BRUCE KING GOVERNOR LARRY KEHOE SECRETARY

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

November 24, 1982

Mr. Brent Roberson Amoco Production Company 501 Airport Drive Farmington NM 87401

Re: Commingled Allocation R-6481

Dear Mr. Roberson:

As per the referenced order your recommended allocations are hereby accepted for the below-listed wells, as shown:

	Fruitland	Pictured Cliffs
A. L. Elliott B #8 G-10-29N-9W	63%	37%
A. L. Elliott D #7 K-11-29N-9W	62%	38%
A. L. Elliott E #1 D-14-29N-9W	72%	28%

If you have any questions please call this office.

Yours truly

Frank T. Chavez

District Supervisor

FTC:gc

cc: Santa Fe

El Paso Natural Gas

Minerals Management Service, Farmington

hold for tat. of Jugues 10-25-82



R. W. Schroeder District Superintendent

Amoco Production Company

Petroleum Center Building 501 Airport Drive Farmington, New Mexico 87401 505 - 325-8841

October 21, 1982

Mr. Joe D. Ramey
Department of Energy and Minerals
Oil Conservation Division
P. O. Box 2088
Santa Fe, New Mexico 87501
Filey DDL-129-986.511

 \sim



Dear Mr. Ramey:

Downhole Commingle Gas Production from Fruitland and Pictured Cliffs Formations

Pursuant to Division Order No. R-6481, gas production from the Fruitland and Pictured Cliffs Formations was commingled and assigned gas allocations on the following wells:

	Pruitland	Pictured Cliffs
A. L. Elliott "B" No. 8 NE/4, Section IO, T29N, R9W	637	37%
A. L. Elliott "D" No. 7 SW/4, Section 11, T29N, R9W	62%	382
A. L. Elliott "E" No. 1 NW/4, Section 14, T29N, R9W	72%	28%

The following procedure is used in calculating percentages on the above wells:

Avg. production before commingling for 5 months - Avg. production after commingling for 2 months

- Z of Fruitland

Very truly yours,

Original Signed By
R. W. SCHROEDER

Scent Rollinson

BTR/mp

cc: | Frank Chavez

New Mexico Oil Conservation Division 1000 Rio Brazos Road

Aztec, New Mexico 87410



Amoco Production Company

501 Airport Drive Farmington, New Mexico 87401

October 27, 1982

Mr. Joe D. Ramey
Department of Energy and Minerals
Oil Conservation Division
F. O Box 2088
Santa Fe, New Mexico 87501



File: DDL-139-986.511

Dear Mr. Ramey:

Downhole Commingle Gas Production from Fruitland and Pictured Cliffs Formations

Reference our letter dated October 21, 1982, File: DDL-129-986.511, the following production figures were used in calculating gas allocations on the following wells:

A. L. Elliott "B" No. 8 NE/4, Section 10, T29N, R9W

This well was a dual before commingling, so production figures before commingling are:

	<u> P/C</u>	Fruitland	_ % P/C
March 1981	88 MCF	140 MCF	39%
April 1981	67 MCF	119 MCF	36%
May 1981	81 MCF	136 MCF	37%
June 1981	61 MCF	116 MCF	35%

Average % is 37% P/C; 63% Fruitland.

Joe D. Ramey Page 2 October 27, 1982

File: DDL-139-986.511

A. L. Elliott "D" No. 7 SW/4, Section 11, T29N, R9W

	P/C	P/C & Fruitland
September 1981 August 1981 July 1981 June 1981 May 1981	37 MCF 45 MCF 46 MCF 51 MCF 54 MCF	October 1981 - 153 MCF November 1981 - 97 MCF
Average P/C = 47 MCF Average P/C and Fruitland = 125	MCF	125 - 47 = 78 Fruitland
$\frac{78}{125} = 62\% \text{ Fruitland}$		
$\frac{47}{125} = 38\% \text{ P/C}$		

A. L. Elliott "E" No. 1 NW/4, Section 14, T29N, R9W

	P/C	Days
January 1981 February 1981 March 1981 April 1981 May 1981 June 1981 July 1981 August 1981 September 1981	1762 MCF 1565 MCF 1891 MCF 1662 MCF 1523 MCF 1464 MCF 1393 MCF 1483 MCF 1126 MCF	31 28 31 30 31 30 31 31 31
	13,869 MCF	273

13,869 \div 273 = 50.8 MCFD for Pictured Cliffs

Joe D. Ramey
Page 3
October 27, 1982
File: DDL-139-986.511

Conducted a deliverability test after commingling for 43.4 days. It produced 7726 MCF gas and averaged 178 MCFD for Fruitland and Pictured Cliffs formations.

178 MCFD -- 50.8 MCFD = 127.2 MCFD for Fruitland.

 $127.2 \div 178 = 72\% = Fruitland$

 $50.8 \div 178 = 28\% - P/C$

Very truly yours,

S. D. Blossom
District Superintendent

BTR/mp

Cc: Frank Chavez
New Mexico Oil Conservation Division
1000 Rio Brazos Road
Aztec, NM 87410