### Description

Under certain conditions, librbd can fire concurrent completions if the object-map is enabled. It would require an object to be flagged as non-existent (and therefore complete via the librbd threadpool thread) and a librados AIO read to complete concurrently. Since this is a potential issue all the back to jewel and there are no other known places where this is causing an issue, just fix `export` to handle the case.

### Related issues:

- Copied to rbd - Backport #40499: luminous: [cli] `export` should handle concurrent IO completions added
- Copied to rbd - Backport #40500: mimic: [cli] `export` should handle concurrent IO completions added
- Copied to rbd - Backport #40501: nautilus: [cli] `export` should handle concurrent IO completions added

### History

#### #1 - 06/19/2019 03:12 PM - Jason Dillaman
- Status changed from In Progress to Fix Under Review
- Pull request ID set to 28657

#### #2 - 06/21/2019 05:25 PM - Mykola Golub
- Status changed from Fix Under Review to Pending Backport

#### #3 - 06/24/2019 10:04 AM - Nathan Cutler
- Copied to Backport #40499: luminous: [cli] `export` should handle concurrent IO completions added

#### #4 - 06/24/2019 10:04 AM - Nathan Cutler
- Copied to Backport #40500: mimic: [cli] `export` should handle concurrent IO completions added

#### #5 - 06/24/2019 10:04 AM - Nathan Cutler
- Copied to Backport #40501: nautilus: [cli] `export` should handle concurrent IO completions added

#### #6 - 10/18/2019 11:37 AM - Nathan Cutler
- Status changed from Pending Backport to Resolved

While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".