



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

NAME OF WELL	DRY LAKE OW-2
DATE LOGGED	01/19/80
STATE	NEVADA
COUNTY	LINCOLN
LOCATION	035/64E-12CA
SURFACE ELEVATION	4633
TOTAL DEPTH LOGGED	1009
DEPTH TO WATER LEVEL	382
CASING & LINERS	

CASINGS: 0-788' AND 0-1290'.

**LEGEND**

LOG TITLES

- NATG - - NATURAL GAMMA
- GC - - 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  
 OBSERVATION WELL  
 DRY LAKE VALLEY, NEVADA

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE - DND	FIGURE HI.3-3
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FUGRO NATIONAL, INC.