

VG0B-0435



PROPOSED
ROARING FORK
COALBED METHANE GAS FIELD
SOUTHWESTERN VIRGINIA
Scale: 1" = 4000'



AVERAGE GAS CONTENT DATA EXHIBIT E

VG0B-94/02/15-0435

GAS CONTENT MEASURED IN STANDARD CUBIC FEET PER TON (SCF/TON)

Map Showing Drilling Units of the ROARING FORK COALBED METHANE GAS FIELD

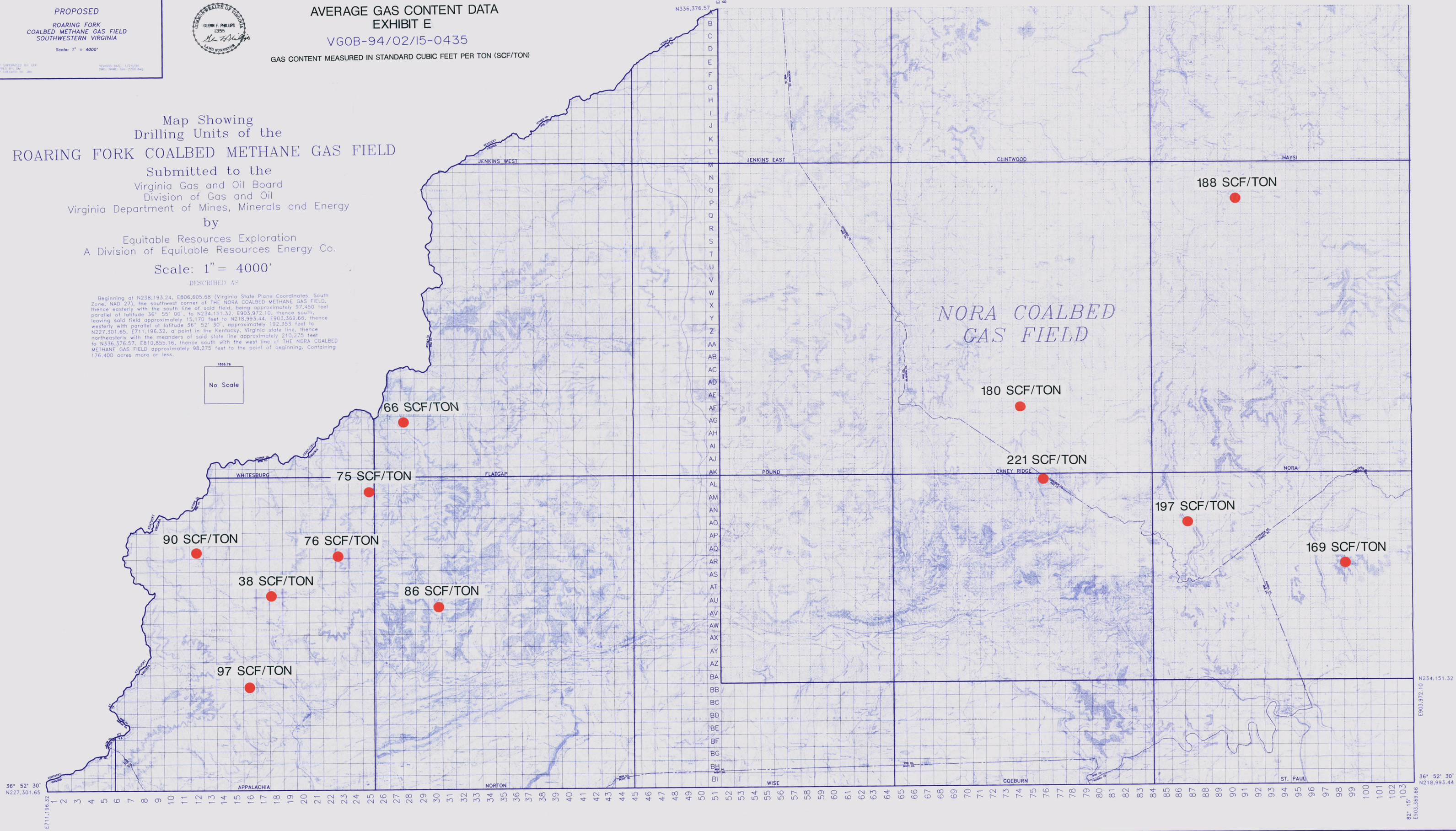
Submitted to the
Virginia Gas and Oil Board
Division of Gas and Oil
Virginia Department of Mines, Minerals and Energy
by
Equitable Resources Exploration
A Division of Equitable Resources Energy Co.

Scale: 1" = 4000'

DESCRIBED AS

Beginning at N238,193.24, E806,605.68 (Virginia State Plane Coordinates, South Zone, NAD 27), the southwest corner of THE NORA COALBED METHANE GAS FIELD, thence easterly with the south line of said field, being approximately 97,450 feet parallel of latitude 36° 55' 00", to N234,151.32, E903,972.10, thence south, leaving said field approximately 15,170 feet to N218,993.44, E903,369.66, thence westerly with parallel of latitude 36° 52' 30", approximately 192,353 feet to N227,301.65, E711,196.32, a point in the Kentucky, Virginia state line, thence northeasterly with the meanders of said state line approximately 210,275 feet to N336,376.57, E810,855.16, thence south with the west line of THE NORA COALBED METHANE GAS FIELD approximately 98,275 feet to the point of beginning. Containing 176,400 acres more or less.

1866.76
No Scale



36° 52' 30"
N227,301.65

E711,196.32

N234,151.32

E903,972.10

36° 52' 30"
N218,993.44

82° 15' 10.3"
E903,369.66