

Water Analysis Report

Customer: El Paso Energy 05/30/2000

Address: Box 190

City: Raton State: NM Zip: 87740-

Attention: Larry Casey Date Sampled: 05/20/2000

CC1: Date Received: 05/25/2000

CC2: SALESMAN NAME: Larry Stanley

LEASE: VPR SAMPLE POINT: Wellhead

WELL: A-42 REMARKS: Bailer Sample

 CHLORIDE (MG/L):
 29694

 SULFATE (MG/L):
 868

 BICARBONATE (PPM):
 268

 CALCIUM (MG/L):
 4680

 MAGNESIUM (MG/L):
 292

IRON (PPM):

BARIUM (MG/L): 0 STRONTIUM (MG/L): 0

MEASURED pH: 7

TEMPERATURE: 100 DISSOLVED C02 (PPM): 274

MOLE PERCENT CO2 IN GAS: 0.00

DISSOLVED H2S (PPM): 0.0

PRESSURE (PSIA): 25

SODIUM (PPM): 13852 **TDS (MG/L):** 49654

RESISTIVITY: 0.1289

IONIC STRENGTH: 0.86

N/A CALCITE PTB: CALCITE (CaCO3) SI: -0.85 N/A **GYPSUM PTB:** GYPSUM (CaSO4) SI: -0.36N/A **BARITE PTB:** N/A BARITE (BaSO4) SI: **CELESTITE PTB:** N/A CELESTITE (SrSO4) SI: N/A

SI calculations based on Tomson-Oddo Resistivity calculated at STP.