(For Use In Zones A1-30, and V1-50,

The appropriate section of this form must be completed for:

- (1) Any structure for which construction or substantial improvement was started after the date the community entered the Regular Program or,
- (2) Any structure existing prior to the date the community entered the Regular Program for which actual rating dependent on the structure's elevation relative to the base flood is desired.

The floodproofing and elevation sections of this form must be completed by either a registered professional engineer or architect. The elevation section may also be completed by a licensed land surveyor.

NOTE: The elevation certification may be replaced by an equivalent form from the local permit official.

I certify that the structure at the property location described below is constructed so that the lowest floor is at an elevation of <u>225.13</u> feet NGVD (mean sea level).

Oste: 2/25/1980

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON
JULY 10, 1964
CLARENCE E. BARKER
636

lan E Barlin

SEE ATTACHED MAP