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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

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

OIL CONSERVATION DIVISION PO Box 2088

District III

District III	<b></b>	NO 6 65 41 6			O Box							5 Copie	
1000 Rio Brazo District IV	e Rd., Aziec.	, NM 87418	Santa Fe, NM 87504-2088						☐ AMENDED REPORT				
PO Box 2009, S	lanta Fe, NM	87504-2088					······				-		
I.	R	EQUEST			D AU	AUTHORIZATION TO TRANSPORT							
Operator name and Address										OGRID Number			
THE WISER OIL COMPANY									02299	022992 072922			
207 W MCKAY							١				Reason for Filing Code		
CARLSBAD NM 88220							Change W				ell Name		
							Pool Name				Pool Code		
30 - 0 2	30 - 0 25-01527			Maljamar Grayburg San Andres					43329				
Property Code			<sup>1</sup> Property Name						' Well Number				
14578			Caprock Maljama						90				
II. 10 S	Surface	Location	<u> </u>					······					
Ul or lot no.			Range	Feet from	et from the North/South Line			Feet from the	East/We	ed Inc	County		
lε	E 28 17S		33E		1980	1980 N		orth 660		West Lea		Lea	
11	Rottom	Hole Loc	ocation										
<del>,</del>		Township			Feet from the North/		North/S	South line   Feet from the		East/West line Coun		County	
E	28	178	33E		1980		No	rth	660	West	:	Lea	
" Lee Code	13 Produci	ng Method Co	de "Gas C	Connection Date	ı, C-	129 Permi	t Number	7	C-129 Effective	Date	" c-	129 Expiration Date	
S		Р											
III. Oil a													
"Transpo			Transporter N	алье	14 POD 11 O/G		<sup>31</sup> O/G	<sup>23</sup> POD ULSTR Location			eation		
OGRID			and Address					and Description					
			as New Mexico Pipeline			2638910 O		E 00 470 00E			\_		
			Box 2528 os, NM 88241-2528			<b></b>				F 28 17S 33E			
												<del></del>	
			PM Gas Corp.			2638930 G							
		4044 Penbrook Odessa, TX 79762							F 28 17S 33E				
*									·	<del></del>			
IV Dead	IV. Produced Water												
	POD POD	ilei			1	POD UI	STR Loca	tion and I	Description				
I	638950		F 2	.8 17S 33E			.,,,,,						
		ion Data					· · · · · · · · · · · · · · · · · · ·		<del></del>				
V. Well Completion Data  B Spud Date Ready Date					" TD				<sup>28</sup> PBTD <sup>29</sup> Perforations				
opuu nate			Resuly Date			,,,					******		
* Hole Size			11 Casing & Tubing Size			<sup>33</sup> Depth Set				<sup>35</sup> Sackz Cement			
Hole Size			"Casing & Tuoing Size			рера зес				Julia Celikui			
										<del> </del>			
					<del></del>								
				-									
VI. Well	Test Da	ıta	<del>L</del>	<del></del>		<del> 1</del>					<del></del>		
			Delivery Date <sup>34</sup> Test Date			e "Test Length			<sup>34</sup> Tbg. Pressure <sup>34</sup> C		" Cog. Pressure		
" Chok	e Size	41	41 Oil 41 Water			a Gas			" AOF			" Test Method	
" 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.						OIL CONSERVATION DIVISION							
Signature:						Approved by:							
Printed name:							File Calculation and Company of the						
PERRY IOHUGHES						Title:							
Tide: AGENT		[				Approval Date: JUN 0 8 1994							
Date: 05/05/94 Phone: 505/885-5433													
" If this is a c	hange of ope	erator fill in th	e OGRID nun	nber and name o	of the previ	lous opera	lor			<del></del>			
-	Presions (	Operator Signi	iture.			p.1-+	J N=≕			<del></del> -			
II	1003	Permit SIRDS				rrubte	d Name			Ti	ije	Date	