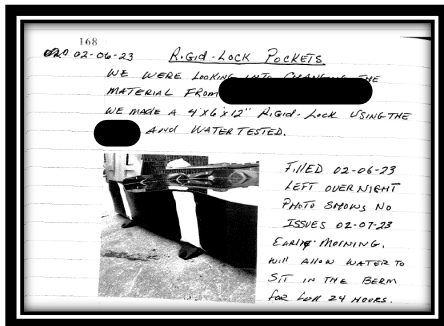
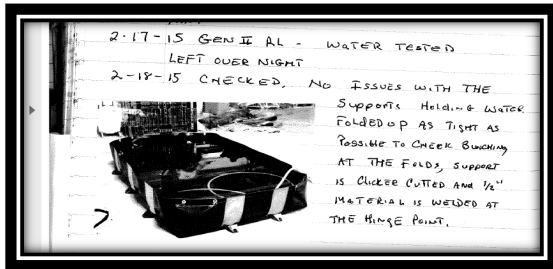
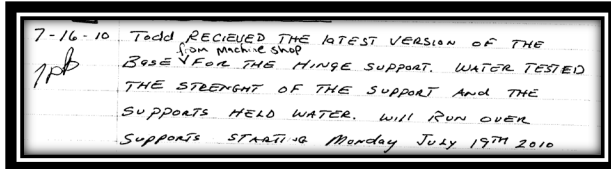


History of development and quality control testing of the Rigid-Lock QuickBerm®.

Description: Water testing of Rigid-Lock QuickBerm®. Each example taken from Development Record book.

07/16/10 The first water test of the Rigid-Lock QuickBerm®,



Over the years we have taken berms and filled with water to be sure that the Rigid-Lock QuickBerm® perimeter supports and coated fabric performed as expected, shown are example inserts from recorded development actions.

This document is to certify that the Rigid-Lock QuickBerm® will perform as fluid containment devices and will not leak as manufactured.

Since Basic Concepts, Inc. has no control over how our units are used or what substances may be involved, Basic Concepts, Inc., assumes no liability or responsibility for premature failure resulting from improper use or wear and tear of our products. No performance warranty is intended or implied.

Authorized Signature: Todd Beak Date: 3/28/2023

Title: General Manager, BCI