STATE OF NEW MEXICO



LARRY KEHOE

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

July 22, 1982

Mr. Dean Elliot Minerals Management Service Box 600 Farmington, NM 87401

Re: Energy Reserves Group Gallegos Canyon Unit #122

D-18-28N-12W

Dear Dean:

We recently received a P&A notice for the referenced well. Energy Reserves Group had re-entered a previously abandoned well to evaluate the Pictured Cliffs formation. They plugged the well as follows: 25 sacks from 5468' to 5168'; 10 sacks from 1200' to 1100'; 10 sacks from 260' to 160'; and 5 sacks at the surface. A more adequate plugging program is suggested below:

5100' - 5000' Gallup and Mancos
4162' - 4062' Manco and Mesaverde
3000' - 2900' Mesaverde and Lewis
2350' - 2250' Porosity Interval
1490' - 1310' Lewis and Pictured Cliffs
and Fruitland
820' - 720' Fruitland and Farmington

260' - 160' Surface casing 10 sacks at the surface with marker

These plugs are to be inside and outside of the casing. A copy of the log with formation tops, present plugs, and proposed plugs is included.

If you have any further questions, please contact this office.

Yours truly,

Jeff A. Edmister Geologist II

JAM:dh

Enc:

cc: Reading File

Joe Ramey - Santa Fe