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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2038 Santa Fe, NM 87504-2088

AMENDED REPORT

	<u> </u>	OLDITO	<u>K Al</u>	JLUWAI	BLE AND	AUTHORIZ	LATIC	11 10	INAIN	SPOR	
			Name and Adoduction C			<sup>2</sup> OGRID Number 000778					
1670 Broadway P.O. Box 800							<sup>3</sup> Reason for Filing Code				
	0201			CH Effective 5-01-1996							
1	API Number 045-0704	4	<sup>5</sup> Pool Name Basin Fruitland Coal								<sup>6</sup> Pool Code <b>71629</b>
,	operty Code	-	8 Property Name							9 Well No.	
00570  II. 10 Surface Location			Gallegos Canyon Unit								55
UL or lot no.	Section		lange	Lot Idn	Feet from the	North/South line	Feet fr	om the	East/West	line	County
G			12W		1650	NORTH	16	1650		EAST SAN J	
		Hole Loca		1	- 0	1 53 176 11	7 5 6		F (9)	,,	
UL or lot no.	Section		Range	Lot Idn	Feet from the	North/South line	Feet fr		East/West		County
12 Lse Code		Method Code	1		te 15 C-129 Pari		C-129 EM N/.	ective Date	:	<sup>17</sup> C-12	29 Expiration Date N/A
F	l	owing	1	5/1994	ru/						
III. Oil at		ransporte	ransporte	er Name		<sup>20</sup> POD	21 O/G		22 POD	ULSTR I	Location
OGRID	)		and Add	Iress						l Descript	
7057	7057		Paso Natural Gas P.O. Box 4990			0566330					
				VM 87499							
							-	·			
										la ya s	
					<b>200000000</b>						<u> </u>
IV Drode	red Wa	tor								5 25 PM	and the second
IV. Produ	iced Wa	iter			24	POD ULSTR Local	tion and De	escription		\} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
23	POD				24	POD ULSTR Locat	tion and De	escription		22 18 11	
V. Well (	POD Complet	ion Data	26 Band	Data			tion and Do			1 2 m	29 Perfections
V. Well (	POD	ion Data	<sup>26</sup> Read	y Date		POD ULSTR Locat	tion and Do	28 PBTD		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 Perforations
V. Well (	POD  Complete	ion Data			2	7 TD					29 Perforations
V. Well (	POD Complet	ion Data		y Date	2	7 TD	tion and Do				
V. Well (	POD  Complete	ion Data			2	7 TD					
V. Well (	POD  Complete	ion Data			2	7 TD					
V. Well (	POD  Complete	ion Data			2	7 TD					
V. Well (	POD  Complet  oud Date  30 Hole Size	ion Data			2	7 TD					
V. Well (	POD Complet ud Date 30 Hole Size Test Da	ion Data	3	Casing & Tu	2	7 TD	Depth Set	28 PBTD	g. Pressure		
V. Well (  23 Sp  VI. Well	Complet oud Date  30 Hole Size  Test Date	ion Data	3 very Date	Casing & Tu	ubing Size	7 TD 32 I	Depth Set	28 PBTD	g. Pressure		ks Cement
V. Well (  25 Sp  VI. Well  34 Date N	Complet oud Date  30 Hole Size  Test Date	ion Data	3 very Date	Casing & Tu	Jbing Size	7 TD 32 I	Depth Set	28 PBTD			ks Cement  39 Csg. Pressure
V. Well (  25 Sp  VI. Well  40 Chok  46 I hereby cert complied with a	Completed Date  Test Date	ion Data	very Date	Casing & Tu	Jubing Size  Test Date  Water  ave been	37 Test Len 43 Gas	Depth Set	28 PBTD 38 Tb		33 Sacl	ks Cement  39 Csg. Pressure  45 Test Method
V. Well (  25 Sp  VI. Well  40 Chok	POD  Complet and Date  30 Hole Size  Test Date  New Oil  Re Size  ify that the ru and the inform and belief.	ion Data  Ita  35 Gas Deli  41 (	very Date  Dil  onservati ove is tru  •	c 36	Jubing Size  Test Date  Water  ave been	37 Test Len 43 Gas	Depth Set	28 PBTD  38 Tb  4	VATIO	33 Sacl	ks Cement  39 Csg. Pressure  45 Test Method
V. Well (  25 Sp  VI. Well  40 Chok  46 I hereby certicomplied with a my knowledge  Signature:	Complete and Date  Test Date  Tes	ion Data  Ita  35 Gas Deli  Iles of the Oil Conation given abo	very Date  Dil  onservati ove is tru  •	c 36	Jubing Size  Test Date  Water  ave been	37 Test Len 43 Gas	Depth Set	28 PBTD  38 Tb  4	VATIO	33 Sacl	ks Cement  39 Csg. Pressure  45 Test Method
V. Well (  25 Sp  VI. Well (  26 Sp  40 Chok  46 I hereby certicomplied with a my knowledge  Signature:  Printed Name	Test Dane	ion Data  Ita  35 Gas Deli  41 (	very Date  Dil  onservati ove is tru  •	c 36	Jubing Size  Test Date  Water  ave been	37 Test Len  43 Gas  Approved by:	Depth Set	28 PBTD  38 Tb  4	AOF	33 Sacl	ks Cement  39 Csg. Pressure  45 Test Method
V. Well (  25 Sp  VI. Well (  26 Sp  40 Chok  46 I hereby certicomplied with a my knowledge  Signature:  Printed Name	Test Dane	ion Data  Ita  35 Gas Deli  41 (	very Date  Dil  onservati ove is tru	c 36	Jubing Size  Test Date  42 Water  ave been te to the best of	37 Test Len  43 Gas  Approved by:  Title:	Depth Set	28 PBTD  38 Tb  4	VATIO	33 Saci	ks Cement  39 Csg. Pressure  45 Test Method
V. Well (  25 Sp  VI. Well (  25 Sp  VI. Well (  40 Choke (  46 I hereby certic (  46 I hereby certic (  46 I hereby certic (  47 Choke (  48 I hereby certic (  49 Choke (  49 Choke (  40 Choke (  4	Test Dane Size	ion Data  ta  35 Gas Deli  41 (  les of the Oil Conation given about the Conation given	very Date  Oil  Onservation true  Phone:	Casing & Tu	Jubing Size  Test Date  Water  ave been te to the best of	37 Test Len  37 Test Len  43 Gas  Approved by: Title: Approval Date:	Depth Set	28 PBTD  38 Tb  4	VATIO	33 Saci	ks Cement  39 Csg. Pressure  45 Test Method
V. Well (  25 Sp  VI. Well (  25 Sp  VI. Well (  40 Choke (  46 I hereby certic (  46 I hereby certic (  46 I hereby certic (  47 Choke (  48 I hereby certic (  49 Choke (  49 Choke (  40 Choke (  4	Test Dane Size	ion Data  ta  35 Gas Deli  41 (  les of the Oil Conation given about the Conation given	very Date  Oil  Onservation true  Phone:	Casing & Tu	Jubing Size  Test Date  42 Water  ave been te to the best of	37 Test Len  37 Test Len  43 Gas  Approved by: Title: Approval Date:	gth OIL CO	28 PBTD  38 Tb  4.  DNSER  PERV	VATIO  SOR D  PR 2 6	33 Saci	ks Cement  39 Csg. Pressure  45 Test Method  VISION
V. Well (  25 Sp  VI. Well (  25 Sp  VI. Well (  40 Choke (  46 I hereby certic (  46 I hereby certic (  46 I hereby certic (  47 Choke (  48 I hereby certic (  49 Choke (  49 Choke (  40 Choke (  4	Test Dane Size  Test Dane Size	ion Data  ta  35 Gas Deli  41 (  les of the Oil Conation given about the Conation given	very Date  Oil  Phone:	Casing & Tu	Jubing Size  Test Date  Water  ave been te to the best of	37 Test Len  37 Test Len  43 Gas  Approved by: Title: Approval Date:	gth OIL CO	28 PBTD  38 Tb  4.  DNSER  PERV	VATIO SOR D PR 2 6 ations tendent	33 Saci	ks Cement  39 Csg. Pressure  45 Test Method