STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

TONEY ANAYA GOVERNOR

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

February 18, 1985

Mr. Drew Bates W.B. Martin & Associates, Inc. 709 North Butler Farmington, NM 87401

Re: Martin-Whittaker #58 E-9-23N-5W Commingled Production Allocation

Dear Drew:

Your recommended allocation of production to the referenced well is approved as follows:

	<u> Oil</u>	Gas
Gallup	43%	21%
Dakota	57%	79%

If you have any questions, please contact this office.

Sincerely,

Frank T. Chavez District Supervisor

FTC/dj

xc: Santa Fe

EPG

G R

Well File.

Operator File



W. B. MARTIN & ASSOCIATES, INC.

709 North Butler, Farmington, New Mexcio 87401 Phone: (505) 326-4507

February 13, 1985

Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87410

Attn: Frank Chavez

The following is the requested information necessary in Allocating production by horizon for the #57 and #58 Martin-Whittaker wells.

#57 Martin-Whittaker IPS-32BOPD and 120MCFD IP-C104 30BOPD and 250MCFD

Dakota i.e. Dakota C,D,A, and Greenhorn IPS-18BOPD=56% 100% water Gallup i.e. Upper Gallup, Gallup, Semilla-12BOPD=44% Dakota Gas IPS-45MCFD=38% Gas Gallup Gas IPS-75MCFD=62% Gas

After frac IP-C104 increased to 250MCFD which is normal for tight gas sands as the Dakota and feel most of the gas volume change came from the Dakota, whereas the oil production relatively did not change. From the productive history of the Dakota north of this area ranges from 3-6.5MCF to 1MCF over Gallup gas production; therefore, a Dakota gas production to be increased to 66% of the gas.

#58 Martin-Whittaker

IPS-17 5ROPD and 22000ED

#58 Martin-Whittaker
IPS-17.5BOPD and 230MCFD
IP-C104 20BOPD and 220MCFD
Dakota i.e. C & D, A, & Greenhorn=10BOPD=57%
Gallup i.e. Upper, Gallup, Semilla-7.5BOPD=43%
Dakota Gas-145MCFD=63%

7.5 × 6.25 = 46.875 MCF 46.875 MCF = 220 =

After frac IP-C104 no drastic increase in oil and gas production and have not produced this well often enough since November to place a better figure than Dakota production at 57% oil and 63% gas which could yield higher on the production ratio over the Gallup once the wells have produced to a stabilized rate.

FEB 1 4 1985
OIL CON. DIV.
DIST. 3

Page 2 $\label{eq:condition} \mbox{Con'd Allocating production for $\#57 \& $\#58 M-W$ }$

NOVEMBER PRODUCTION

	#57 Martin-Whittaker	#58 Martin-Whittaker
Oil Allowable Oil Produced Days Producing Gallup Oil % Dakota Oil % Gallup Gas % Dakota Gas %	40BOPD 546BO 22 .44x546=240BO .56x546=306BO .34xVented=N/A .66xVented=N/A	40BOPD Ø Ø .43xØ=N/A .57xØ=N/A .37xVented=N/A .63xVented=N/A
	DECEMBER PRODUCTION	
	#57 martin-Whittaker	#58 Martin-Whittaker
Oil Allowable Oil Produced Gallup Oil % Dakota Oil % Gallup Gas %	40BOPD 191BO .44x84BO .56x107BO 34% Waiting on Hookup	40BOPD 219BO .43x94BO .57x125BO 37% Waiting on Hookup

Frank,

I hope that this information will aid in Allocating the produced fluids from these wells.

Andrew A. Bates