NEW MEXICO ENERGY, MINERALS NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor **Betty Rivera** Cabinet Secretary

Lori Wrotenberv Director Oil Conservation Division

Field Inspection Program "Preserving the Integrity of Our Environment"

23-Jul-02

CHEVRON USAINC PO Box 1150 Midland TX 79702-

Dear Operator:

The following inspection(s) indicate one or more violations as described in the detail section below. The inspection(s) indicates that the well, equipment, location or operational status failed to meet standards of the New Mexico Oil Conservation Division. To comply with standards imposed by Rules and Regulations of the Division, corrective action must be taken immediately and the situation brought into compliance. The detail section below indicates preliminary findings and/or probable nature of the violation. This determination is based on an inspection of your well or facility by an inspector employed by the Oil Conservation Division.

Please notify the proper district office of the Division of the date corrective actions are scheduled to be made so that arrangements can be made to reinspect the well and/or facility.

INSPECTION DETAIL SECTION

LENTINI 1 FEDERAL 017

F-1-23S-28E

30-015-29735-00-00

Inspection Date **Type Inspection** 07/23/2002 MIT Witnessed -

Inspector

Violation?

*Significant Non-Compliance?

Corrective Action Due By:

Inspection No.

Yes

No

10/26/2002

iGEG0215433782

Comments on Inspection:

Gerry Guye

Injection Pressure Over Limit. R-Order indicates Maximum pressure of 600 psi. Well must be shut-in pending reduction of pressure or State authorized increase.

Thank you for your prompt attention to this matter and your efforts in helping to protect our environment and the infra-structure of the oil and gas industry.

Sincerely,

Oil Conservation Division, District II

Note: Information in Detail Section comes directly from field inspector data entries - not all blanks will contain data. *Significant Non-Compliance events are reported directly to the EPA, Region VI, Dallas, Texas.