

PRESSURE DECLINES  
FOR IDENTIFIED AREAS  
FOR

JUNE 1987 TO FEBRUARY 1988 SURVEYS

A distinct pattern of rates of pressure decline emerges when areas are compared as shown on the plat on the facing page.

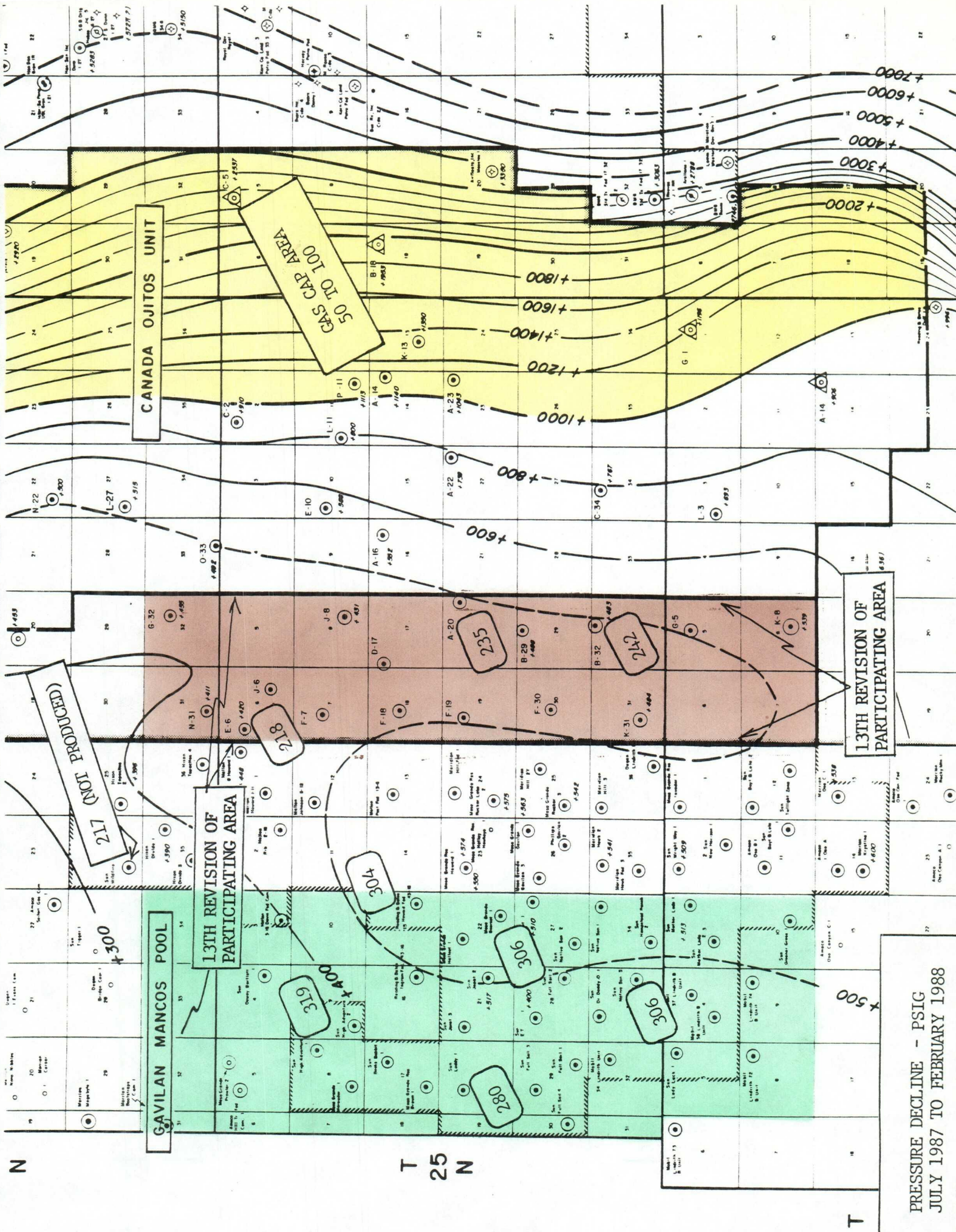
The north-south trends of "permeability plateaus" as shown by B-M-G Exhibit 1, Section G in Case 9111 appears to continue into Gavilan.

Most significant is the comparison of pressure declines by areas as identified on the preceding page for the overall (June to February) period:

Green: Gavilan (Central and Outer)

Brown: Canada Ojitos Unit Expansion Area

Yellow: Canada Ojitos Unit Gas Cap Area



PRESSURE DECLINE - PSIG  
JULY 1987 TO FEBRUARY 1988