McCullough
MECHANICAL CALIPER LOG

FILING NO.
HMC-93667

COMPANY: F. G. & G. - BOYLES BROTHERS
WELL: INEL CORE HOLE # 2A
FIELD: INEL TEST SITE
COUNTY: BUTTE
STATE: IDAHO
LOCATION: INEL TEST SITE
OTHER SERVICES: INEL TEST SITE

PERMANENT DATUM
SEC. TWP. RGE.
GL ELEV. GL

LOG MEASURED FROM
GL

DRILLING MEASURED FROM
GL

DATE: 9-22-78

RUN NO.: ONE

TYPE LOG: MECHANICAL CALIPER
DEPTH—DRILLER: 3000'
DEPTH—LOGGER: 2640'
BOTTOM LOGGED INTERVAL: 2640'
TOP LOGGED INTERVAL: 2600'
TYPE FLUID IN HOLE: MUD
SALINITY PPM CL.
LEVEL: 238'
MAX. REC. TEMP. DEG. F: 102°
OPR. RIG TIME: 45 MINUTES
RECORDED BY: WILSON
WITNESSED BY: MR. HARRINGTON

RUN NO. LOG NO. TOOL MODEL NO. DIAM. DETECT. MODEL NO. TYPE LENGTH SERIAL NO. SPACING TYPE STRENGTH
ONE 1218 1218 16671

RUN NO. TOOL MODEL NO. DIAM. DETECT. MODEL NO. TYPE LENGTH SERIAL NO. SPACING TYPE STRENGTH
1 2640'

LOGGING DATA
T.C. SEC. SPEED FT./MIN. T.E.

REFERENCE LITERATURE:
REMARKS:

THE HEADING AND LOG FORMS TO APJ RECOMMENDED STANDARD PRACTICE HP-13 WP.