

SWD-546

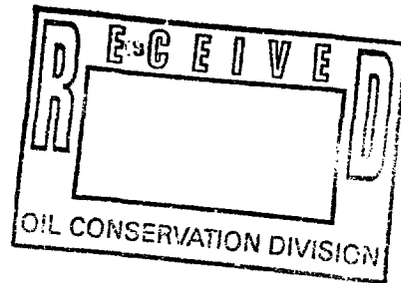
devon
ENERGY CORPORATION

20 North Broadway, Suite 1500
Oklahoma City, Oklahoma 73102-8260

Telephone 405/235-3611
FAX 405/552-4550

June 7, 1995

Benjamin E. Stone
State of New Mexico
Oil Conservation Department
2040 S. Pacheco
Santa Fe, New Mexico 87505



Re: Water Injection Wells
Section 26 & 36-T23S-R31E
Eddy County, New Mexico

Dear Sir,

Enclosed are charts depicting the data requested in your letter of May 2, 1995. You stated in our subsequent telephone conversation that the purpose of gathering this data was for a WIPP site study. The WIPP site is located roughly eight miles northwest and uses a much shallower horizon. That interval in our injection wells is isolated by casing, cement outside the casing as well as the tubing annulus that is continually monitored for pressure.

The Todd '26A' Federal #6 -- Section 26-T23S-R31E was included on your list, but has not been converted to water disposal and remains an oil well in the Sand Dunes field. The Todd '26F' Federal #3 -- Section 26-T23S-R31E was not included on your list. It has injected water into the Delaware for many years.

The fluid density of the injected water is approximately 1.10.

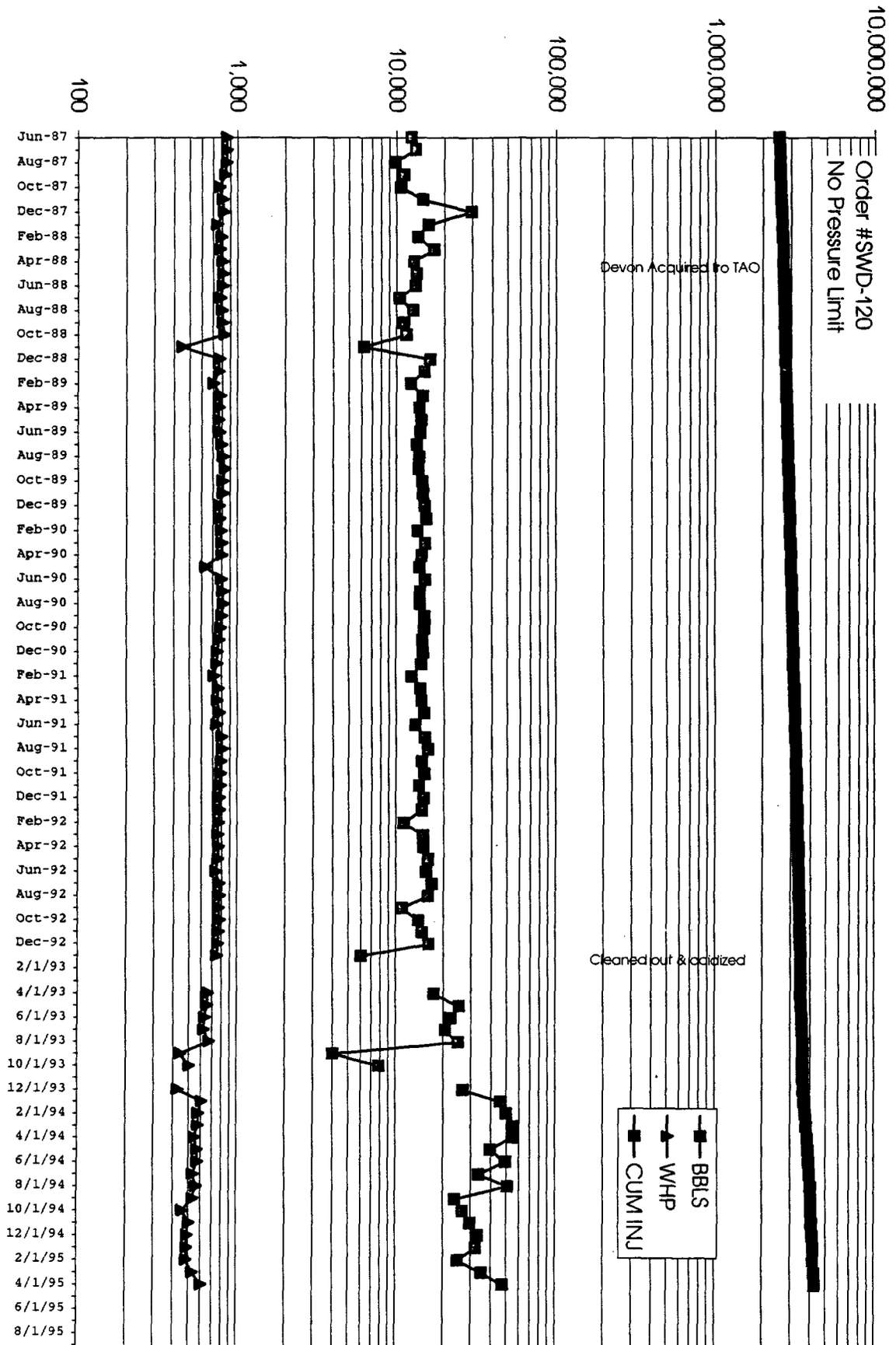
Hopefully this data will aid in your study. If you have further questions, don't hesitate to contact Tom Pepper, the new district engineer, or myself at the above telephone number.

Respectfully,

A handwritten signature in cursive script that reads "Charles W. Horsman".

Charles W. Horsman
Engineer

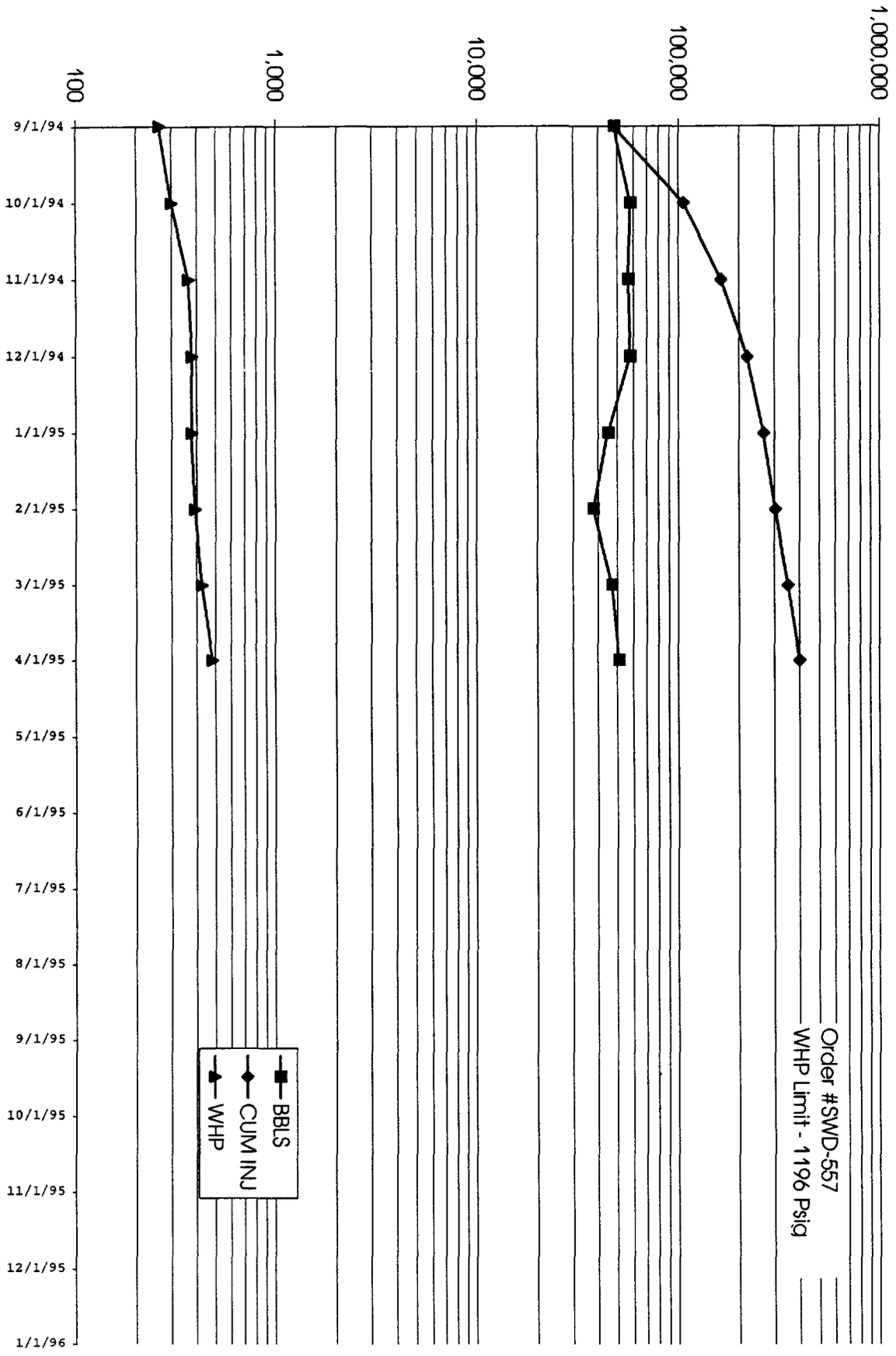
BBLs & PSIG



Todd "26" Federal #3 SWD

BBLs & PSIG

Todd "36" Federal #1 SWD



BBLs & PSIG

