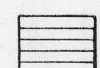


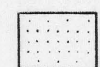

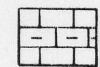




UE25a-3

LOCATION: N769,350-N234,498 m
E 602,925-E183,772 m



ELEVATION: 1386.8m (4,550ft)
TOTAL DEPTH: 771.2m (2,530.1ft)
DATES DRILLED: 8/11/78 to 10/2/78

LITHOLOGY

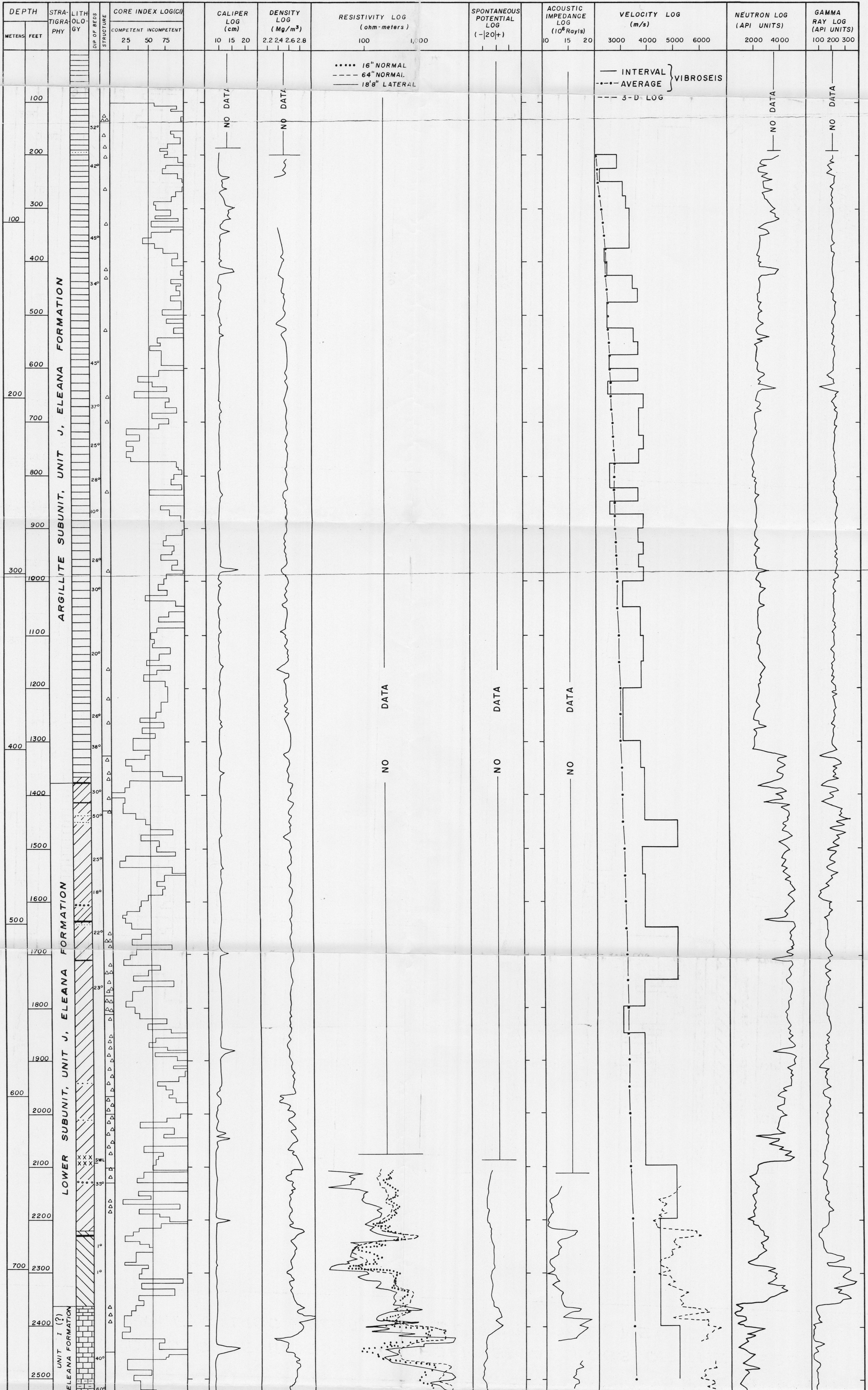
-  ARGILLITE
-  ALTERED ARGILLITE
-  CALCAREOUS ALTERED ARGILLITE
-  QUARTZITE (very fine grained)
-  METASANDSTONE
-  MARBLE {dashes indicate laminated marbelized limestone beds

-  THIN BEDDED LIMESTONE
-  CONGLOMERATE

STRUCTURE

-  FAULT PLANE
-  BRECCIATED ZONES; Most zones are healed breccias, could possibly represent fault zones
- SWL - STATIC WATER LEVEL

Geophysical logs were run by Birdwell Division of Seismograph Service Corporation



LITHOLOGIC, CORE INDEX AND GEOPHYSICAL LOGS OF THE UE25a-3 DRILL HOLE, CALICO HILLS, NEVADA TEST SITE, NEVADA