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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088 AMENDED REPORT

	iacy	An 16 P.	Operator noco Pro 70 Broa O. Box 8	Name and And Anduction (	ddress Company	710111010	ZATION TO TRANSPORT <sup>2</sup> OGRID Number  000778 <sup>3</sup> Reason for Filing Code  CH Effective 5-01-1996			
	PI Number		<sup>5</sup> Pool Name Basin Fruitland Coal						<sup>6</sup> Pool Code 71629	
30-045-27589 <sup>7</sup> Property Code			Basin Fruitiand Coal  8 Property Name					9 Well No.		
00570						Canyon Uni	t			385
UL or lot no.	Surface L	Ocation Township	Range	Lot Idn	Feet from the	North/South lin	e Feet from	the East/	West line	County
M	17	29N	12W		790	SOUTH	790	V	VEST	SAN JUAN
11 J		Hole Loc	cation						117 41'	Countri
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	e Feet from	the East/	West line	County
12 Lse Code	1	Method Cod	1	Connection D	ate 15 C-129 Perm		<sup>6</sup> C-129 Effecti N/A	ve Date	17 C-	129 Expiration Date N/A
F 0.1	L	mping		11/1992	147				<u> </u>	
III. Oil at		ranspor	Transporte			<sup>20</sup> POD	<sup>21</sup> O/G	22	POD ULSTR	
OGRID		Amod	and Add	<sub>lress</sub> uction Co		0040004			and Descri	μισι
778		F	P.O. Box 800 Denver, CO 80201			2810981	G			
									DE	CENT
										O THE DIE
IV. Prod		ater			24	POD ULSTR Lo	cation and Desc	rintion		R 1 1 1996
23	POD					10D OLSTR Lo	Cation and Desc			CON. DM
V. Well		tion Data	16 70 - 4	D.4-	27	TD	28	PBTD	<del></del>	29 Perforations
25 S <sub>1</sub>	pud Date		<sup>26</sup> Read	y Date	-	10				
30 Hole Size										
	30 Hole Size	<u> </u>	3	31 Casing &	Tubing Size	32	Depth Set		33 Sa	acks Cement
	30 Hole Size		3	31 Casing &	Tubing Size	32	Depth Set		33 Sa	acks Cement
	30 Hole Size		1	31 Casing &	Tubing Size	32	Depth Set		33 Sa	acks Cement
	30 Hole Size	5		31 Casing &	Tubing Size	32	Depth Set		33 S.	acks Cement
VI. Well	l Test Da	ata						38 The Pre		acks Cement  39 Csg. Pressure
VI. Well		ata	elivery Dat		Tubing Size  36 Test Date	37 Test L		38 Tbg. Pre		39 Csg. Pressure
VI. Well	l Test Da	ata 35 Gas D					ength	38 Tbg. Pre	ssure	
VI. Well 34 Date 40 Cho	Test Dane Oil  New Oil  ke Size  tify that the rand the infor	ata  35 Gas D	elivery Dat  Grant Oil	te lion Division	36 Test Date	37 Test L	ength		ssure	39 Csg. Pressure 45 Test Method
VI. Well 34 Date 40 Cho 46 I hereby cer complied with	Test Dane Oil  New Oil  ke Size  tify that the rand the infor	ata  35 Gas D	elivery Dat  Grant Oil	te lion Division	36 Test Date 42 Water	37 Test L	ength as OIL COI	44 AOF	TION D	39 Csg. Pressure 45 Test Method
VI. Well  34 Date  40 Cho  46 I hereby cer complied with my knowledge	New Oil  Ske Size  tify that the rand the information and belief.	ata  35 Gas D	elivery Dat  Grant Oil	te lion Division	36 Test Date 42 Water	37 Test L	ength as OIL COI	44 AOF	TION D	39 Csg. Pressure 45 Test Method
VI. Well 34 Date 40 Cho 46 I hereby cer complied with my knowledge Signature: Printed Nam	New Oil  Ske Size  tify that the rand the information and belief.	ata  35 Gas D  ules of the Oi mation given  Haefele	elivery Dat  Grant Oil	te lion Division	36 Test Date 42 Water	37 Test L 43 Ga Approved by:	ength as OIL COI	44 AOF	TION D	39 Csg. Pressure 45 Test Method IVISION
VI. Well  34 Date  40 Cho  46 I hereby cer complied with my knowledge Signature: Printed Nam  Title: Sta	New Oil  Ske Size  tify that the rand the information and belief.	ules of the Oi mation given Haefele	elivery Data  Gonservat  above is tra	te lion Division	36 Test Date  42 Water  have been lete to the best of	37 Test L 43 Ga Approved by: Title:	ength as OIL COI	44 AOF	TION D	39 Csg. Pressure 45 Test Method IVISION
VI. Well  34 Date  40 Cho  46 I hereby cer complied with my knowledge Signature:  Printed Nam  Title: Sta	Test Danew Oil  Ske Size  tify that the rand the information and belief.  The information is a part of the information and belief.  The information is a part of the information and belief.  The information is a part of the information and belief.	ata  35 Gas D  ules of the Oi mation given  Haefele  ant	Phone:	tion Division ue and comp Ufel	36 Test Date  42 Water  have been lete to the best of	Approved by: Title: Approval Date:	ength as OIL COI	44 AOF	TION DOR DIST	39 Csg. Pressure 45 Test Method IVISION