVRS QN (0:						.1)		22800	
¹ Property						perty Na					' Well Number	
00859					East	Eumo	nt Unit	<u>-</u>		_	10	
10 Surfa					1 5		1 21 1 10		P	I =		
or lot no. Section	- 1	Towaship	Range	Lot.ldn	Feet from		North/Sot		Feet from the	East/West is		
<u> تحر</u> (م		185	37E		46	0	Sout	4	660	East	Lea	
BOTTO		ole Loca		Lot Ida	Feet from		North/So		Feet from the	East/West E	San Carre	
, or pa go.	DE	TOWESTIP	Range	100 lon	POEL ITOM	i the	Norta/So	GIVE TIPE	Lear Land file	EARL WEST	ine County	
Lee Code La Pro	oducing	Method Code	: 14 Gas	Connection De	Le '' C-	129 Peru	it Number	<u>'</u>	C-129 Effective	Date 1	17 C-129 Expiration Date	
5+	Pump			13/94							•	
Oil and G	as T	ransporte					-					
"Transporter			ramporter			20 PC)D	21 O/G		POD ULST		
OGRID Koch		h Oil C	and Address Oil Company			2020112			and Description			
12852	P.C	.O. Box 2256				2030110 0				F-33-18	- 37	
90103 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Wic	hita, K	S 67	201	Amen	2					<u> </u>	
09171 GPM Gas						2030130 G			F-33-18-37			
	*	4 Penbr ssa, TX										
					access 6		***************************************	*************				
	3				మారా	Section 200						
				,								
	8				2000 2000 2000 2000							
7. Produced	l Wat	er		 								
" POD	50					™ POD U	ILSTR Loca F-33-		Description			
203015	JU	ļ				····	F-33-	10-37				
111 II C	1 .											
		on Data	H Danie I	Data I		27 773			28 1207773		2) Deefeestiese	
Well Con B Spud Da		on Data	²⁴ Ready	Date		" TD			* PBTD		29 Perforations	
¹³ Spud Da		on Data			ine Size	TTD	1	Depth S				
^B Spud Da	nte	on Data		Date Casing & Tub	ing Size	" TD	1	² Depth S			³⁷ Perforations ³⁸ Sacks Cement	
^B Spud Da	nte	on Data			ing Size	"TD	3	¹ Depth S				
^B Spud Da	nte	on Data			ing Size	"TD	1	² Depth S				
^B Spud Da	nte	on Data			ing Size	"TD	3	² Depth S				
" Но	ate				ing Size	n TD	3	³ Depth S				
B Spud Da	ste Size	ta		Casing & Tub	ing Size	n TD	77 Test L		d	Pressure		
" Spud Da " Ho	ste Size	ta	31	Casing & Tub		" TD			d		" Sacks Cement	
H Spud Da	st Da	ta ** Gas De	31	Casing & Tub		" TD		ength	at Thg.		" Sacks Cement	
I. Well Tes " Date New O	st Da	ta See De	livery Date Oil	Casing & Tub	Test Date Water Deen complied		n Test L	ength	at "Thg.	Pressure	" Sacks Cement " Cag. Pressure " Test Method	
I. Well Tes " Date New O " Choke Size I hereby certify the with and that the infernowledge and belief	st Da	ta See De	livery Date Oil	Casing & Tub	Test Date Water Deen complied		7 Test L	ength	"The.	Pressure NOF	" Cag. Pressure " Test Method	
I. Well Tes " Date New O " Choke Size I hereby certify the vith and that the infernowledge and belief	st Da	ta See De	livery Date Oil	Casing & Tub	Test Date Water Deen complied		7 Test L	ength as	"The	Pressure AOF FION DI	" Cag. Pressure " Test Method	
I. Well Tes " Date New O " Choke Size I hereby certify the with and that the inference of the construction of the construct	st Da St Da out the ruformation of .	ta See De	Oil Conservations a true and co	Casing & Tub	Test Date Water Deen complied		Test L	ength as	"The.	Pressure AOF FION DI	" Sacks Cement " Cog. Pressure " Test Method IVISION	
I. Well Tes " Date New O " Choke Size I hereby certify the vith and that the infernowledge and belief signature: Printed name: Date of the control of th	st Da	ta See De de Gas De de Gas of the Oil e given above i	Oil Conservations true and co	Casing & Tub	Test Date Water Deen complied	Appre	Test L	ength DIL CO	"The	Pressure AOF FION DI	" Sacks Cement " Cog. Pressure " Test Method IVISION	
I. Well Tes " Date New O " Choke Size I hereby certify the vith and that the information and belief signature: Printed name: Date of the control of the	st Da	ta ** Gas De ta ta ta ta ta ta ta ta ta t	Oil Conservations true and co	Casing & Tub	Test Date Water Deen complied cat of my	Appre	Test L	ength DIL CO	* Thg.	Pressure AOF FION DI	" Sacks Cement " Cog. Pressure " Test Method IVISION	

RECEIVED

TOTAL 334 SUU HÜBBS OFFICE