November 08, 2000

NM Oil & Gas Conservation Division Attn: Steve Hayden 1000 Rio Bravos Rd. Aztec, NM 87410

> Extended Dakota Production Forecast On the San Juan 29-6 Unit #77 Unit H, 1850' FNL & 990' FEL, Sec. 22 T29N R6W API# - 30-039-07581

Dar Mr. Hayden:

A year ago we submitted a Dakota Forecast on this well good through November 2000. We didn't commingle the well until 10/3/00, therefore more forecast data is needed to have our paperwork coincide. Phillips still plans on using the subtraction method for this well for approximately twelve months starting with October 2000. After the 12th month period we will convert to the ratio method as indicated in our commingling application.

Dakota Production Forecast

1,547	November 2000	1,491
1,534	January 2001	1,527
1,374	March 2001	1,515
1,460	May 2001	1,503
1,448	July 2001	1,490
1,484	September	1,430
	1,534 1,374 1,460 1,448	1,534 January 2001 1,374 March 2001 1,460 May 2001 1,448 July 2001

If you have any questions, please call me at 505-599-3455.

Sincerely,

PHILLIPS PETROLEUM COMPANY

Mark Stodola

Reservoir Engineer

Mark Stodo

cc:

Trish Stuart

Wayne Townsend (BLM- Farmington)

MS/pc