When a OGR layer is of geometry type "unknown", we use the geometry of the first feature to guess the geometry type. But if this feature has no geometry, then we assume that we have no geometry for the whole layer. This is a bit extreme. Let us allow to probe a few features before giving up.

Fixes #15065

History

#1 - 2016-06-18 09:37 AM - Even Rouault
- Status changed from Open to Closed

Fixed in changeset commit:"3b65568c7352e67db47b5a673be63988fbb8600e".

#2 - 2016-06-18 09:37 AM - Even Rouault
- Target version set to Version 2.16
- Status changed from Closed to In Progress

#3 - 2016-06-18 09:50 AM - Even Rouault
- Resolution set to fixed/implemented
- % Done changed from 0 to 100

#4 - 2016-06-18 10:20 AM - Even Rouault
- Status changed from In Progress to Closed

Associated revisions

Revision 3b65568c - 2016-06-18 06:36 PM - Even Rouault

[OGR provider] Improve detection of layer geometry type

When a OGR layer is of geometry type "unknown", we use the geometry of the first feature to guess the geometry type. But if this feature has no geometry, then we assume that we have no geometry for the whole layer. This is a bit extreme. Let us allow to probe a few features before giving up.

Fixes #15065