READ THIS FIRST!

- Always use a desiccant Vent Filter or an Aneroid Bellows with vented gage transducers for protection against moisture incursion into the reference vent tube.
- See reverse side if replacing Vent Filter with Aneroid Bellows.
- When installing, lower transducer slowly and only to necessary depth while avoiding impact with sharp objects or dropping.
- · Avoid over-pressuring the transducer.
- Do not use an object to press directly on transducer diaphragm.
- Do not cut the termination end of the cable to shorten length, coil excess cable.
- Drain wire should always be connected to a good earth ground unless electrolytic corrosion is known to be a problem.
- See User's Manual for complete operating instructions and warranty terms.

IF REPLACING EXISTING VENT FILTER WITH ANEROID BELLOWS

Unplug vent filter from cable vent tube at Point G filter is non-hazardous and may be discarded in regular tra) Mount Bellows assembly away from all obstructions,

allowing for the find the cable vent-tube.

3.) Connect bellows to the cable vent-tube.

Observe the transducer output before connecting the bellows. Insure that the bellows is relaxed and neith compressed nor extended while making the connect to the vent tube. If the transducer output changes significantly when the bellows is connected, then disconnect and then reconnect it while either slighth compressing (if the offset was negative) or extending the output was nostitive) the bellows.

