

EXPLANATION

PRODUCING INTERVAL

WELL HISTORY

- ▲ FRUITLAND KIC
* PICTURED CLIFTS KGC
◇ GALLUP KGI
□ DAKOTA KD
KIC TOCOTO
KGC GREENHORN
- 2 * PICTURED CLIFTS COMPLETED IN 1981
NP * NO PRODUCTION SHOWN
- 1A * FRUITLAND & PICTURED CLIFTS PRODUCER
KIC
KGC
3 * PICTURED CLIFTS DISCONNECTED & MEASURED PRODUCER
KGC D
KMP

WELL STATUS

- * - GAS WELL
● - OIL WELL
Ø - TEST TEMPORARILY ABANDONED
IX - INJECTION WELL
✦ - TEST DRY & ABANDONED
* - PRODUCER NOW PLUGGED & ABANDONED
- T - TEMPORARILY ABANDONED
A - PERMANENTLY ABANDONED
D - DISCONNECTED
SI - SHUT IN GAS WELL
U - UNREPORTED
I - INPUT WELL
X - INTENT TO ABANDON
NP - NO PRODUCTION SHOWN
- KGI * GALLUP & DAKOTA PRODUCER
KGI * ENTRADA TEST DRILLED DRY & ABANDONED IN 1981
KGI * P.A. 79
KGI * GALLUP PRODUCER - PLUGGED & ABANDONED IN 1979
KGI * DAKOTA TEST DRILLED DRY & ABANDONED IN 1984

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COLEMAN OIL & GAS

P. O. DRAWER 3337

FARMINGTON, N.M. 87439

SAN JUAN BASIN FRUITLAND COAL DEVELOPMENT MAP

Ricky Wells Area

Coal Zone Completion Interval

SAN JUAN CO., NEW MEXICO

POSTED TO: 8-19-2005

SCALE: 1"=4000'

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NOTE:
BASE MAP CONSTRUCTED FROM
U.S.G.S. 7.5 MINUTE SERIES
(TOPOGRAPHIC) QUADRANGLES
AND G.L.O. TOWNSHIP PLATS, IN 1984.

BEFORE THE OIL CONSERVATION DIVISION

Santa Fe, New Mexico

Case No. 13358 Exhibit No. 3

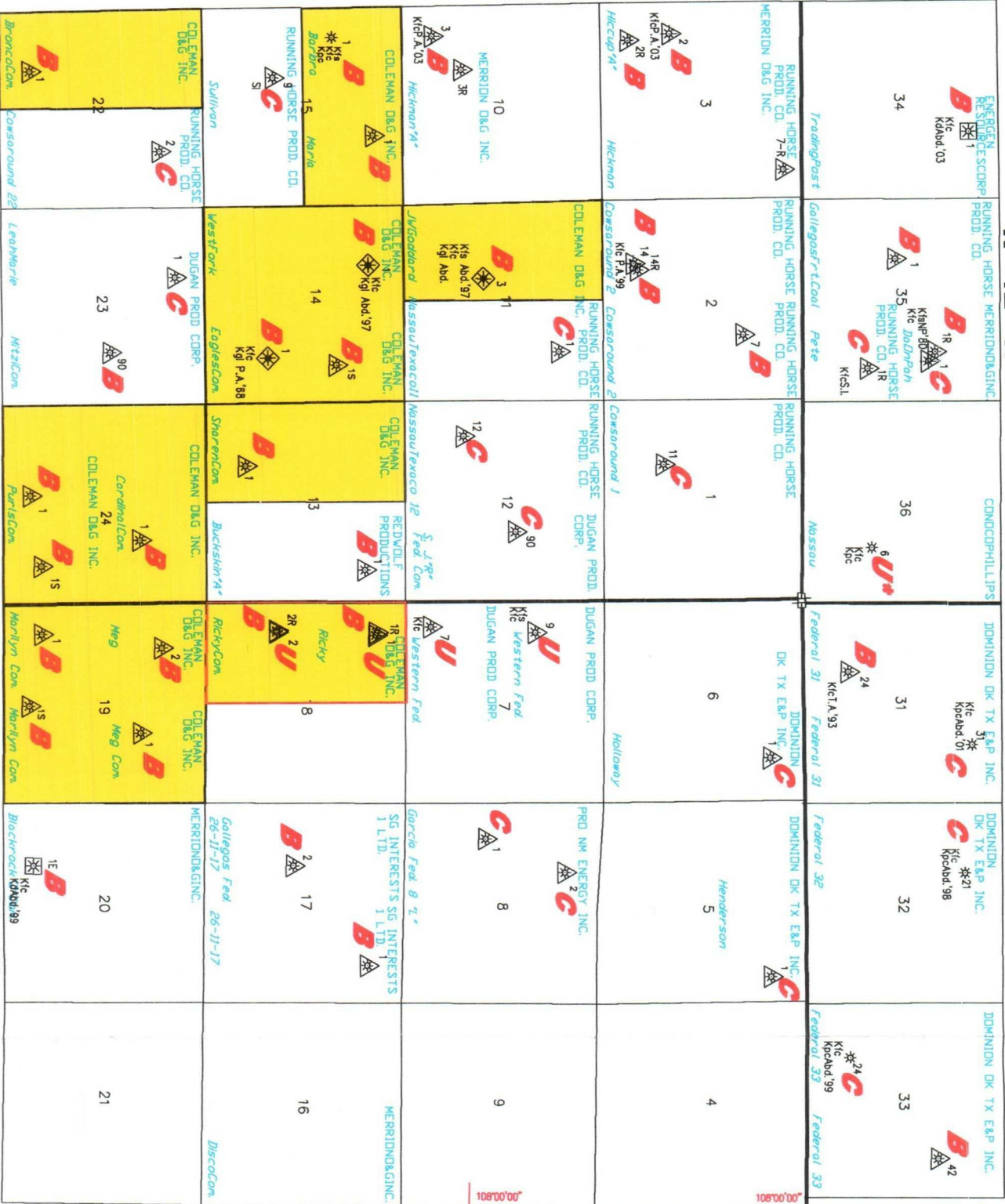
Submitted by:

COLEMAN OIL & GAS, INC.

Hearing Date: September 22, 2005

R - 12 - W

R - 11 - W



Coal Completion Interval

Coleman Oil & Gas

- B - Basal Coal Only
U - Upper Coals Only
C - Combination of Upper and Basal Coals
U* - Comingled with PC