PRESENTATION AND EXHIBITS for the SAN JUAN BASIN COALBED METHANE SPACING STUDY

Presented at the

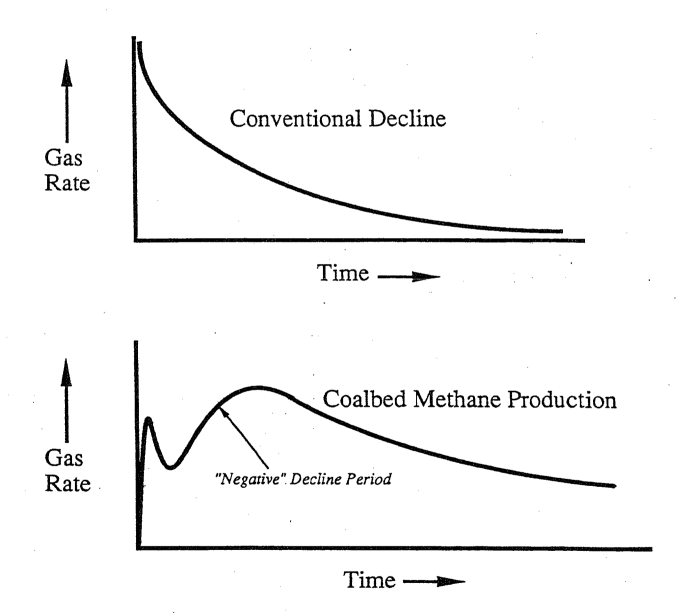
NEW MEXICO OIL CONSERVATION DIVISION EXAMINER HEARING CASE NO. 9420, ORDER NO. R-8768 FEBRUARY 21, 1991

Submitted by

SAN JUAN BASIN COALBED METHANE COMMITTEE

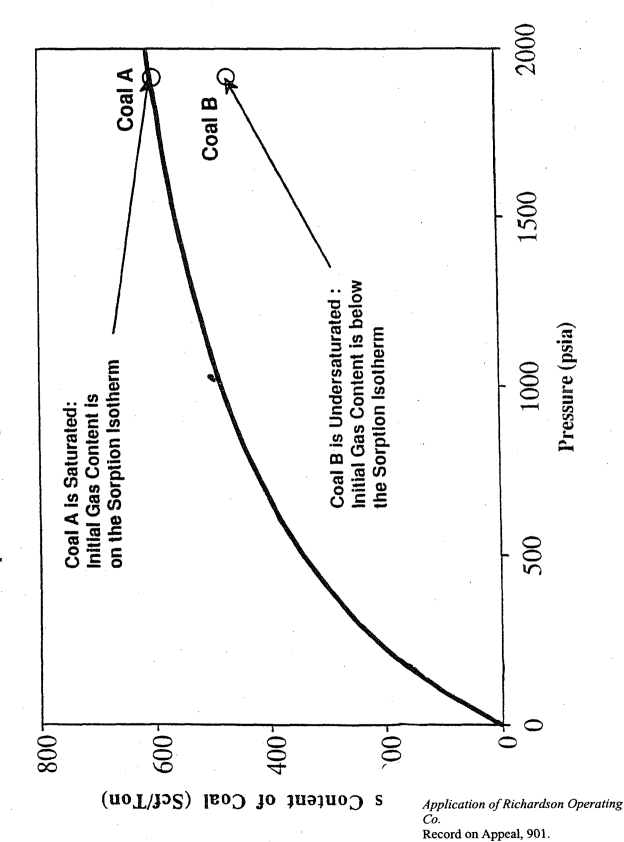
Application of Richardson Operating Co. Record on Appeal, 899. BEFORE THE
OIL CONSERVATION COMMISSION
Case No. 12734
Exhibit # C-2
Submitted By:Richardson Oper.Co.
Hearing Date:October 28 & 30, 2002

San Juan Basin Coalbed Methane Spacing Study Schematic of Gas Recovery Conventional vs Coalbed Methane

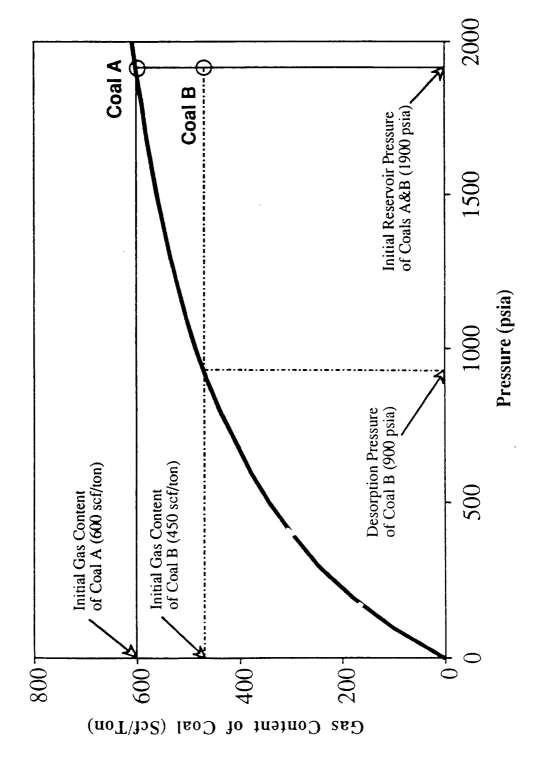


Application of Richardson Operating Co. Record on Appeal, 900.

San Juan Basin Coalbed Methane Spacing Study Relationship Between Sorption Isotherm and Coal Saturation



San Juan Basin Coalbed Methane Spacing Study Examples of Saturated and Undersaturated Coals



Application of Richardson Operating Co.
Record on Appeal, 902.