## District I

P. O. Box 1980, Hobbs, NM 88240-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd, Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18,1994 Submit to Appropriate District Office

Instructions on back 5 Copies AMENDED REPORT

Reason for Functions 30-025-01551  APP Number 30-025-01551  Property Code 14578  Property Code 14578  Caprock Maljamar Grayburg San Andres  Property Name 2 Property Name 30-025-01551  Property Code 14578  Caprock Maljamar Unit  UL ce lat no. Section Township Range Lot Idn Feet from the North/Nouth Line Feet from the EastWest Line Code 14578  UL ce lat no. Section Township Range Lot Idn Feet from the North/Nouth Line Feet from the EastWest Line Code 14578  UL ce lat no. Section Township Range Lot Idn Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Feet from the EastWest Line Code 1478 (Feet from the North/Nouth Line Code 1478 (Feet from the North/Nouth Lin	Operator name and Add					SS			<sup>2</sup> OGRID N		
Dallas, Texas 75225  *API Number 30-025-01551  *API Number 30-025-01551  *Property Code	The Wiser Oil Company						(	The same of the sa		022922	
30-025-01551	Dallas, Texas 75225								Change PODS UZ		DDS' UZ 1
14578	30-025-01551 N					faljamar Grayburg San Andres				l e	
10   Surface   Location											
						Caprock Maljamar	Unit				87
North   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East West Line   Co	Surrac		oumshin	Range	Lot Idn	Feet from the	North/South	Line	Feet from the	Fast/West Line	County
Discription   Section   Fold Execution   Fold   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   Co	A	29	178	33E	Dot run						Lea
Oil and Gas Transporters  Transporter GORID  034019  Phillips 66 Company Bartlesville, OK 74005  Odessa, TX 79762  Produced Water  The popular Location and Description  Produced Water  The popular Location and Description  The popular Location and Description  Used for injection on Unit.  Well Completion Data  Og/01/96  The popular Location and Description  The popular Location and Description  Depth Set  The popular Location and Description  The popular Location and Description  Used for injection on Unit.  Well Test Data		вонош пог			Lot Idn	Feet from the	North/South	Line	Feet from the	East/West Line	County
Produced Water	Lse Code	13. Producting	Method Cod	le 14. Gas	Connection 1	Date 15. C-129 Per	mit Number	<sup>16</sup> . C	-129 Effective D	ate   17.	C-129 Expiration Da
* Transporter OGRID**    Transporter   19   Transporter Name and Address   20   POD   21   OG   22   POD ULSTR Location and Description	Oil and Gas	Transporter	·s								
Prillips 66 Company   Bartlesville, OK 74005   2639110   O   Battery A	Transporter		19. Transpor			<sup>20</sup> . POD		<sup>21.</sup> O/G			
Bartlesville, OK 74005   NW/NE Sec 20 T17S R33E				ldress		0.200.					
4044 Penbrook Odessa, TX 79762  Produced Water  Produced Water	1				2639110 O						
Odessa, TX 79762  Produced Water  The population Data  Spud Date Completion Data  Spud Date Confoling Table Casing & Tubing Size Tubing Si	009171	4044 Penbrook				2639130 G			Battery A		
Produced Water  23 POD 2639150									NW/NE Sec 20 T17S R33E		
23 POD   24 POD ULSTR Location and Descripton   Used for injection on Unit.   Used for injecti		Odessa, TX									
23   POD   24   POD ULSTR Location and Descripton   Used for injection on Unit.											
23   POD   24   POD ULSTR Location and Descripton   Used for injection on Unit.				<u> </u>							
Used for injection on Unit.											
23 POD   24 POD ULSTR Location and Descripton   Used for injection on Unit.   Used for injecti							- 1				
Well Completion Data   26   Ready Date   27   TD   28   PBTD   29   Perforations   30   DHC, DO		Vater				<sup>24</sup> POD U	LSTR Location a	ınd Descrip	oton		
25. Spud Date 26. Ready Date 06/01/96 27. TD 28 PBTD 29 Perforations DHC, DO 06/01/96 31. Hole Size 32. Casing & Tubing Size 33. Depth Set 34. Sacks Cement  Well Test Data						Used	for injection	on Unit.			
131 Hole Size 122 Casing & Tubing Size 13 Depth Set 144 Sacks Cement 15 Sacks Cement 16 Sacks Cement 17 Sacks Cement 17 Sacks Cement 18 Sacks Cement 18 Sacks Cement 18 Sacks Cement 19 Sacks				27		28	1		29 Dorf		TO DE MC
Well Test Data	7. Spud Date	06/01/96			2º PBTD						
	31 Hole Size		32. Casii	32. Casing & Tubing Size		13. Depth Set			34. Sacks Cement		Cement
Date New Oil 50 Gas Delivery Date 7 Test Date 7 Test Length 7 Tbg Pressure 7 Csg. Pro				27		7.9			39. 77. 7		48. O . P
	Date New Oil						gth				
					iter	44 Gas			+3. AOF		46. Test Method
hereby certify that the rules of the Oil Conservation Divison have been mplied with and that the information given above is true and complete to the stof my knowledge and belief  Approved by:  Approved by:	1. Choke Size		onservation Divi	ison have been and complete to the	·		OIL C	ONSEI	RVATION	DIVISION	
Approved by:  Approved by:  Settle Epile  Approved by:	Choke Size  hereby certify that the plied with and that the	he information giver				Approved by:	and the second section of the section o	20113	gregy DON		
inted Name: Betty Epie Title:	Choke Size thereby certify that the plied with and that the of my knowledge an	he information giver nd belief.	sil		7 7 7					, s	
tle: Agent for The Wiser Oil Company Approval Date:	1. Choke Size hereby certify that the plied with and that if of my knowledge an nature	he info mation giver nd belief.	sil							2.5	一貫 ジー 経門 リー
ate: 08/07/96 Phone: 214-265-0080  If this is a change of operator fill in the OGRID number and name of the previous operator.	hereby certify that the plied with and that the of my knowledge an nature the Name:	he information given and belief.  Betty Epite		у						#\O <b>U</b>	13 837