

Background: Bradenhead communication identified for Kenneth M. Dunning 1 (API 05-125-06152), Form 17 filed (doc nr 404023488)

Proposed procedure to fix bradenhead communication for Kenneth M. Dunning:

- MIRU workover rig
- Pull rods and tubing
- Set retrievable plug 50' above the perforations
- RIH with tubing and AD-1 packer to determine hole in production casing
- Cement from hole up to surface (see WBD)
- Wait 8 hours for cement to set
- Drill out the cement
- Once cement is drilled out, perform casing test
- Contact ECMC engineer in case test fails
- Retrieve retrievable plug
- Contact ECMC engineer if any changes to above procedure

Proposed WBD

WELL BORE DIAGRAM
OWN RESOURCES OPERATING, LLC.
API 05-125-06152-0000
KENNETH M. DUNNING 1
1920 FWL, 660' FNL
SEC 24-T2S-R46W NENW
YUMA COUNTY COLORADO

GL Elev: 4040' ft
Spud Date: 3/20/1978
Comp. Date: 5/03/1978
Updated: 02/12/2025

