

DUMLER 3-24 Post-Plugging Proposed WBD

Adams County, CO

API No. 05-001-06439

Ground Elevation = 5,221'

KB Elevation = 5,230'

Surface Casing:

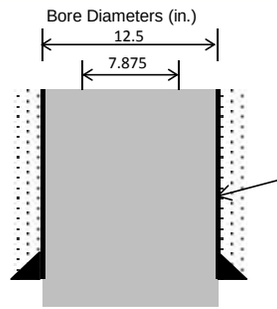
8-5/8" 20#, set @ 141'

Cement w/ 150 sx

Production Casing:

5-1/2", 17#, set @ 7,261' KB

Cement w/ 150 sx



Set 60sx cement from 191' to surface covering surface casing shoe at 141'

Set 60sxs of cement from 600-450 to cover 50' above and below the top of the Fox Hills formation

Set 60sxs of cement from 1100-940 to cover 50' above and below the bottom of the Fox Hills formation

Set 40sx cement from free-point, 50' into plug and 50' above plug

Cut casing at 3950'

CBL top of Cement 6510'

Set CIBP #1 at 7040' w/ 90# of cement on top

Perf: D Sand

7,070'-7,074', 7,080'-7,090', w/ 4 spf (in February, 1972)

7,068'-7,090' w/ 2 spf (in May, 1986)

Perf: J Sand

7,156'-7,160' w/ 2 spf (in May, 1986)

PBTD @ 7,210' KB

TD @ 7,264' KB