

Harry S. Ladd - Eniwetok, book 2, June 1 - June 10, 1952

Extracted on Mar-29-2024 09:06:12

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make 5'!) claims bottom of pipe not moving. - [Pyke claims 1' per 1000 pipe stretch.] - jar sub is not functioning.

May be extremely cavernous interval immediately above impervious basalt (if no zone of tuffaceous mat. is present). All of our water may be going into this zone and not lifting new (+ old) cuttings to higher levels.

Ladd's guess-Core #15 - 4528-4553' Top basalt 4610 -or slightly higher

Core #16 - 4619-4630 = 11' +

4619 4553

66' = lost interval { 57' dol ls? 9' basalt?

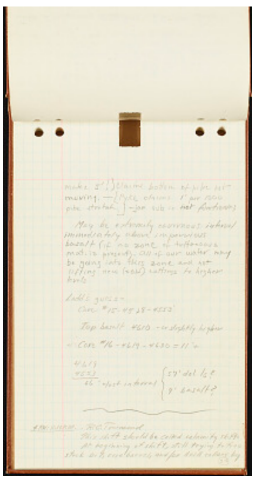
[[drawn divider line]]

[[underlined]] 4P.M.-11:30P.M. [[/underlined]] R.C. Townsend

This shift should be called calamity shift.

At beginning of shift, still trying to free stuck bit, core barrel, and/or drill collars by

[[circled]]24[[/circled]]



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