Castle Rock 3117-141G ( Well S) Vermejo Ranch Coal Bed Methane Pilot Page 2

Show # 15 965=72' 10 units/18 units in sand.

Show # 16 978'92' 14 units/192 units in coal.

Show # 17 995-1004 108 units/240 units in coal.

Lover Raton Formation Neutron-Density crossover was noted at :

584-86 606-10

## Trindad Sandstone

Top at 1008 (+7148)

Show # 18 1008-25' spotty yell flour in sand.

Total coal encountered in the Castle Rock 3117-141G ( Well S ) was 22 feet.

## слн64

cc: W. H. Schell

R. D. Osterbout

I. G. Guckert

L. D. Williamson

H. W. Hollingshead