

6601923-1

*From Rocky Mountain Well Log*

WELL LOGS TRANSMITTED

N-3

GEO N-1 Sec. 24, T20S, R12E Deschutes Co., Oregon

Operator: GEO-Newberry Crater, Inc.

Logs by: Dresser Atlas; July 28, 29, 1986

Differential Temperature; 50-4002 ft; 5" = 100'; 2" = 100 ft

Caliper log; 1690-3999 ft; 5" = 100'; 2" = 100 ft

Densilog Neutron, Gamma Ray; 50-1692 ft; 5" = 100 ft; 2" = 100 ft

Fraclog; 1700-4001 ft; 5" = 100 ft

Neutron; 50-4000 ft; 5" = 100 ft; 2" = 100 ft

CTGH-1 Sec. 28, T8S, R8E Mrion Co., Oregon

Operator: Thermal Power Co.

Logs by: Colorado Well Logging, Inc.

Logs of June 13, 1986

Temperature and fluid resistivity; 16-514 ft

SF and 16" and 64" resistivity; 35-516 ft

Natural gamma, neutron, guard resistivity; 20-516 ft

Caliper and gamma-gamma density; 0-510 ft

Logs of September 3-5, 1986

Density; 4200-4295 ft

Temperature and fluid resistivity; 0-4785 ft

Natural gamma, neutron; 0-4800 ft

Sonic velocity; 4225-4425 ft

SF, 16" and 64" resistivity; 4200-4799 ft