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

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

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

District IV PO Box 2088, Santa Fe, NM 87504-2088

AMENDED REPORT

			<sup>1</sup> Operator	Name and A					<sup>2</sup> OG	RID Nu	nber	
Amoco Production Company 1670 Broadway									000778 <sup>3</sup> Reason for Filing Code			
			O. Box 8	300 olorado 8	0201				Reason CH Effec		-	
	API Number					Pool Name Z Pictured Cliffs			<sup>6</sup> Pool Code			
<sup>7</sup> Property Code						Property Name					9 Well No.	
00570  I. 10 Surface Location					Galleg	os Canyon Unit				315		
JL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line Fe	et from the	East/West I	ine	County	
F	21	28N	12W 1685		NORTH		1540 WE		AAUL NAS TS			
JL or lot no.	Bottom Section	Hole Lo	Range Range	Lot Idn	Feet from the	North/South	line Fee	et from the	East/West I	ine	County	
Lse Code	13 Producin	g Method Cod	le   <sup>14</sup> Gas C	onnection Da	ate 15 C-129 Pe	rmit Number	<sup>16</sup> C-129	Effective Da	te	<sup>17</sup> C-12	9 Expiration Date	
F	<del></del>	mping		1/1982	N.	/A		N/A			N/A	
I. Oil at	nd Gas	<u>Franspor</u>	ters Transporte	r Name		<sup>20</sup> POD	<sup>21</sup> O/G	Т	22 POD I	II GTD I	ocation	
OGRID		and Address El Paso Natural Gas							POD ULSTR Location and Description			
7057		P.O. Box 4990			***************************************	0561530	G	33				
		Farmi	ngton, N	IM 87499								
								2	向医(	व्राह्न	IMBU	
									in( -	y La		
/ Produ	ıced Wa	ter						<u></u>	APR	- 8	1996	
	POD				24	POD ULSTR I	ocation and	Description		300	l. DIV.	
		ion Data								dist	<del>. 3</del>	
25 Spud Date			<sup>26</sup> Ready Date			27 TD		28 PBTD		<sup>29</sup> Perforations		
3	10 Hole Size		31	O-i 0 T	1: 6:		22.0					
	110le Size		31	Casing & Tu	ibing Size	1	32 Depth Se	1		33 Sacks		
											: Cement	
										<del></del>	s Cement	
											s Cement	
											s Cement	
I. Well	Test Da	a									s Cement	
I. Well		a 35 Gas Del	ivery Date	36	Test Date	37 Test	Length	38 Tb	g. Pressure		39 Csg. Pressure	
<del> </del>	lew Oil	35 Gas Del	ivery Date		Test Date				g. Pressure			
34 Date N 40 Choke	e Size	35 Gas Del. 41 es of the Oil C	Oil	1 Division ha	12 Water	37 Test	as	4-	AOF	4	39 Csg. Pressure 5 Test Method	
34 Date N 40 Choke hereby certifully applied with ar	e Size  Ty that the rul  nd the inform	35 Gas Del 41 es of the Oil C	Oil	1 Division ha	<sup>12</sup> Water	37 Test	as	4		4	39 Csg. Pressure 5 Test Method	
34 Date N 40 Choke hereby certif uplied with ar knowledge a	e Size  Ty that the rul  Ind the inform  Ind belief	35 Gas Del 41 es of the Oil C ation given ab	Oil Conservation	1 Division ha	12 Water	37 Test	OIL (	CONSER	VATION	DIV	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	
34 Date N  40 Choke hereby certif uplied with ar knowledge as ignature:	e Size  Ty that the rul and the inform and belief.	35 Gas Del	Oil Conservation	1 Division ha	12 Water	37 Test	OIL (	CONSER	VATION	DIV	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	
34 Date N 40 Choke hereby certif aplied with ar knowledge ar ignature: rinted Name:	e Size  Ty that the rul and the inform and belief.	35 Gas Del 41 es of the Oil C ation given ab	Oil Conservation	1 Division ha	12 Water	37 Test 43 C	OIL (	CONSER	AOF	DIV	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	
34 Date N 40 Choke I hereby certif inplied with ar knowledge as Signature: rinted Name:	fy that the rul and the inform and belief.  Patty H  Assistar	35 Gas Del 41 es of the Oil C ation given ab	Oil Conservation to the structure of the	n Division ha and complete	12 Water  ve been to the best of	Approved by:	OIL (	CONSER	VATION	DIV	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	
34 Date N  40 Choke Thereby certif Inplied with ar knowledge ar Signature: rinted Name:  Citle: Staf	e Size  Ty that the rul and the inform and belief  Patty H  Assistar  8,1996	aefele	Oil Conservation to be is true Phone:	n Division ha and complete	12 Water  ve been to the best of  -4988	Approved by: Title: Approval Date	OIL (	CONSER	VATION  ZZ & SOR DIS	DIV	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	
34 Date N  40 Choke Thereby certif Inplied with ar knowledge ar Signature: rinted Name:  Citle: Staf	e Size  Ty that the rul and the inform and belief  Patty H  Assistar  8,1996	aefele	Oil Conservation to be is true Phone:	n Division ha and complete	12 Water  ve been to the best of	Approved by: Title: Approval Date	OIL (	ONSER PERVIS	VATION  ZZ  SOR DIST  R 2 6 19	DIV	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	
34 Date N  40 Choke hereby certif aplied with ar knowledge ar ignature: rinted Name: Title: Staf	e Size  Ty that the rul and the inform and belief  Patty H  Assistar  8,1996  Tange of oper	aefele	Oil Conservation to the conservation of the co	n Division ha and complete	ve been to the best of -4988	Approved by: Title: Approval Date	OIL (	CONSER	VATION  OR 2619  tions endent	DIVITRIC	<sup>39</sup> Csg. Pressure <sup>5</sup> Test Method  ISION	