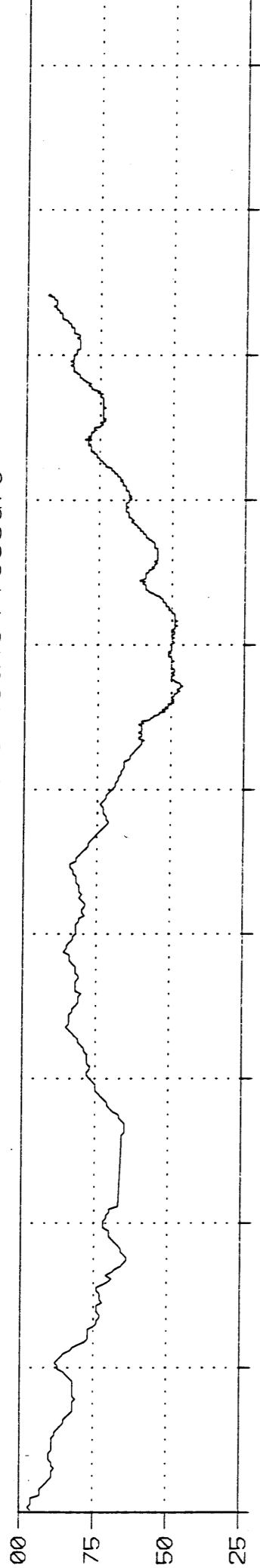
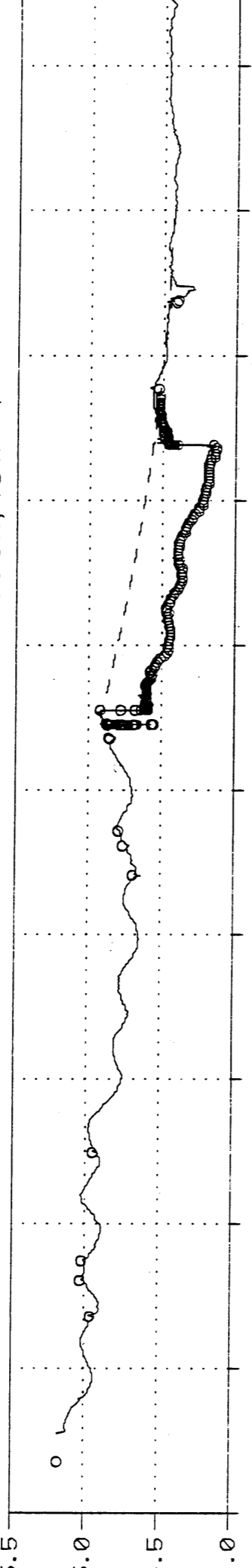


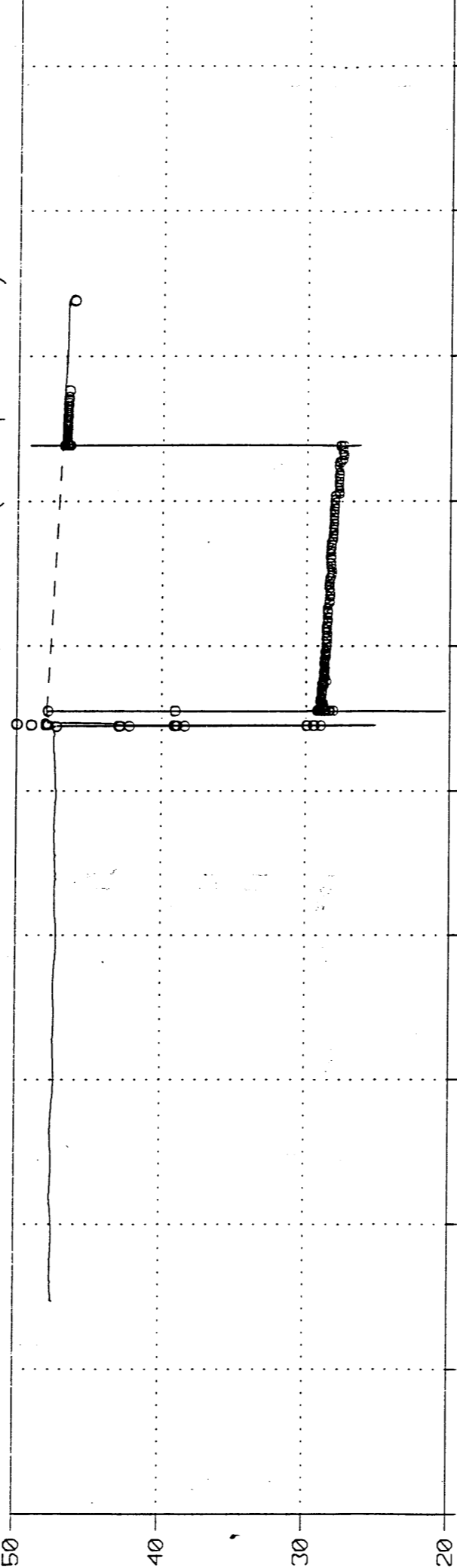
Barometric Pressure



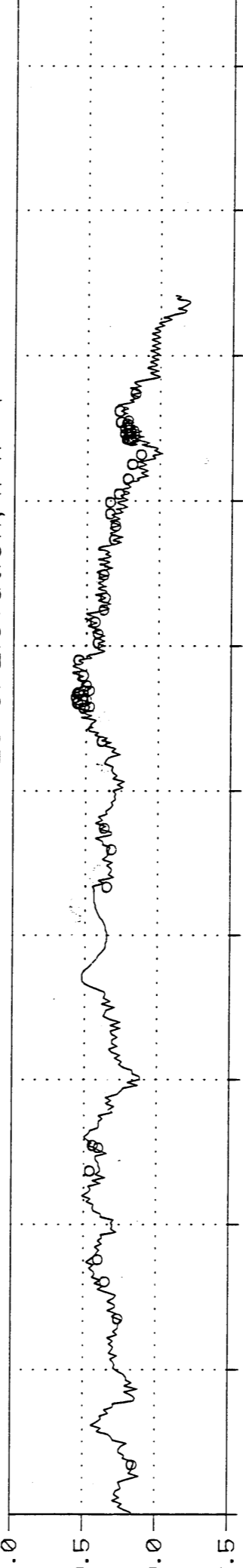
Water Level Elevation, ICW-1



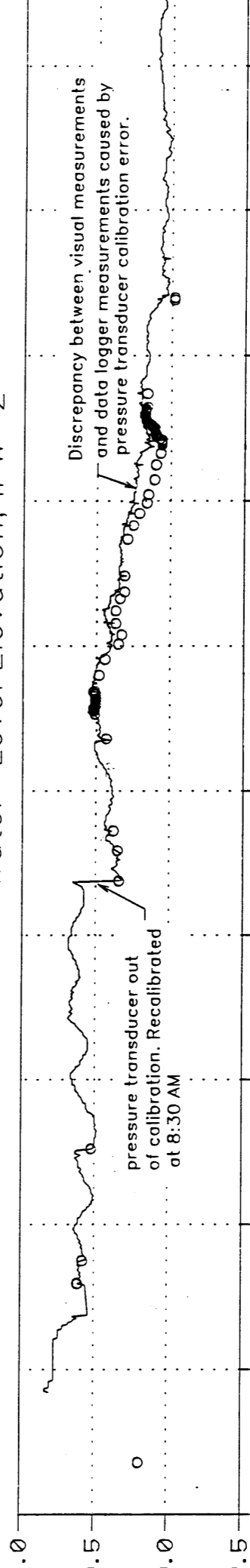
Water-Level Elevation, ICW-2 (Pumped Well)



Water-Level Elevation, IPW-1



Water-Level Elevation, IPW-2

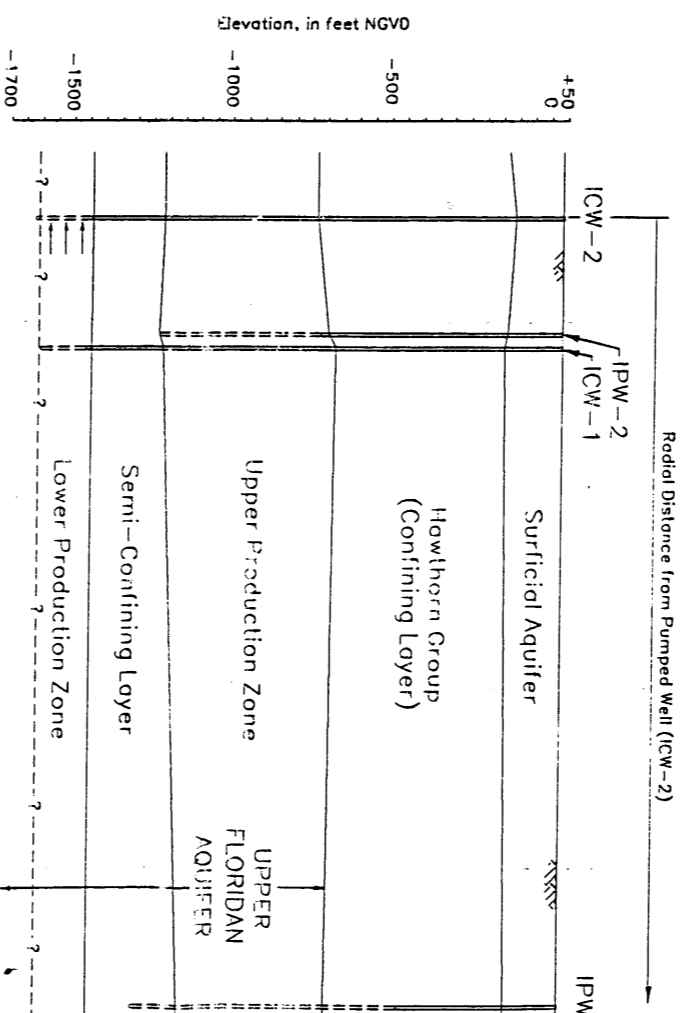


EXPLANATION

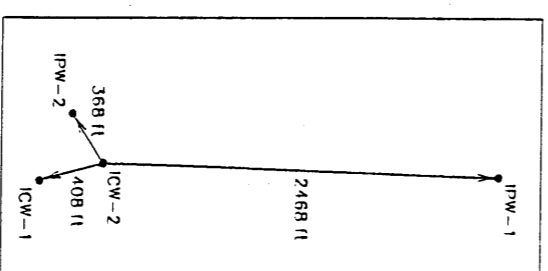
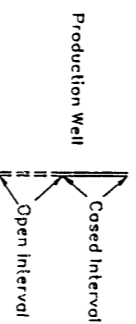
- o Water-level elevations measured visually using standpipe and manometer (where ground-water elevations are above the ground surface and using electric water-level indicator (where ground-water elevations are below the ground surface))

Water-level elevations and barometric pressures measured using pressure transducers and data loggers.

Water-level elevations estimated to have occurred if ICW-2 had not been pumped. Drawdown at ICW-2 and residual drawdown at ICW-2 were computed by subtracting measured water-level elevations from these estimated background elevations.



EXPLANATION



PLAN VIEW SHOWING WELL LOCATIONS AND RADIAL DISTANCES FROM PUMPED WELL (ICW-2)

BECHTEL POWER CORP.	
GAITHERSBURG, MARYLA	
INDIANTOWN COGENERATION	
INDIANTOWN, FLORIDA	
Water-Level Hydrograp Barometric Pressure C Lower Production Zone	
JOB NO.	FIGURE NO.
22019	11

