A rustc_deprecated attribute wasn't paired with a stable/unstable attribute.

Erroneous code example:

```
#![feature(staged_api)]
#![stable(since = "1.0.0", feature = "test")]
#[rustc_deprecated(
    since = "1.0.1",
    reason = "explanation for deprecation"
)] // invalid
fn _deprecated_fn() {}
To fix this issue, you need to add also an attribute stable or unstable. Example:
#![feature(staged api)]
#![stable(since = "1.0.0", feature = "test")]
#[stable(since = "1.0.0", feature = "test")]
#[rustc_deprecated(
    since = "1.0.1",
    reason = "explanation for deprecation"
)] // ok!
fn _deprecated_fn() {}
```

See the How Rust is Made and "Nightly Rust" appendix of the Book and the Stability attributes section of the Rustc Dev Guide for more details.