



WASHINGTON STATE UNIVERSITY
 COLLEGE OF ENGINEERING
 GEOLOGICAL ENGINEERING SECTION
 WELL LOG PROCESSING SYSTEM

NAME OF WELL DELAMAR TW-2
 DATE LOGGED 03/10/80
 STATE NEVADA
 COUNTY LINCOLN
 LOCATION 06S/63E-12D
 SURFACE ELEVATION 4670
 TOTAL DEPTH LOGGED 1226
 DEPTH TO WATER LEVEL 865
 CASING & LINERS:

CASINGS: 0-1195 FT.

LEGEND

- LOG TITLES
 NATG - - NATURAL GAMMA
 GG - - GAMMA GAMMA
 NN - - NEUTRON NEUTRON
 NG - - NEUTRON GAMMA
 FT - - FLUID TEMPERATURE
 FR - - FLUID RESISTIVITY
 CALP - - CALIPER
 SP - - SPONTANEOUS POTENTIAL
 WRES - - WALL RESISTIVITY
 FMTR - - FLOW METER
 SNIC - - SONIC
- DENSITY (GG-LOG) INCREASES →
 POROSITY (NN-LOG) INCREASES ←
 WATER LEVEL - - - - -
- NOTE: SCALE MAY CHANGE ABOVE WATER LEVEL

BOREHOLE GEOPHYSICAL LOG
 TEST WELL
 DELAMAR VALLEY, NEVADA

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DMO
 FIGURE H1.3-2

LOGRO NATIONAL, INC.