District! PO Box 1980, Hobbs, NM 88241-1980 District II

20 Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Subm

Revised February 10, 1994	
Instructions on back	1,T
nit to Appropriate District Office	Ъ
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istrict III 100 Rio Brazos istrict IV O Box 20 63 , Se			312	P	O Box 2	088 7504-2088	.01		AA	5 Copies MENDED REPORT	
			FOR ALI	LOWAB	LE AND	AUTHOR	IZATI	ON TO TR	ANSPOR	T	
			Operator name	and Address				¹ OGRID Number			
OXY USA Inc.					166			16696			
P.O. Box 50250						Resson for Filing Code			ng Code		
Midland, TX 79710									New Well		
	Pl Number					ol Name				1 Pool Code	
30 - 0 15-27964 Old Millman Ranch Bon						e Springs, As ser 3 2.94			48035		
				-	erty Name	۴.	~ D		Well Number		
8608				Gove	rnment A	B C. C. D.			9		
I. 10 S	Section	Location Township	Range L	ot.lda	Feet from th	North/S	outh Line	Feet from the	East/West lin	e County	
Α			28E 330			Nor		230	East	Eddy	
11 1	Rottom	Hole Loc	ation		<u></u>				<u></u>	1	
UL or lot no.	Section	Township		Lot Ida	Feet from t	the North/South line		Feet from the	East/West lin	e County	
A	10	20S	28E		772	Nor	th	660	East	Eddy	
12 Lac Code	13 Produc	ing Method Co	de ¹⁴ Gas Co	naction Dat		29 Permit Number	, ,	* C-129 Effective		C-129 Expiration Date	
	Flo	wing	6/2	21/94							
II. Oil a	nd Gas	Transpor	ters						<u></u>		
Transpor	rter		Transporter Na	me:		" POD	2 O/G		2 POD ULSTR		
OGRID			and Address		_	-14001	-		and Descri	ptien	
2044		O. Box 4	ermian Co 648	orp.	28	17384	0				
		uston, I		0-4648	2000						
ハハフク	F AM	OCO Prod	uction Co		12	12165	G			<u></u>	
		0. Box 3									
n Kabatana da	Но	uston, I	<u>X 7725</u> 2	'							
									Port	H-2	
V. Prod	POD POD	ater			24	POD ULSTR Lo	ation and	Description	comp	5-74 6 7 BK	
V. Well	Comple	etion Data	\								
	pud Date		24 Ready Dat	ie l		" TD " PBTD			29 Perforations		
5/16	5/16/94		6/20/94		67	25'		6672 '	63	6378'-6619'	
	* Hole Size		31 Casing & Tubing Size			³² Depth Set			33 Sacks Cement		
17 1/2"		·	13 3/8"			400 °			614sx - Surface		
11"			8 5/8"			3005			1400sx-Circulated		
7 7/8"		1	5 1/2"			6718 '			910sx - Circulated		
<u> </u>			2 7/8"			6264			J = J J		
VI. Wel	l Test I)ata	1	2 1/0		.1	0204				
	New Oil		Delivery Date	» т	est Date	" Test	Length	n The.	Pressure	3º Cag. Pressure	
_ "	0/94	ĺ	•		/23/94		24hrs		1		
)/94 oke Size	6/.2	1/94 " Oil	6/23/9		24nrs		250 4 AOF		4 Test Method	
26	6/64	278			62	221				Bk Pr.	
"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: David Stewart					OIL CONSERVATION DIVISION Approved by: SUPERVISOR, DISTRICT II Title:						
Title: Regulatory Analyst					Approval Date:						
Date:	Date: 6/27/94 Phone: 915-685-5717			5717			<u> </u>				
a If this is			the OGRID au			ious operator					
	<u> </u>	as Operator Sig			-	Printed Nam	e		Title	Date	