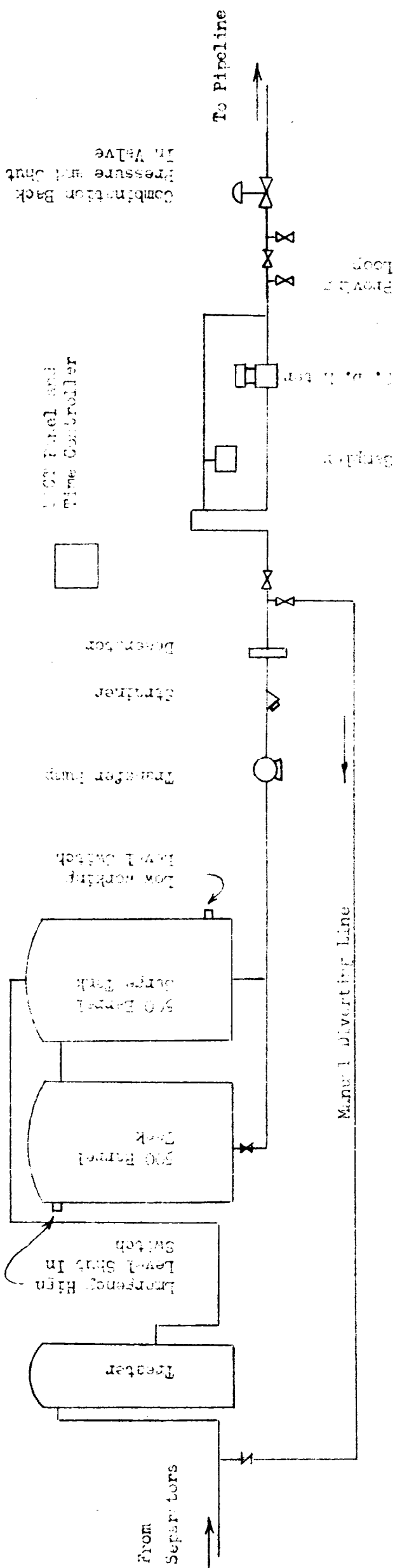
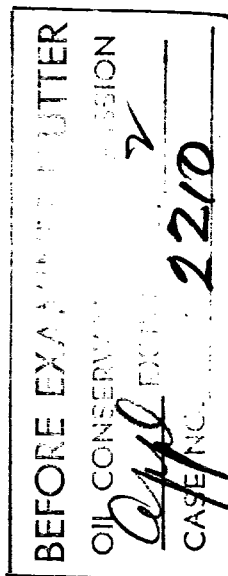


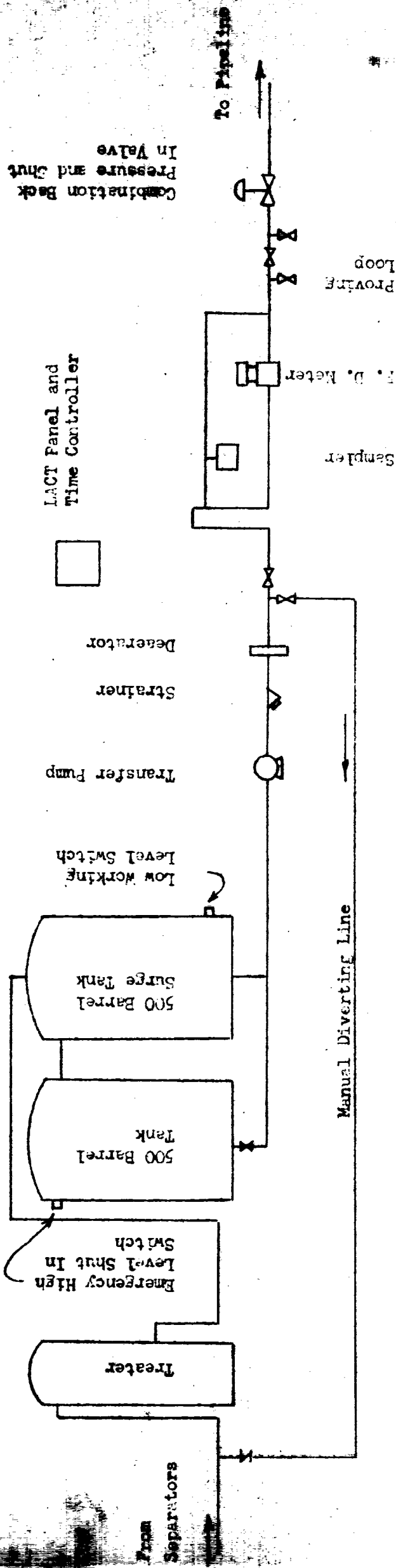


Operating Sequence

1. At pre-set intervals the time controller could start the transfer pump and when the combination back pressure or shut-in valve.
2. Oil would be pumped from the surge tank through the shut-in valve on the back side to the pipeline connection.
3. When the oil in the surge tank reaches a pre-set low working level, a pressure switch will stop the transfer pump and allow the combination valve to close.
4. A manual diverting valve is provided so that oil can be routed back to the transfer, if necessary.
5. An analyzer line between the tanks and an emergency high level shut-in switch are shown. After both tanks are filled the switch will close lease shut-in valves at the header.

SCHEMATIC DIAGRAM
 PROPOSED LACT BATTERY
 New Mexico State "N" Lease
 Humble Oil & Refining Company
 Hobbs District 2/27/61 INF
 EXHIBIT 2 - CASE 2210





Manual Diverting Line

Operating Sequence

1. At pre-set intervals the time controller would start the transfer pump and open the combination back pressure and shut-in valve.
2. Oil would be pumped from the surge tank through the equipment on the LACT skid to the pipeline connection.
3. When the oil in the surge tank reaches a pre-set low working level, a pressure switch will stop the transfer pump and allow the combination valve to close.
4. A manual diverting valve is provided so that oil can be routed back to the treater, if necessary.
5. An equalizer line between the tanks and an emergency high level shut-in switch are shown. When both tanks are filled the switch will close lease shut-in valves at the header.

SCHEMATIC DIAGRAM
 PROPOSED LACT BATTERY
 New Mexico State Well Lease
 Humble Oil & Refining Company
 Hobbs District 2/27/61 INP
 EXHIBIT 2 - CASE 2210

BEFORE EXAMINED NUTTER
 OIL CONSERVATION COMMISSION
 CASE NO. *2210*
 EXHIBIT NO. *2*