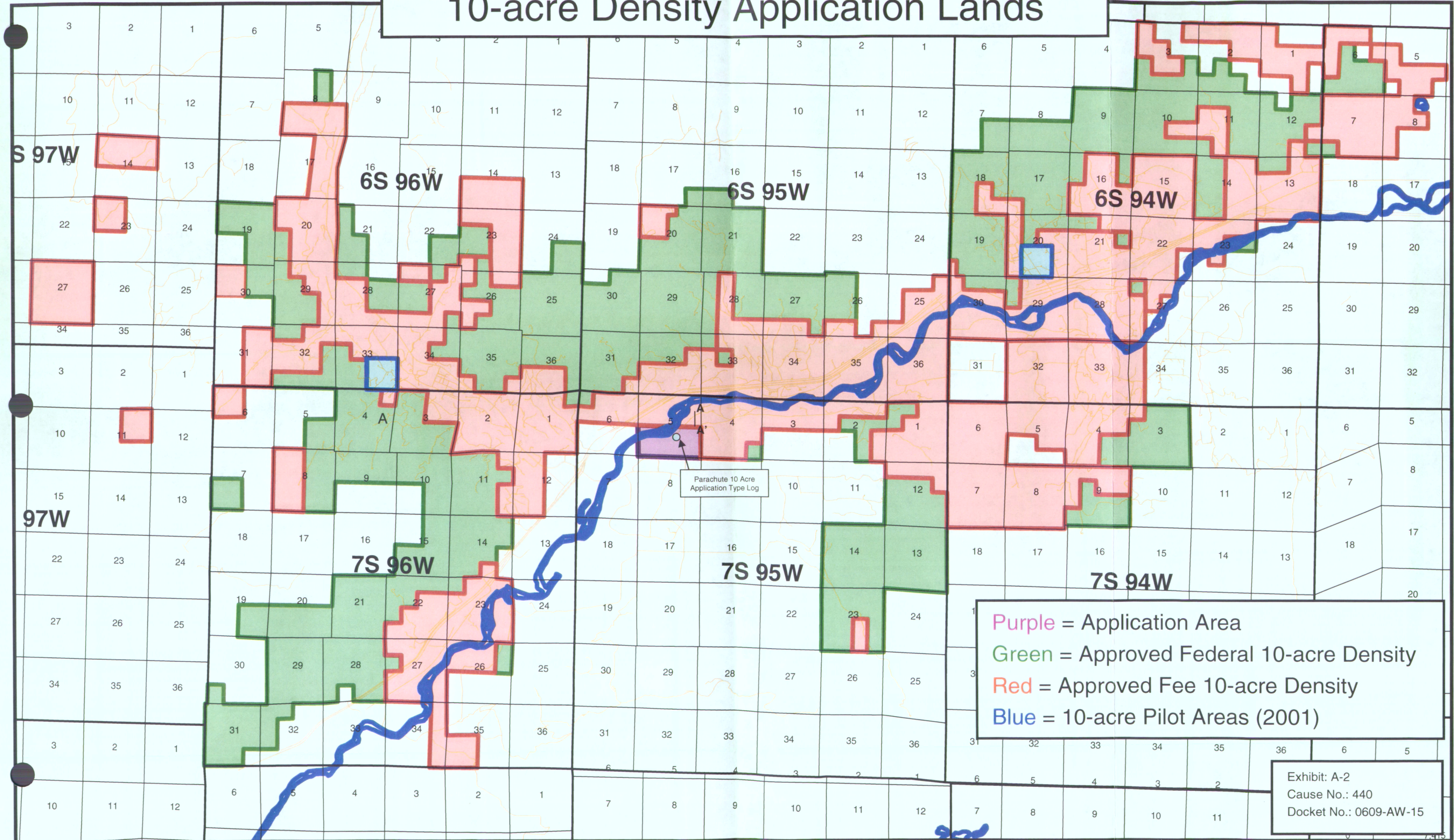
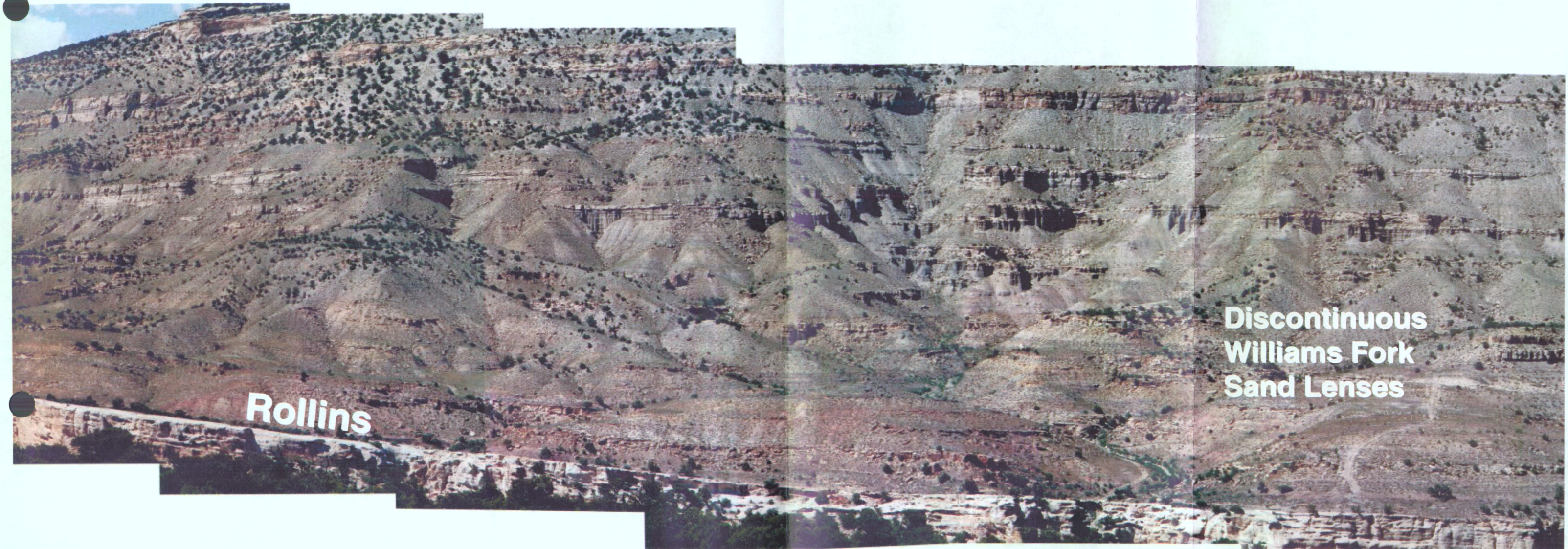


10-acre Density Application Lands



Purple = Application Area
 Green = Approved Federal 10-acre Density
 Red = Approved Fee 10-acre Density
 Blue = 10-acre Pilot Areas (2001)

Mesaverde Outcrop, Coal Canyon Near Cameo, Colorado



- Approximately 24 miles southwest of Grand Valley Field, very similar lower Williams Fork section to that producing in Grand Valley, Parachute, and Rulison Fields
- Outcrop study of excellent exposures near Cameo, Colorado was undertaken to gather data on sand body extents

A

A'

PA 531-5
DATE: 01/15/2008
TIME: 11:11
ELEV: 11.11

PA 32-5
DATE: 01/15/2008
TIME: 11:11
ELEV: 11.11

PA 342-5
DATE: 01/15/2008
TIME: 11:11
ELEV: 11.11

694ft

1167ft

Williams Fork Formation

Cameo Coal Interval

Cameo Coal Interval

Cameo Coal Interval

Cameo Coal Interval

Cameo Coal Interval

Rollins Sandstone

Rollins Sandstone

Williams Fork Sandstone Bodies With Hypothetical 10-Acre Wells

Eastern Margin of Piceance Basin - Mesaverde Outcrop at Rifle Gap (near Rifle, Colorado)

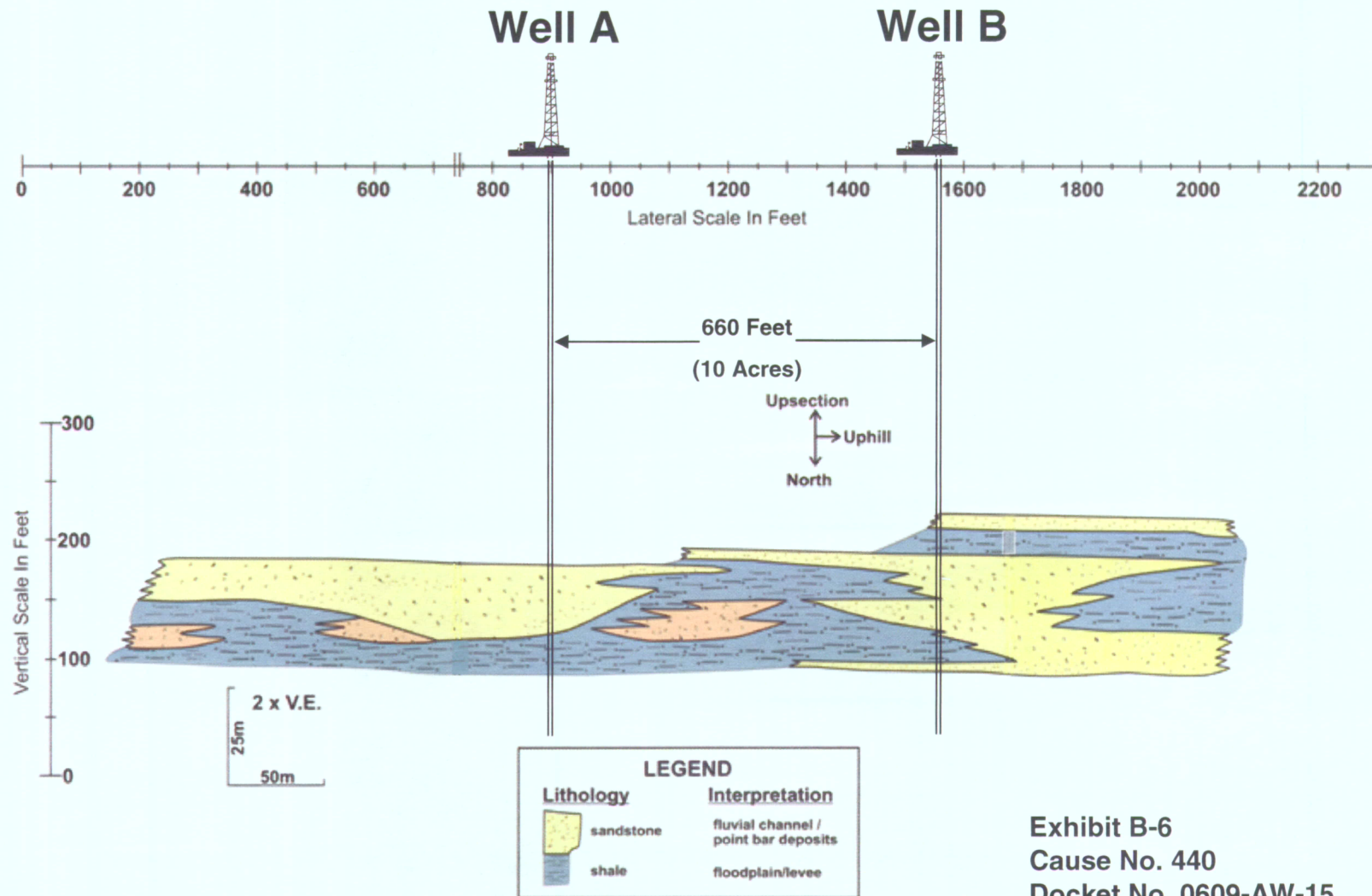
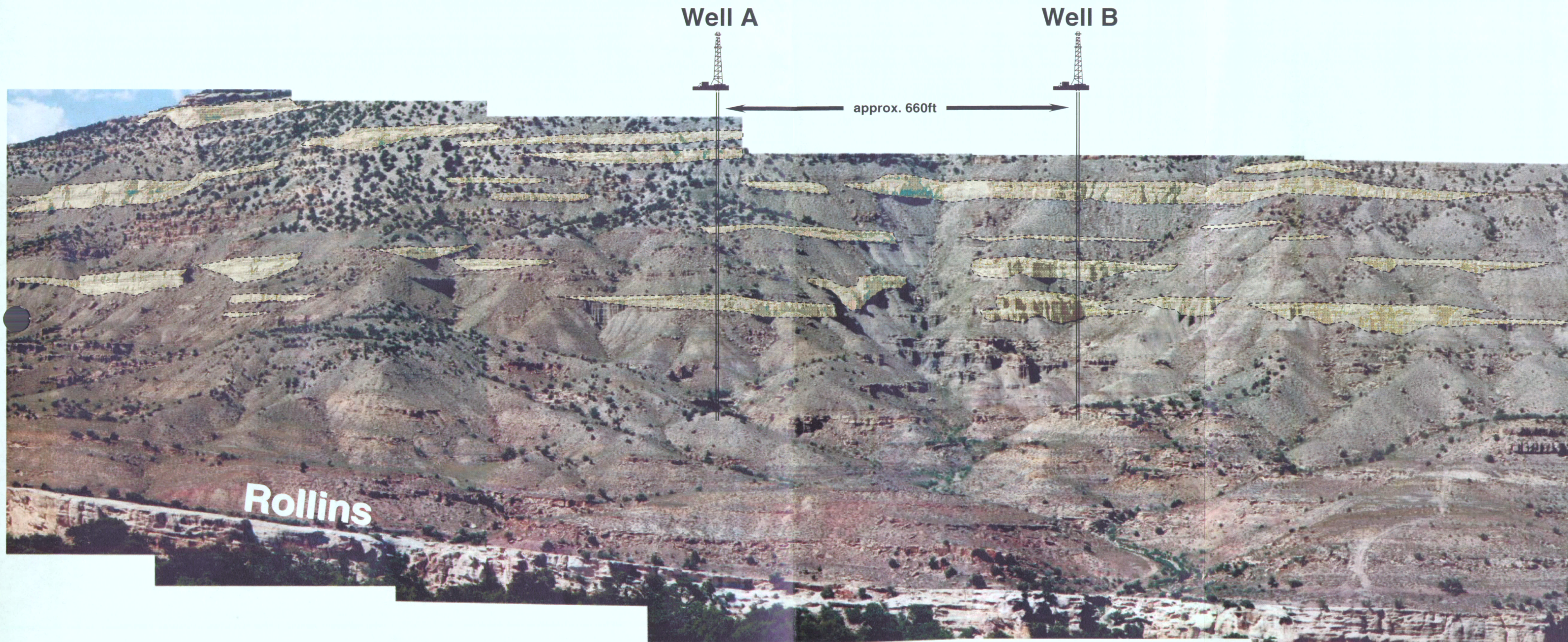


Exhibit B-6
Cause No. 440
Docket No. 0609-AW-15

Outcrop of lens 8, west side of Rifle Gap, modified from Lorenz, 1982 (Pg. 28, Fig. 12).

Williams Fork Sandstone Bodies With Hypothetical 10-acre wells

Western Margin of Piceance Basin - Mesaverde Outcrop in Coal Canyon (near Cameo, Colorado)



Grand Valley Field Average Monthly Production Comparison

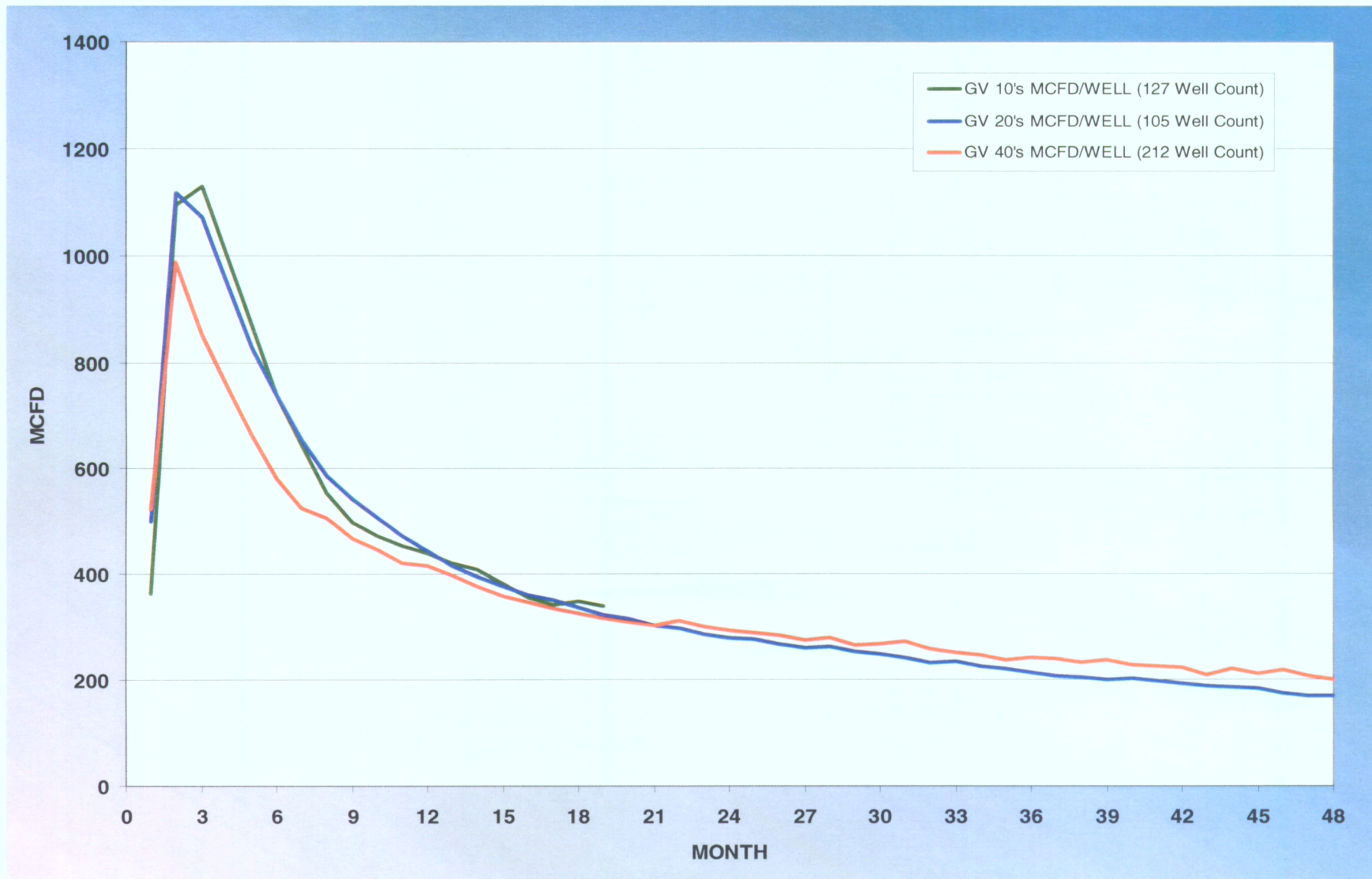


Exhibit: C-9
Docket No.: 0609-AW-15
Cause No.: 440

Parachute Field Average Monthly Production Comparison



Exhibit: C-10
Docket No.: 0609-AW-15
Cause No.: 440

Rulison Field Average Monthly Production Comparison



Exhibit: C-11
Docket No.: 0609-AW-15
Cause No.: 440