TONEY ANAYA

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

February 13, 1984

Chace Oil Company 313 Washington S.E. Albuquerque, NM 87108

Re: Jicarilla Tribal Contract 47 #6 G-12-23N-4W

DHC-447

Gentlemen:

Based on the results of the test required by the referenced order the allocation of production to the commingled zones will be as follows:

	Oil	Gas
Undesignated Gallup	32%	47%
Chacon Dakota	68%	53%

This allocation will be effective February 1, 1984.

Yours truly,

Frank T. Chavez District Supervisor

FTC/dj

cc: Santa Fe

CHACE OIL COMPANY, INC.



313 Washington S.E.

Albuquerque, New Mexico 87108

(505) 266-5562 January 18, 1984

New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico 87410

Attn Frank Chavez

Dear Sir:

Jicarilla Tribal Contract #47 Well No. 6 JV Unit G. Sec. 12, T 23N, R4W, Rio Arriba, NM Jicarilla Tribal Contract #47 Well No. 7 JV Unit A, Sec. 13, T 23N, R4W, Rio Arriba, NM

Below are the production test required by your office for the assignment of allowable and allocation of production for the wells listed.

Tested Jicarilla 47 #6 on 1-12-84 Set Bridge Plug at 7235 ft. KB

Swabbed Gallup Formation

24 hour production yielded 25 bbls oil, 8 mcfs gas

Total commingled production from previous 24 hours was 78 bbls oil and 17 mcfs gas. Using subtraction, the Chacon Dakota Pool produced 53 bbls oil and 9 mcfs gas.

Allocation of production is as follows:

Chacon Dakota Pool: Oil 68%, Gas 53%

Undesignated Gallup Pool: Oil 32%, 47% Gas

Tested Jicarilla 47 #7 on 1-14-84

Set Bridge Plug at 7250 ft. KB

Swabbed Gallup Formation

24 hour production yielded 24 bbls oil, 9 mcfs gas

Total commingled production from previous 24 hours was 64 bbls oil and 19 mcfs gas. Using subtraction, the Chacon Dakota Pool produced 40 bbls oil and 10 mcfs gas.

Allocation of production is as follows:

Chacon Dakota Pool: Oil 63%, Gas 53%

Undesignated Gallup Pool: Oil 37% 47% Gas

Should you have any questions, please give me a call.

JAN2 3 1984

OIL CON. DIV. DIST. 3

Very truly yours,

Frank A. Welker Production Engineer

cm

Certified