District I

PQ Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

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

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources Department

000 R10 Brazo: istrict IV	s Rd., Aztec, N	NM 87410		Sar	nta Fe. NM	87505			3 (
	heco, Santa Fe	. NM 87505							AMENDED REI		
			FOR AI	LOWABI	LE AND AI	JTHORIZAT	TION TO TR	л МСДОДТ	,		
						JIIOI	TION TO TK	MINSPORT			
				ame and Address		² OGRID Number					
OXY USA WTP Limited Partnership P.O. BOX 50250								192463			
<u>_</u>		M		TX 79710-0250					³ Reason for Filing Code RC		
⁴ API Number 30-025-28708 NADINE P						⁵ Pool Name			6 Pool Code		
	roperty Code		NADINE PADDOCK-BLINEBRY, WEST * Property Name					47400			
8584 27 932						y Name RS B		⁹ Well Number			
10	Surface I	Location				·		L	4		
l or lot no.	Section	Township	Range	Let. Isln	Feet from the	e North/South	Line Fact from t	Feet from the East/West line County			
\mathbf{E}	7	208	38E (2)		2080	NORTH			- County		
11 Bottom Hole Lo			ation				000	west	LEA		
or lot no.											
	Section	Township	Range	Lot Idn	Feet from the	North/South li	ne Feet from the	East/West I	ine County		
Lse Code P	13 Producir	ng Method Code F	14 Gas	Connection Date 1/9/01	¹⁵ C-129 P	ermit Number	¹⁶ C-129 Effecti	ve Date	¹⁷ C-129 Expiration Da		
									-		
Oil an	d Gas Tr	ansporters									
Transporter OGRID			Transporter Name			POD 21	O/G	22 POD ULSTR Location			
15694		and Address NAVAJO REFINING INC.			20	2026010		and Description			
						2026010 0					
<u> </u>	_		O. BOX 159 ESIA, NM								
6678	EV	CB	M CAS CO	170		26030	G				
00 0	2 0	cke En	N. A ST. BL	* Field	Ź	11.000					
		3500 1	LAND. TX	₇₉₇₀₅ Serv	200						
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							y. (\$				
Produc	ced Wate	r				· · · · · · · · · · · · · · · · · · ·					
²³ P	POD				²⁴ POD	ULSTR Location a	nd Description				
					 						
Well C	ompletio	n Data									
			ady Date 27 TD			²⁸ PBTD	²⁹ Perfo	arations	³⁰ DHC, DC,MC		
31 Hole Size		1/2	2/01	1	7063	6730	5804-	5967'	2110, 50,1410		
			³² C	Casing & Tubing	Size	33 Dept	h Set	34	Sacks Cement		
5-5/8"						1521'			800		
				5-1/2" 2-7/8"		7063		2105			
						5698	3'				
Well T	est Data							L			
35 Date Ne	w Oil	³⁶ Gas Deliver	rv Data	37 m	D.	29					
1/9/01		1/9/01 2 Oil		1 2/26/01		38 Test Length	I	Pressure	40 Csg. Pressure		
41 Choke :	1			43 Wa		44 Gas	19 45 A	OF.			
32/64		54		0		679			46 Test Method FLWG		
at the inform	ation given abo	the Oil Conservatove is true and con	tion Division uplete to the	have been compli best of my knowle	ied with	OIL C	CONSERVA	LION DIVI			
ure;		1		KHOWIE				· - • 1 DI V]	1010IA		
lu'sll						Approved by:					
nted name: DAVID STEWART						Title:					
e: REGULATORY ANALYST									···		
	REGULATOR	RY ANALYST			Approva	al Date:					
5(9)			'hone: 915-	-685-5717		al Date:		¥ . • S ve			

Printed Name

⁴⁸ If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Date

Title