

TONEY ANAYA

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

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

November 13, 1984

M. J. Brannon c/o Walsh Engineering 3001 Northridge Drive Farmington, NM 87401

Re: Curtis J. Little Federal Com #2E N-11-28N-13W Log-off test for Hardship Well classification

Gentlemen:

On Friday November 9, 1984, I visited the referenced well with Mr. Maurice Selinger to determine what type of "log-off test" procedures would be applicable. Upon examining the well site equipment and the gas sales meter, we discovered that the well was logged off already.

The motor valve downstream of the separator is operated by a clock which turns the well on four times a day. Even with this limited cycling the sales chart shows that the well logs-off every other day.

We witnessed one cycle of the well which unloaded it after being logged-off for six cycles.

There is no further need to test this well as it shows periodic log-off under normal operating conditions.

Sincerely,

Frank T. Chavez District Supervisor

FTC/dj

xc: Well File