

Van Bremmer 3018-251E (Well D)
 Vermejo Ranch Coal Bed Methane Pilot
 Page 2

Vermejo Formation

Coals:

<u>Depth</u>	<u>Thickness</u>	
1977	1'	Show #4 @ 2021' 20 units/165 units/ 80 units in sand
1984.5	2'	
2007	2'	
2102.25	.75'	
2134.75	3'	Show #5 @ 2185' 40 units/85 units/ 40 units in coal
2162.75	1.5'	
2185.	.5'	
2194.25	2'	
<u>2208.25</u>	<u>1.5'</u>	
Total Vermejo Fm Coal		18.75'

Lower Raton Formation neutron-density crossover was noted at:

1813-22	1880-86
1852-56	1890-1909
1860-64	1917-20
1866-75	1942-50

Trinidad Sandstone

Top at 2220 (+5679)

Total coal encountered in the Van Bremmer 3018-251E (Well D) was 69.5 feet.

CJH54

cc: W. H. Schell
 R. D. Osterhout
 L. G. Guckert
 L. D. Williamson
 H. W. Hollingshead