

WY Water Development Commission Meeting
Conference Room
6920 Yellowtail Road
Cheyenne, Wyoming
January 13, 2004 8:30 a.m.

Workshop, January 12, 1:30 p.m., 6920 Yellowtail Road

1. Call to order
2. Recognition of members present to establish quorum
3. Approval of Minutes (A)
4. Financial Report (B)
5. Planning
 - Omnibus Water Bill Planning (C)
 - Planning Amendments
 - ◆ Beulah Master Plan Final Amendment, Level I (D)
 - ◆ Kennington Springs Final Amendment, Level I (E)
 - ◆ North Canal Master Plan Final Amendment (F)
 - ◆ Town of Pine Bluffs Final Amendment (G)
 - Planning Projects
 - ◆ Canyon Water Supply Recommendation, Level II (H)
 - ◆ Green River Supply Canal Recommendation, Level II (I)
 - ◆ Shoshone Utilities Ground Water (Please see previous notebook (GG))
 - Planning Rejected/Postponed Items
 - ◆ Big Horn Regional Water Supply Recommendation, Level II (Please see previous notebook (II))
 - ◆ Canyon Water Supply Recommendation, Level II (Please see previous notebook (V))
 - ◆ Washam Pipeline, Level II Reconsideration (Please see previous notebook (R))
 - UW/USGS Cooperative Research Program Projects
 - ◆ UW Conveyance Losses Memorandum of Understanding (J)
 - ◆ UW Drought Prediction Model Memorandum of Understanding (K)
 - ◆ UW Geochemistry of CBM Memorandum of Understanding (L)
 - ◆ UW Water scarcity & Economic Growth Memorandum of Understanding (M)
 - ◆ UW Subsurface Drip Irrigation Systems Memorandum of Understanding (Mc)
6. Construction
 - Omnibus Water Bill Construction (N)
 - ◆ Amendments & the existing Small Water Project Program Legislation
 - Construction Projects
 - ◆ Gillette Madison and Pine Ridge Tanks Recommendation, Level III (O)
 - Construction Rejected/Tabled Items
 - ◆ Casper Water Irrigation Recommendation, Level III (Please see previous notebook (TT))
 - ◆ Sandy Lake Estates/Service Extension (Please see previous notebook (BBB))
 - ◆ Sleepy Hollow Pipeline, Level III (Please see previous notebook (CCC))
7. Discussion
 - UW/USGS Cooperative Research Program – Larry Pochop
8. Next meeting date