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

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

1000 Rio Brazos Rd. Aztic, NM 87410

PO Box 2088, Santa Fe NM 87504-2088

District IV

Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

X AMENDED REPORT

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

[.	RE	QUES?	Γ FOR AL	LOWABI	E ANI	O AU	THOR	IZATI	ON TO TR				
1. Opertor name and Address									2 OGRID Number				
	Desta Dr. Ste 100W 3 Reason for Filling Code **See colum 22 & 24 for reason Pl Number 5 Pool Name 6. Pool Code **See colum 22 & 24 for reason 96343 96343 96941 96343 96941 96342 96343 96343 96343 96343 96343 96343 96941 96342 96343 96												
10 Desta Dr. Ste 100W Midland, Tx. 79705-4500								3. Reason for Filling Code **See colum 22 & 24 for reason					
4 A	PI Number				5 Pc	ool Name	:				6. Pool Code		
30 - 0 ₂₅₋₃₃	3098	İ	Warren Grayburg San Andres						96343				
	ropertyCode								9 Well Nember				
003122								125					
II. '° S	Surface L	ocation								LD AV AV			
UL or lot. no.	Section	Township	Range	Lot. ldn	Feet from t	he	North/South Line		Feet from the	East/West 1	Line Couunty		
G					2310		North		2310 East		Lea		
					Fact from the		North/South Line		Feet from the Feet/West 1 in		ina		
UL or Lot	Section	Township	Range	Lot. Idn.	reet from	ine	ne North/S		reet from the	DESI/WEST I	Line county		
12 Lse Code	13. Producii	ng Method C	Code 14. Gas	Connection Date	15. C-	-129 Perm	nit Number		16. C-129 Effective	Date	17. C-12b Expiration Da		
18 Transpo		isporters	19. Transporter Name			20 POD 21. O/G		22. POD ULSTR Location					
OGRID	OGRID		and Address						and Description				
						0774110		0					
									is 20667				
						2813902		G	** Correct Gas POD effective 1-97. This				
					\ <u> </u>	2015302							
									<u> </u>				
IV. Produ	iced Wa	19. Transporter Name and Address 0774110 0 2813902 G 2813902 G 2813902 Cer 24. POD ULSTR Location and Description ** Correct Oil POD effective 8-96. This will match our reporting. The current transporter is 20667 ** Correct Gas POD effective 1-97. This will match our reporting. The current transporter is 24650 ** Correct Gas POD effective 1-97. This will match our reporting. The current transporter is 24650 ** Correct Water POD effective 10-96. This will match our reporting.											
	3 POD				2	4. POD. U	JLSTR Lo	cation and	Description				
077	74150			** Correct	water PC	D effec	ctive 10-	96. Thi	s will match o	ur reportin	g.		
V. Well	Com plet	ion Dat	a										
25 Spud Date					27, TD	TD 28 P		PBTD	'D 291		DHC,DC,MC		
		<u></u>											
30. Hole Size			31.	Casing & Tubing	g Size	32 Depth S		t 33. Sucks Cement		33. Sacks Cement			
													
						<u> </u>							
VI. Well	Test Da	ıta											
34. Date New Oil 35.		35, Gas	Gas Delivery Date 36. Test Date			37. Test Length			38. Tbg. Pressure 39. C		39. Csg. Pressure		
40. Cho	oke Siz e		41. Oil	42.	Water		43. G	as	44. <i>E</i>	OF	45. Test Method		
			I Conservation D				C	OIL CO	NSERVAT	TION DI	VISION		
knowledge and belief							ApproveJ by						
Signature:	Zief1	₹ X	and l	7			ver by	-	er (d. Herringer (d. 1985)	i da da sa	TITIAMS		
Printed name:	Bill R. K	eathly_				Tltle			1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14		1		
Title Sr. Regulatory Specialist							Approval Date:						
Date Phone (915) 686-5424													
47. If this	is a chang	e of ope	rator fill in the C	OGRID number and	name of the p	revious ope	erator	· · ·					
Denvious	Operator	Cianati	70						Tille		Data		
rievious	Operator	oignatul	U	Printe	ed Name	;			Title		Date		