

EXHIBIT C

TAINTER GATE AND BACKUP GENERATOR

OPERATION INSTRUCTIONS

GATE OPERATING INSTRUCTIONS
LYTLE CREEK INTAKE STRUCTURE

Uncover Seismic Machine

Put Paper in Drum (Set Paper On Graff at 20.4 - Use Slot)

Put Springs Around Drum (2 Each)

Put Pencil in Holder

Start Seismic Machine

- (1) Fill Out Forms (Date, Time, etc.) Set Control Box (Near Engine) Left Handle Up
- (2) Start Gate DOWN (Takes About 20 Minutes) Record Time and Reading
- (3) When Gate is Down --> Amber Light Comes On - Record Time and Reading

IF RED LIGHT COMES ON - STOP AND BACK UP

- (4) Start Gate Up (Takes About 20 Minutes) Record Time and Reading
- (5) When Gate is UP --> Amber Light Comes On Record Time and Reading

IF RED LIGHT COMES ON - STOP AND BACK UP

Shut Off Power - Both Handles Down

- Both End Switches Down And Center Switch Up

BACKUP GENERATOR INSTRUCTIONS

* IF MOTOR STARTS WITH POWER ON - PANEL *
WILL BE BLOWN OUT (It Has Happened)

Turn On Gasoline

Turn On Switch (Turn Switch)

Choke

Push Top And Bottom Buttons Simultaneously To Start

After Warm Up Throtal To 1250 R.P.M.

Adjust Voltage To 240 Volts - Check All Three (3) Phases

Edison - 4(SW) UP
 1(SW) DOWN

Motor - 4(SW) DOWN
 1(SW) UP

Start Gate Down - Record Time And Reading
Proceed As In Steps 1 through 5

Start Gate UP - CHECK MOTOR FOR RPM LEVEL AND VOLTAGE 1250 RPM
240 Volts
Record Time And Reading

Stop At Starting Point (20.4)

Put In Gallons of Gasoline Before And After Running Motor
Motor Uses About 4 Gallons of Gasoline And Runs
For About 1 Hour Per Test

Left Handle On Control Panel - Center Position
Right Handle On Control Panel - UP Position

End Switches - UP
Center Switch - DOWN

WHEN LEAVE - LEFT HANDLE IN CENTER POSITION *



Figure C-1 Interior Of Lytle Creek Intake Control House Showing Electrical Panel For Commercial Power To Operate Tainter Gate.

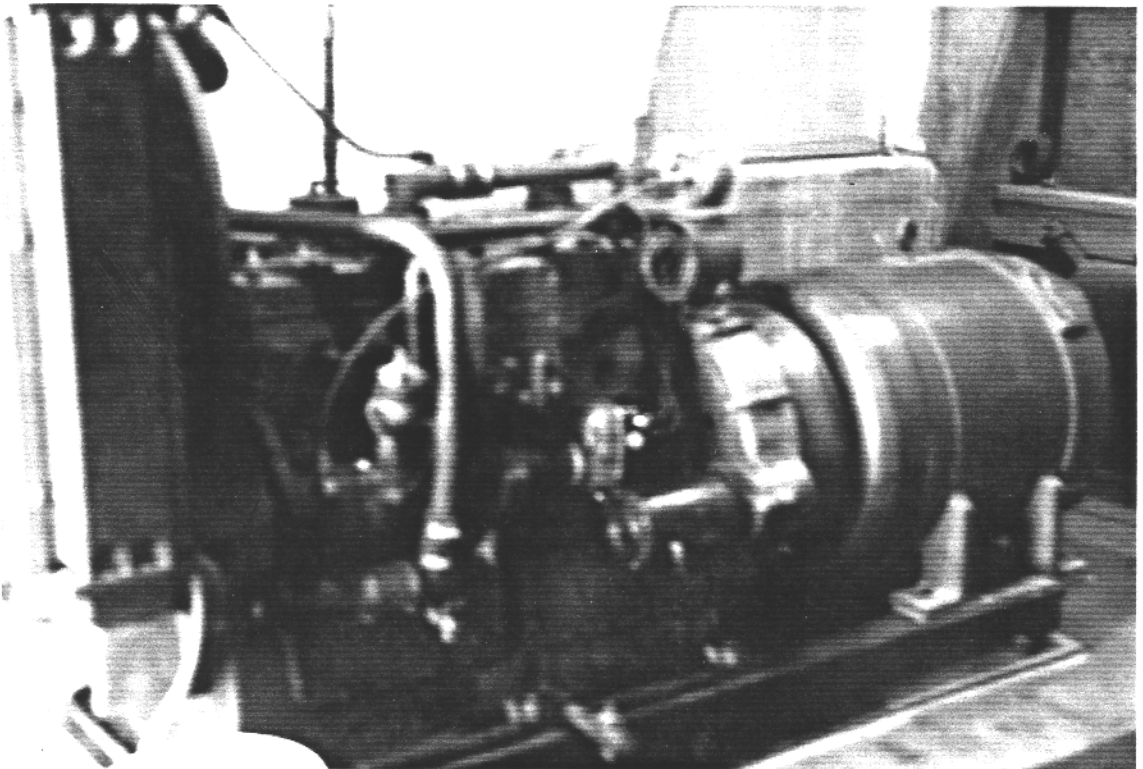


Figure C-2 Interior Of Lytle Creek Intake Structure Control House Showing Backup Power Generator.