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

PO Drawer DD, Artesia, NM 88211-0719 District III

Previous Operator Signature

State of New Mexico

OIL CONSERVATION DIVISION PO Box 2088

Revised February 10, 1999
Instructions on back
Submit to Appropriate District Office
5 Copies

000 Rio Brame Rd., Aztec, NM 87410 istrict IV O Box 2085, Santa Fe, NM 87504-2081			Santa Fe, NM 87504-2088						A	MENDED REPOR	
D Box 2088, S				LLOWAE		AUTHOR	IZAT	OT TO			
			OXY USA				¹ OGRID Number 16696				
P.O. Box 50250								² Reason for Filing Code			
			Midland, TX 79710			V			New Completion		
* API Number 30 - 0 15-28118			'Pool Nam Old Millman Bone Sprir						4 Pool Code 048035		
Property Code			Property Name				J(, •	' Well Number			
008617			Government S					6			
[. 10 (Surface	Location					-				
Ul or lot no.			Range Lot.ldn Feet from 28E 510		Feet from the 510	North/South Line North		Feet from the 1980	East/West in	Eddy	
11	Bottom :	Hole Loc	ation	<u></u>					<u> </u>		
UL or lot no. Section		Township	Range	Lot Ida	Feet from th	he North/South line		Feet from the	East/West ii	ne County	
12 Lee Code	" Produci	ng Method Co	de "Gas	Connection Da		29 Permit Number		* C-129 Effective	Date 17	C-129 Expiration Date	
	·	owing		10/26/94							
		Transpor						·			
Transporter OGRID			17 Transporter Name and Address			" POD " O/G			POD ULSTR Location and Description		
			lock Permian Corp.			808292	0	2811051			
CCCCCCC 15 15 15 15 15 15 15 15 15 15 15 15 15		O. Box 4	250000			2000272			•		
GPM Gas 4044 Pen						813574 G		And deline restaurant to the state of the st			
Odessa, TX 79762											
Amoco Production Co. P.O. Box 3092				28	13575	G		OV 14.'94	1		
Houston,											
										Pot M-2	
V. Prod		ater						1		12-9-94	
23	POD				14	POD ULSTR Loca	ation and	Description	U	camp x B)	
		tion Data	<u> </u>	<u> </u>							
11 Spud Date			¹⁴ Ready Date			" TD		" PETD		25 Perforations	
9/21/94			10/23/94			605		6559 '			
* Hole Size		-	31 Casing & Tubing Size			¹¹ Depth Se					
17 1/2"			13 3/8"				405		1000		
11"		· - ··-	8 5/8"				3020			1300	
7 7/8"			 	5 1/2		6605		, 1	510		
VI. Wel	l Test D	ata		2 7/8	11		6215	, 1	- <u></u>		
	New Oil		Delivery Date	* 1	Test Date	" Test L	ength	" Tbg. 1	ressure	" Cag. Pressure	
10/	10/23/94		10/26/94		10/31/94			140		·	
* Cha	* Choke Size 40/64		4 0il 228		Water	4 G	_	" AOF		" Test Method	
		1 4			150	589	, 			Flowing	
40		nice of the Oil	Conservation		~~a combised						
40 4 I hereby ce with and that	rtify that the the informati	rules of the Oil on given above		emplete to the be	stofmy	C	IL CO	ONSERVAT	rion div	VISION	
40	rtify that the the informati				stofmy	Approved by:	ORIG	SINAL SIGNI	MIT YE CE		
40 40 I hereby ce with and that knowledge an	rtify that the the information delicit.	on given above	is true and co		at of my		ORIG		MIT YE CE		
40 "I hereby ce with and that knowledge an Signature:	rtify that the the information delicit.	id Stewa	is true and co	emplete to the be	st of my	Approved by:	ORIG DIS	SINAL SIGNI IRICT II SUF	ervisor		
40 4 I hereby ce with and that knowledge an Signature: Printed name	rtify that the the information of belief. Dav	on given above	art Analyst	emplete to the be		Approved by:	ORIG DIS	SINAL SIGNI	ervisor		

Printed Name

Title

Date