STATE OF COLORADO

Bill Ritter, Jr., Governor DEPARTMENT OF NATURAL RESOURCES

DIVISION OF WILDLIFE

AN EQUAL OPPORTUNITY EMPLOYER

Thomas E. Remington, Director 6060 Broadway Denver, Colorado 80216 Telephone: (303) 297-1192 wildlife.state.co.us

January 8, 2010

Ms. Linda Bassi Colorado Water Conservation Board Stream and Lake Protection Section 1313 Sherman Street, Room 723 Denver, Colorado 80203



Re: Colorado Division of Wildlife Instream Flow Recommendations for Morrison Creek.

Dear Linda,

The purpose of this letter is to formally transmit the Colorado Division of Wildlife's (CDOW) Instream Flow Recommendations for Morrison Creek pursuant to Rule 5n of the Rules Concerning the Colorado Instream Flow and Natural Lake Levels. The CDOW believes that Morrison Creek should be considered for inclusion into the Instream Flow Program (ISFP) because it has a natural environment that can be preserved to a reasonable degree with an instream flow water right. As you know, the State of Colorado's Instream Flow Program (ISFP) was created in 1973 when the Colorado State Legislature recognized "the need to correlate the activities of mankind with some reasonable preservation of the natural environment" (See §37-92-102 (3) C.R.S.). The statute vests the Colorado Water Conservation Board (Board) with the exclusive authority to appropriate and acquire instream flow and natural lake level water rights. In order to encourage other entities to participate in Colorado's ISFP, the statute directs the Board to request instream flow recommendations from other state and federal agencies.

Location and Land Status

The Morrison Creek instream flow recommendations begin at the confluence of Muddy Creek and extend downstream to the confluence with the Yampa River. The Morrison Creek instream flow recommendation was segmented at the confluence with Silver Creek. The proposed instream flow segments are located north of the City of Steamboat Springs. 23% of the proposed segments (Muddy Creek to Yampa River) are located on public lands and 77% of the proposed segments are located on private lands. It should be noted that there is strong support for these instream flow appropriations from the local land owners (see attached February 20, 2009 letter).

Biological Summary and R2CROSS Analysis

The CDOW, Bureau of Land Management (BLM) and local land owners have collected stream cross section information, natural environment data, and other data needed to quantify the instream flow needs for this reach of the Morrison Creek. Morrison Creek is classified as a medium stream (between 20 to 35 feet wide) and fishery surveys indicate the stream environment of the Morrison Creek supports a naturally reproducing brook trout (*Salvelinus fontinalis*) population. The Board staff relies upon the biological expertise of the cooperating agencies to interpret output from the R2CROSS data collected to develop the initial, biologic instream flow recommendation. This initial recommendation is designed to address the unique biologic requirements of each stream without regard to water availability. Three instream flow hydraulic parameters, average depth, percent wetted perimeter, and average velocity are used to develop biologic instream flow recommendations. The CDOW has determined that maintaining these three hydraulic parameters at adequate levels across riffle habitat types,

aquatic habitat in pools and runs will also be maintained for most life stages of fish and aquatic invertebrates (Nehring 1979; Espegren 1996).

The results of the R2CROSS data collection efforts for the upper segment indicate that an instream flow recommendation of 3.1 cfs, is required to maintain the three principal hydraulic criteria of average depth, average velocity and percent wetted perimeter, and 1.4 cfs, is required to maintain two of the three principal hydraulic criteria. The results of the R2CROSS data collection efforts for the lower segment indicate that an instream flow recommendation of 13.2 cfs, is required to maintain the three principal hydraulic criteria of average depth, average velocity and percent wetted perimeter, and 8.1 cfs, is required to maintain two of the three principal hydraulic criteria. However, these results are only based on the physical and biological data collected to date and do not incorporate any water availability constraints.

Water Availability Analysis and Instream Flow Recommendation

The CDOW staff conducted a preliminary evaluation of the stream hydrology to determine if water was physically available for an instream flow appropriation based on data collected at the USGS stream gage for Service Creek near Oak Creek, CO (#09237800). Subsequent to this preliminary analysis, the CWCB completed their geometric mean analysis of daily flows for Morrison Creek. We have used the CWCB's water availability analysis to adjust the seasonality and quantities of the R2CROSS instream flow recommendation so that the estimated daily flow of Morrison Creek reasonably exceeds the recommended instream flow amounts. These seasonal adjustments are reflected in the final instream flow recommendations shown below:

Muddy Creek to Silver Creek

- 3.1 cfs (April 1 through October 31)
- 1.4 cfs (November 1 through March 31)

Silver Creek to Yampa River

- 13.2 cfs (April 1 through August 15)
- 8.1 cfs (August 16 through March 31)

Relationship to State Policy

The CDOW supports the Instream Flow Program because the appropriation of instream flow water rights helps the CDOW meet our statutory mission as described in Title 33 of the Colorado Revised Statutes (CRS):

§33-1-101 – "It is the policy of the state of Colorado that the wildlife and their environment are to be protected, preserved, enhanced, and managed for the use, benefit, and enjoyment of the people of this state and its visitors ... that there shall be provided a comprehensive program designed to offer the greatest possible variety of wildlife-related recreational opportunity to the people of this state and its visitors and that, to carry out such program and policy, there shall be a continuous operation of planning, acquisition, and development of wildlife habitats and facilities for wildlife related opportunities."

§33-2-106 – "(1) The division [of Wildlife] shall establish such programs including acquisition of land or aquatic habitat as are deemed necessary for management of nongame, endangered, or threatened wildlife. (2) ... the division may enter into agreements with federal agencies or political subdivisions of this state or with private persons for administration and management of any area established under this section or utilized for management of nongame, endangered, or threatened wildlife."

§33-5-101 – "It is declared to be the policy of the state that its fish and wildlife resources, and particularly the fishing waters within the state, are to be protected and preserved from the actions of any state agency to the end that they be available for all time and without change in their natural existing state, except as may be necessary and appropriate after due consideration of all factors involved."

In addition to meeting the state policy discussed above Morrison Creek satisfies criteria identified by the CWCB for ISF appropriations, including:

- a) The recommendations have broad public support;
- b) The proposed appropriations will have a positive impact on state or local economies;
- c) The recommendations are part of a water acquisition strategy;
- d) The recommendations are part of a collaborative solution to a unique natural resource issue with federal, state or local partners; and
- e) The instream flow amount and timing recommended by CDOW and CWCB staff:
 - Is based upon standard scientific methodology and an accurate R2CROSS analysis;
 - Reflects the amount of water available for appropriation as an instream flow water right; and
 - Is required to preserve the natural environment to a reasonable degree.

I have also attached copies of the field data sheets, the R2CROSS modeling runs, and stream photographs. If you have any questions regarding the attached information or the instream flow recommendations please contact me at (303)-291-7267.

Sincerely,

Mark Uppendahl Colorado Division of Wildlife Instream Flow Program Coordinator

Cc: Grady McNeill, CDOW Resource Support Section Manager – w/o attachments Jay Skinner, CDOW Water Unit Program Manager – w/o attachments Dave Graf, CDOW Water Resource Specialist – w/o attachments Sherman Hebein, CDOW Senior Aquatic Biologist – w/o attachments Ron Velarde, CDOW Northwest Regional Manager - w/o attachments Bill Atkinson, CDOW Area Aquatic Biologist – w/o attachments Jim Haskins, CDOW Area 10 Wildlife Manager - w/o attachments Libby Miller, CDOW District Wildlife Manager – w/o attachments

Stream: Morrison Creek

Executive Summary

Water Division: 6 Water District: 44 CDOW#: 21294

Segment: Muddy Creek to Silver Creek

Upper Terminus: Muddy Creek

Latitude: 40° 10' 57.8"N Longitude: 106° 45' 00.0"W

Lower Terminus: Silver Creek

Latitude: 40° 14' 40.6"N Longitude: 106° 47' 13.3"W

Counties: Routt Length: 5.0 miles

ISF Appropriation: 3.1 cfs (04/01 - 10/31)

2.0 cfs (11/01 - 03/31)

Segment: Silver Creek to Yampa River

Upper Terminus: Silver Creek

Latitude: 40° 14' 40.6"N Longitude: 106° 47' 13.3"W

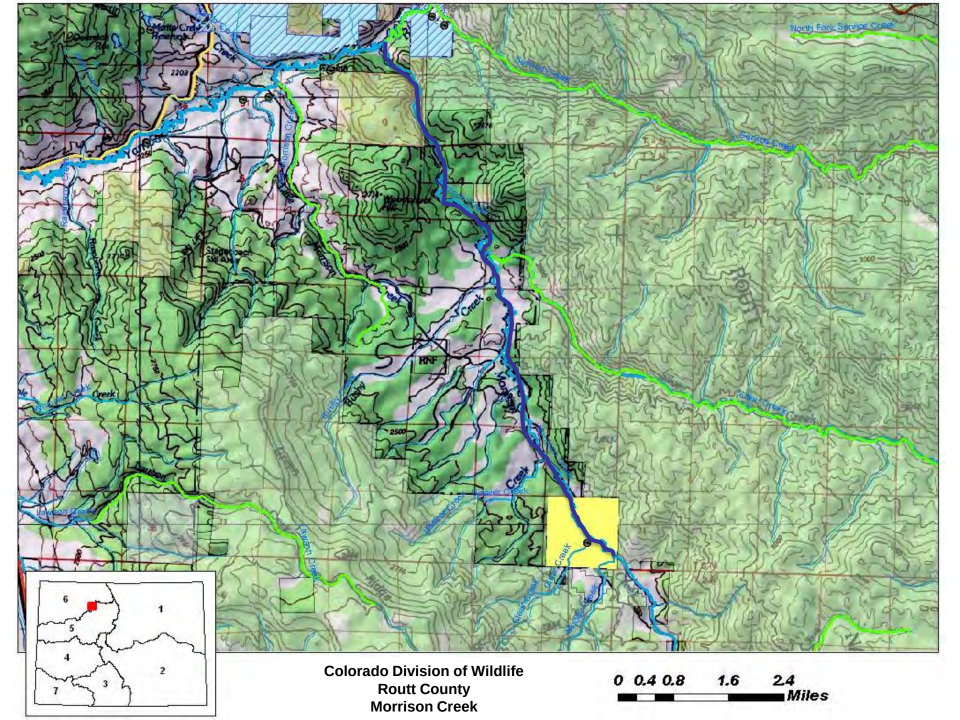
Lower Terminus: Yampa River

Latitude: 40° 14' 40.6"N Longitude: 106° 47' 13.3"W

Counties: Routt Length: 4.5 miles

ISF Appropriation: 13.2 cfs (04/01 - 07/31)

10.0 cfs (08/01 – 08/31) 7.9 cfs (09/01 – 03/31)





Linda Bassi, Esq. Stream and Lake Protection Division Colorado Water Conservation Board 1313 Sherman, Suite 721 Denver, CO 80203

Re: Morrison Creek Instream Flow Recommendation

Dear Linda,

James Larson, Dequine Family L.L.C. and Flying Diamond Resources, (the "Parties") are writing to recommend that the CWCB appropriate a water right for instream flow purposes on Morrison Creek, under ISF Rule 5 and sections 37-92-102(3) and -302, C.R.S. (2008). Morrison Creek is located in the Yampa River basin in Routt County, Water District No. 58, Water Division No. 6, Colorado. In particular, the Parties recommend the CWCB appropriate water rights for instream flow purposes on Morrison Creek from immediately below the Dequine Ditch Alt Point #1, as described in the Judgment and Decree, Case No. 95CW35, Water Division No. 6, downstream to the confluence with the Yampa River (the "Recommended Reach"). A copy of that decree is attached to this letter as Appendix A. The Recommended Reach is approximately five miles, and is shown on the Green Ridge and Blacktail Mountain USGS Quadrangle Maps. A significant portion of the Recommended Reach is located on property owned by one or more of the Parties.

A. NATURAL ENVIRONMENT TO BE PRESERVED

Morrison Creek originates in the western Gore Mountains in the Routt National Forest. The creek flows northwest to its confluence with the Yampa River. The area surrounding Morrison Creek contains varied ecology and landscape, and supports diverse riparian habitats. Much of the habitat remains in its native state, undisturbed by agriculture and development. Morrison Creek supports myriad wildlife species and provides winter range area for elk. Golden eagle and sandhill crane nesting areas have been identified along Morrison Creek. In 1993, the Colorado Division of Wildlife classified the fishery as excellent. Recent studies, however, indicate that the quality of the natural environment and fishery habitat has degraded, despite decreed instream flow water rights upstream and downstream of the Recommended Reach.

The Recommended Reach would connect decreed instream flow water rights on Silver Creek and the Yampa River. The CWCB holds instream flow water rights on Silver Creek from its headwaters to its confluence with Morrison Creek. In Case No. 1326-77, the Water Court, Water Division No. 6 entered a decree for 1 c.f.s., for instream flow purposes from the headwaters of Silver Creek to its confluence with the South Fork of Silver Creek. In Case No. 1328-77, the Water Court, Water Division No. 6 entered a decree for 5 c.f.s., for instream flow purposes on Silver Creek from the confluence of the South Fork of Silver Creek to its confluence with Morrison Creek. The CWCB also holds an instream flow water right on the Yampa River, from the confluence of Morrison Creek downstream to the inlet of Lake Catamount. That right was decreed for 72.5 c.f.s.,

Morrison Creek Appropriation Recommendation Letter Page 2 of 5

absolute, from April 1 through August 14; and 47.5 c.f.s. from August 15 through March 31, in Case No. 01CW106, Water Division No. 6.

B. DRAFT HABITAT ASSESSMENT

In the interest of protecting and improving the unique aquatic habitat of Morrison Creek, the Parties engaged a private consulting firm to analyze the existing conditions and to identify a course of action to maintain and improve those conditions.

Habitech, Inc. conducted a site visit and habitat assessment on August 23, 2008. On September 16, 2008, Habitech, Inc. sent to counsel for the Parties a DRAFT Summary of Morrison Creek Site Visit and Habitat Assessment (the "Draft Assessment"). A copy of the Draft Assessment is attached hereto as Appendix B. The Draft Assessment describes the methods that were used to analyze channel stability, habitat quality and recommends instream flow rates to protect and improve aquatic habitat in Morrison Creek below its confluence with Silver Creek, following the CWCB's protocol.

The Draft Assessment concludes that current conditions are well below optimum and that trout resting areas and cover, food production and reproductive capacity are likely impaired due to high volumes of sand and fine gravels transported in Morrison Creek. The Draft Assessment concludes that future water withdrawals from Morrison Creek would likely further degrade the quality of trout habitat.

C. AMOUNT OF RECOMMENDED APPROPRIATION

Habitech, Inc. developed instream flow recommendations based upon the criteria followed by the CWCB. Those criteria are summarized on page 2 of the Draft Assessment. Based upon the recommendations of Habitech, Inc. and the information provided above, the Parties recommend the CWCB appropriate instream-flow water rights in the Recommended Reach, in at least the following amounts: 18 c.f.s. during the summer months and 4 c.f.s. during the winter months. These flow recommendations may be adjusted based on more detailed field study, including a PHABSIM analysis. The Parties would support any higher stream flow recommendations developed by the Division of Wildlife or CWCB staff.

D. RESOURCE THREATS

There are several existing and potential threats to the existing natural environment within the Recommended Reach. The Upper Yampa Water Conservancy District (the "District") has decrees and pending water rights applications for several water projects that would divert water from Morrison Creek for storage in Stagecoach Reservoir, including a new reservoir on Morrison Creek. Admittedly, an appropriation by the CWCB would be junior to those projects. Ultimately, the District may not obtain decrees for some of those projects, or may choose to pursue other projects. Under those circumstances, a new appropriation by the CWCB would preserve the Recommended Reach in its existing condition. In addition, an appropriation by the CWCB would be senior to later appropriations and protect against additional changes in the stream regimen that would result from those new appropriations or changes in existing water rights.

Morrison Creek Appropriation Recommendation Letter Page 3 of 5

One of the existing threats to the Recommended Reach is a proposed reservoir on Morrison Creek. In March, 1993, Hydrosphere Resource Consultants issued the Yampa River Basin, Alternative Feasibility Study, Final Report (the "Report"). Hydrosphere prepared the Report for the CWCB, the Colorado River Water Conservation District and the Bureau of Reclamation as part of the Statewide Water Supply Initiative ("SWSI"). Among other things, the Report evaluates potential reservoir sites in the Yampa River Basin, including but not limited to a reservoir on Morrison Creek. Excerpted portions of the Report are attached hereto as <u>Appendix C</u>.

The Report describes the existing natural environment that would be affected by a reservoir on Morrison Creek. The Report states that "[t]he existing fishery is classified as excellent by CDOW." Hydrosphere Report, at 4-14. The Report states that "wetlands occur along the entire reach of Morrison Creek [...]." *Id.* In addition, the Report describes diverse and abundant wildlife and ecology.

Ultimately, the Report recommends "that the Morrison Creek site be eliminated primarily on environmental grounds, although it is arguably the best reservoir site from a technical and economic perspective." *Id.* at 4-29.

The Upper Yampa Water Conservancy District is now proposing to build a reservoir on Morrison Creek (the "Reservoir") near the site studied and rejected in the Report. The District has pending two applications for water rights related to the Reservoir. Case No. 07CW61 involves claims for a change of existing water rights to allow them to be stored in the Morrison Creek Reservoir. Case No. 07CW72 includes claims for new conditional water rights to be stored in the Reservoir. The applications in both cases locate the dam for the Reservoir on Morrison Creek, just below its confluence with Silver Creek.

The Reservoir would significantly alter the natural stream flow regime of Morrison Creek by storing high flows during the spring runoff for later release during summer, fall and/or winter months when stream flows would normally be much lower. The Reservoir could alter the temperature, sediment load, and other characteristics of the existing environment, and introduce foreign aquatic species, such as Northern Pike, that prey on native trout populations. In addition, the District's water court applications include claims to pump water stored in the Reservoir into the Little Morrison Creek drainage for storage in Stagecoach Reservoir. It is likely that much of the water stored in the Reservoir would be transported to Stagecoach Reservoir for storage and never released to Morrison Creek.

Case Nos. 07CW61 and 07CW72 have been consolidated for trial, beginning on October 7, 2009. There are several issues for trial that could prevent the District from obtaining decrees in those cases. Significantly, the Reservoir would inundate a portion of Silver Creek that has a decreed instream flow right, Case No. W-1328-77, Water Division No. 6. The Reservoir might also inundate a portion of the Sarvis Creek Wilderness Area, which would require federal approval. There are other issues that could prevent the District from obtaining decrees in these cases. For example, in Case No. 03CW53, the Division 6 Water Court recently dismissed the District's application for new conditional water rights based on the District's failure to satisfy its burden of proof including, but not limited to, demonstrating a need for the claimed water rights.

Morrison Creek Appropriation Recommendation Letter Page 4 of 5

In addition, the District's other decreed water rights could affect the Recommended Reach. For example, the Division 6 Water court recently entered a finding of reasonable diligence and decree continuing the District's conditional water rights for diversion of 50 c.f.s. from Morrison Creek in Case No. 04CW10. Under that decree, water would be diverted from Morrison Creek and released into Little Morrison Creek for storage in Stagecoach Reservoir.

To continue those conditional water rights, the District must file an application for finding of reasonable diligence by the end of February, 2015. However, the District may choose not to develop those conditional water rights in favor of another project, or file an application for a change of water rights to divert them at a different location on Morrison Creek. According to the recent testimony of Thomas Sharp, a member of the District's board of directors, the District is considering at least six different alternatives to divert water from Morrison Creek to increase the yield of Stagecoach Reservoir. A copy of a memorandum summarizing those alternatives is attached as <u>Appendix D</u>. By appropriating an instream flow water right for the Recommended Reach now, the CWCB could preserve and protect the existing natural environment against degradation from new appropriations for those alternatives or changes in points of diversion for decreed water rights.

A new appropriation could also protect the Recommended Reach against depletions from future exchanges of water rights on Morrison Creek or changes in points of diversion and/or places of storage for other existing water rights. For example, the district holds several decrees for conditional water rights for the Four Counties Ditch Nos. 1 and 3 and the Four Counties Ditch No. 3 First Enlargement. The District changed those water rights to allow them to be stored in Stagecoach Reservoir. The District may, in the future, seek to change those rights to allow them to be diverted by exchange on Morrison Creek, or stored in the Morrison Creek Reservoir. A new appropriation by the CWCB would be senior to a later appropriative right of exchange on Morrison Creek, and would protect against diminished stream flows resulting from future changes of existing water rights.

In summary, there are numerous threats to the natural environment within the Recommended Reach. Although some of those projects have decreed water rights or pending applications for water rights that would senior to a new appropriation by the CWCB, the District may not build those projects or obtain those decrees. In addition, by appropriating an instream flow right in the near future, the CWCB could protect the Recommended Reach from degradation that would result from future changes of the District's existing water rights and new appropriations.

D. RECOMMENDATION

Based upon the information provided above, and the preliminary conclusions of Habitech, Inc., the Parties recommend the CWCB appropriate instream-flow water rights on Morrison Creek, from its confluence with Silver Creek to its confluence with the Yampa River, in at least the following amounts: 18 c.f.s. during the summer months and 4 c.f.s. during the winter months. The Parties further recommend that the CWCB file an application for such water rights in the near future to obtain a senior priority against future appropriations and preserve the stream conditions existing at the time of the instream-flow appropriation against future changes in water rights.

Morrison Creek Appropriation Recommendation Letter Page 5 of 5

Very truly yours,

FLYING DIAMOND RESOURCES

By: Scott Steinbrecher

By: Scott Steinbrecher

DEQUINE FAMILY

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For additional information, please contact:

Charles B. White Scott Steinbrecher Petros & White LLC 1999 Broadway, Suite 3200 Denver, CO 80202 (303) 825-1980 scott@petros-white.com WATER COURT, WATER DIVISION NO. 6, STATE OF COLORADO

Case No. 95CW35

REFEREE'S RULING - SURFACE (CONDITIONAL IN PART, ABSOLUTE IN PART)

IN THE MATTER OF THE APPLICATION FOR WATER RIGHTS OF:

DEQUINE FAMILY LLC OF MORRISON CREEK RANCH

IN ROUTT COUNTY, STATE OF COLORADO

The above captioned Application was filed on February 24, 1995, amended on December 1, 1995 and was referred to the Water Referee in accordance with Sections 37-92-101, et seq., C.R.S. On May 1, 1995 the Division Engineer submitted a Summary of Consultation recommending approval of the Application with certain clarifications which are incorporated herein.

No Statement of Opposition to the Application has been filed and the time for filing such statement has expired.

The Water Referee has made such investigations as are necessary to determine whether or not the statements in the Application are true and has become fully advised with respect to the subject matter of the Application.

IT IS HEREBY THE RULING OF THE WATER REFEREE:

GENERAL FINDINGS

The name and address of the Applicant is:

Lou Dequine 22100 RCR 16 Oak Creek, CO 80467

The name of the structures are:

Dequine Ditch, Dequine Ditch Alt Point #1, Dequine Ditch Alt Point #2, Dequine Spring.

3. The legal description for each point of diversion is:

<u>Dequine Ditch</u>: SW 1/4 SW 1/4 of Section 11 Township 3 North, Range 84 West of the 6th P.M. at a point 500 feet East of the West Section line and 1200 feet North of the South Section line of said Section;

95CW35 DEQUINE FAMILY RULING/DECREE Page 2

Dequine Ditch Alt Point #1: NW 1/4 SW 1/4 of Section 11 Township 3 North, Range 84 West of the 6th P.M. at a point 2600 feet South of the North Section line and on the West line of said Section;

Dequine Ditch Alt Point #2: NW 1/4 NW 1/4 of Section 14 Township 3 North, Range 84 West of the 6th P.M. at a point 1000 feet East of the West Section line and 600 feet South of the North Section line of said Section;

Dequine Spring: NE 1/4 SE 1/4 of Section 10 Township 3 North, Range 84 West of the 6th P.M. at a point 200 feet West of the East Section line and 1800 feet North of the South Section line of said Section.

4. The source of the water for each structure is:

Dequine Ditch: Morrison Creek of Yampa River;

Dequine Ditch Alt Point #1: Morrison Creek of Yampa River;

Deguine Ditch Alt Point #2: Morrison Creek of Yampa River;

Dequine Spring: Morrison Creek of Yampa River.

5. The date of the appropriation is:

Dequine Ditch: August 31, 1991;

Dequine Ditch Alt Point #1: August 31, 1991;

Dequine Ditch Alt Point #2: August 31, 1991;

Dequine Spring: June 1, 1968.

6. The appropriation was initiated by:

Dequine Ditch: pumped from creek into ditch;

Decuine Ditch Alt Point #1: pumped from creek into ditch;

Dequine Ditch Alt Point #2: pumped from creek into ditch;

Dequine Spring: livestock drinking water.

95CW35 DEQUINE FAMILY RULING/DECREE Page 3

ABSOLUTE SURFACE WATER RIGHT

7. Water was applied to beneficial use in connection with following structure on the date indicated:

Dequine Ditch: August 31, 1991;

Dequine Ditch Alt Point #1: August 31, 1991;

Dequine Ditch Alt Point #2: August 31, 1991;

Dequine Spring: June 1, 1968.

8. The amount of water awarded absolutely is:

Deguine Ditch: 1.25 cfs, absolute;

Dequine Ditch Alt Point #1: 1.25 cfs, absolute;

Dequine Ditch Alt Point #2: 1.25 cfs, absolute;

Dequine Spring: 0.033 cfs, absolute.

9. The use of water under this absolute water right is:

Dequine Ditch: irrigation, livestock;

Deguine Ditch Alt Point #1: irrigation, livestock;

<u>Dequine Ditch Alt Point #2</u>: irrigation, livestock;

Dequine Spring: livestock.

10. The water right awarded herein is awarded absolutely and unconditionally, subject, however, to all earlier priority rights of others and to the integration and tabulation by the Division Engineer of such priorities and changes in accordance with the law.

CONDITIONAL SURFACE WATER RIGHTS

11. The amount of water awarded conditionally is:

<u>Dequine Spring</u>: no additional amount of water is awarded conditionally.

12. The use of water under this conditional water rights is:

Dequine Spring: domestic and irrigation of one acre.

95CW35 DEQUINE FAMILY RULING/DECREE Page 4

- 13. The water rights awarded herein are conditional and are hereby continued in full force and effect until _______, 2002. If Applicant desires to maintain such conditional decree, an application for a quadrennial finding of reasonable diligence shall be filed on or before the last day of ________, 2002 or a showing made on or before such date that the conditional water rights have become an absolute water right by reason of the completion of the appropriation.
- 14. The conditional water rights herein awarded are subject to all earlier priority rights of others and to the integration and tabulation by the Division Engineer of such priorities and changes in accordance with law.

It is accordingly ORDERED that this Ruling shall be filed with the Water Clerk subject to Judicial review.

It is further ORDERED that a copy of this Ruling shall be mailed to the owner of the land on which the diversion is located:

It is further ORDERED that a copy of this Ruling shall be filed with the appropriate Division Engineer and the State Engineer.

Dated 444 12 1996.

BY THE REFEREE

Daniel R. Birch Water Referee

Water Division No. 6 State of Colorado

No protest was filed in this matter. The foregoing Ruling is confirmed and approved, and is made the Judgment and Decree of this Court.

Dated 7-16-96

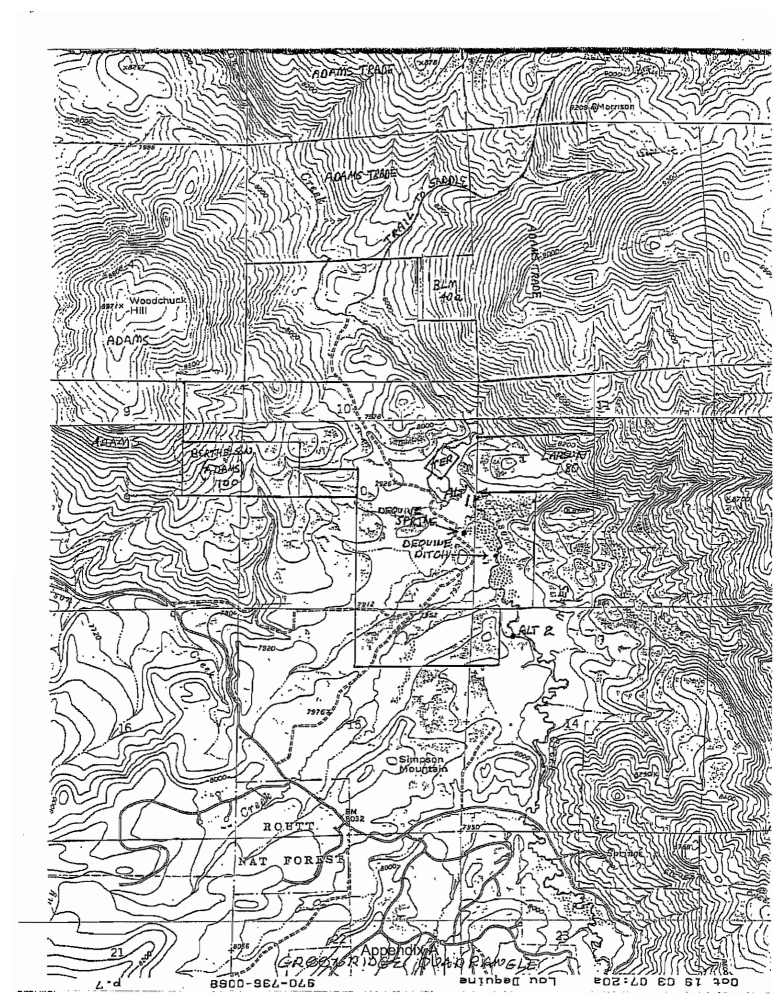
BY THE COURT

Richard P. Doucette

Water Judge

Water Division No. 6

State of Colorado



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MEAN	3. 49	4. 49	5		278	307	1798	5952	3413	530	318	181
AF	215	267	307	307	210	307	T150	عد ي در د	~ ~ ~~	550		

TOTAL = 6995 CFS-DAYS

MAX = 139 CFS

MIN = 2 CFS

MEAN FOR 365 DAYS = 19.2 CFS

VOLUME TOTAL = 13874 ACRE-FT.

02/05/95

50 CFS = A/F

Appendix A

8900=984-046

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HabiTech, Inc.

Water Resource Consultants

P.O. Box 944 Laramie, WY 82073 (307) 742-4902 (Office) (307) 742-4752 (Fax) Lora B. Wesche, President Thomas A. Wesche, PhD, Principal Scientist

E-mail: Iwesche@aol.com

16 September 2008

TO:

Charles B. White, Petros & White, LLC

FROM:

Tom Wesche

SUBJECT:

DRAFT Summary of Morrison Creek Site Visit and Habitat Assessment

Introduction:

As you requested, I made a site visit to Morrison Creek (MC) on the Flying Horse Ranch in Routt County, CO on 23 August 2008. My purpose was to 1) assess the condition of the MC channel and trout habitat, 2) collect data to develop a preliminary estimate of MC's instream flow needs following the Colorado Water Conservation Board's (CWCB) procedures, and 3) establish a study site for conducting a Physical Habitat Simulation (PHABSIM) investigation to further identify the instream flow needs of MC for maintaining fish habitat. This **draft** memorandum summarizes my findings to date.

Methods:

I walked and surveyed MC from the downstream boundary of the ranch up to the confluence with Silver Creek. Numerous photographs were taken at waypoints marked on a Garmin GPSmap60CSx. These will be sent to you on a CD in the near future. Channel condition and stability was evaluated using the Stream Reach Inventory and Channel Stability Evaluation (SRI/CSE) procedure developed by the USDA Forest Service (Pfankuch 1975). Aquatic habitat condition was evaluated using both the EPA Rapid Assessment and the Montana Department of Environmental Quality Habitat Assessment protocols. The field data forms for these assessment tools are appended.

Following my walk-through, I established a PHABSIM study site just below the confluence of Silver Creek, following the guidance of Bovee (1997). Four cross-channel transects were selected to represent riffle, run and pool habitats and measurements of water depth, velocity, substrate and cover were made across each at a series of up to 23 locations. These measurements will likely be repeated in the spring and summer of 2009 at two other stream flow levels and habitat-flow modeling will then be performed following the guidance of the U. S. Geological Survey (2001). One of these four transects (Transect 3) was placed across a shallow riffle for preliminary instream flow analysis following the CWCB's R2CROSS procedure, as described by Nehring (1979), Wesche and Rechard (1980), Annear and Conder (1983) and Roach (2008). Transect hydraulics were modeled using the USDA Forest Service WinXSPRO program (Hardy et al 2005). The results for Transect 3 (TR3) are appended. A staff gage was installed on river right about 40 ft downstream of the bridge at the Silver Creek confluence to monitor water stage during transect measurement and to allow development of a stage-discharge relation following future site visits.

PRIVILEGED AND CONFIDENTIAL ATTORNEY WORK PRODUCT ATTORNEY-CLIENT COMMUNICATION

Results:

During my walk-through, I observed a number of trout, most appearing to be less than 10 inches in length. Mr. Dequine indicated the predominant game fish was brook trout (*Salvelinus fontinalis*), with lesser numbers of cutthroat trout (*Oncorhynchus clarki*) and rainbow trout (*O. mykiss*). Stream flow was measured at 7.44 cfs (staff gage reading = 1.35 ft), with conditions being low and clear.

Channel stability based on the SRI/CSE was rated as "fair" with an overall score of 101 ("fair" range, 77 - 114). Most Upper Bank attributes scored in the "good" category, while 9 of 11 Lower Bank and Channel Bottom attributes fell into the "fair" category. Of particular concern is the accelerated bar formation and stream bed deposition observed due to the apparent transport of relatively large volumes of sand and finer gravels into the study reach from the upstream Morrison Creek watershed. Sediment movement into the study reach from the Silver Creek watershed appeared to be substantially less.

Habitat quality for most parameters in the EPA and Montana assessment procedures scored as either "marginal" or "sub-optimal". Of particular concern are the marginal ratings for "aquatic structure as cover", "channel flow status", "riffle development", "benthic substrate", "embeddedness", and "sediment deposition". These ratings suggest the likely impairment of trout resting areas, food-production, and reproductive capacity due to the accelerated bar formation and sediment deposition discussed above. Such conditions could be further degraded by future water withdrawals. Overall, habitat quality was 60.5% of optimum based on the EPA procedure and 55% of optimum based on the Montana protocol.

Instream flow recommendations following the CWCB protocol are based upon the hydraulic criteria established by Nehring (1979). These criteria include maintaining a wetted perimeter of at least 50% of the bankfull condition, an average cross-section depth of 0.39 ft for a channel the width of MC, and an average cross-section velocity of 1.0 ft/sec. Protecting salmonids during the summer season is accomplished by ensuring all three criteria are met while winter protection is accomplished by meeting two of the three criteria (Roach 2008). Based upon these criteria and our hydraulic modeling results for Transect 3, a summer instream flow of about 18 cfs and a winter flow of about 4 cfs would be appropriate for trout protection on MC below the Silver Creek confluence.

Conclusions and Recommendations:

My overall assessment of the Morrison Creek channel and the habitat provided is that current conditions are well below optimum, with likely impairment of trout resting areas and cover, food production and reproductive capacity. Such reduced habitat quality is due to the relatively high volumes of sand and finer gravels being transported into the study reach from the upper MC watershed. Future water withdrawals would likely degrade trout habitat quality even further. A watershed-based restoration effort by concerned landowners and agencies could prove beneficial in reducing sediment loading to the system and improving trout habitat quality.

The instream flow recommendations presented above will provide some level of trout habitat

protection, but should be considered as preliminary at this time, pending completion of the recommended PHABSIM analysis in 2009. Recommendations developed using the PHABSIM approach will be more ecologically-based as they take into consideration the specific physical habitat requirements of the trout species and life stages residing within MC. The weighted-usable area versus flow plots developed for each species and life stage will provide greater insight into the benefits of protecting different stream flow levels and allow the trade-offs of different future water development scenarios to be more thoroughly evaluated. Further, the extended spatial (multiple transects and habitat types) and temporal (3 flow levels field-measured) coverage afforded by PHABSIM will provide more comprehensive and defensible instream flow recommendations.

Finally, based upon the degraded habitat conditions observed resulting from the excessive accumulation of finer sediments, I recommend flushing flow recommendations also be developed for MC to assure protection of at least a portion of the annual high flow runoff. Such high magnitude, short term flow events can "flush" accumulated fine sediments from the stream bed and help to improve and/or maintain overall trout habitat quality. The analysis necessary to develop such recommendations would use the hydraulic data already being collected at the PHABSIM transects in conjunction with a bed load transport model such as described by Parker (1990). The programs needed for this modeling effort are already contained within the WinXSPRO software package and would require little additional time and expense.

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- Wesche, T. A. And P. A. Rechard. 1980. A summary of instream flow methods for fisheries and related research needs. Eisenhower Consortium Bulletin 9, 122.

Stream Reach Inventory and Channel Stability Evaluation (SRI/CSE) ratings by attribute

Add cach column, add

<38 = Excellent, 39-76 = Good, 77-114 = Fair, 115+ = Poor,

Stream Name: Morrison Ct Observer:
Notes: Flyjny Hore Rance

Q lowar lear

8/23/08 Overall Score:

SITE HABITAT QUALITY EVALUATION FORM

Site: Phying Marre Roses. Date: 8/25/08 Observer:

Warm- Clear early - Lt breeze

Approximate length of reach evaluated; Estimated channel width:

3COSE 16 01 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	other population sinks, sinks,	or other population sinks. aquatic organisms into diffiles or linto diffches or other population	of aquatic organisms into ditches partially prevent movement of movement of aquatic organisms	are absent or prevent movement stream reach; diversion structures diversion structures may allow	the	Sinks aquatic organisms through the movement of fish or other departed or other aquatic	Barriers and Diversion inhibit movement of fish or other but mostly do not inhibit partially inhibit	1. Aquatic Habitat No physical barriers prevent or Minimal physical barriers exist Some physical	Optimal Suboptimal Ma	Condition Category
7	sinks.		ement of movement of aquatic organisms		the through the stream reach;	or other aquatic organisms		iers exist Some physical barriers exist that Substantial physical barriers exist	ıl Marginal	Condition Category
	population sinks.	organisms into ditches or other	encourage movement of aquatic	stream reach; diversion structures	aquatic organisms through the	movement of fish or other	that mostly or entirely prevent	Substantial physical barriers exist	Poor	

Shallow Fiftles May INFERS passage

Condition Category Suboptimal 40-70% mix of stable habitat; 20-40% mix of stable habitat; adequate habitat for maintenance inabitat availability less than of populations; presence of desirable; substrate frequently	banks, in-stream rocks larger additional substrate in the form disturbed, removed, or absen	than cobbles; structures stable of newfall, but not yet prepared			
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The state of the s	Regimes Regimes Only 3 of the 4 regimes present Only 2 of the 4 habitut regimes present (slow-deep, slow-shallow, last-deep, fast-shallow). (slow is <0.3 m/s, deep is >0.5 (slow) Only 3 of the 4 regimes present (only 2 of the 4 habitut regimes present (if fast-shallow is missing, score present (if fast-shallow or slow-shallow are missing, score low).	Optimal Suboptimal	Condition
2000年である。 1000年である	Only 2 of the 4 habitat regimes present (if fasr-shallow or slow-shallow are missing, score low).	Marginal	Condition Category
がはは、これをは、これをは、これがは、これが、これが、これが、これが、これが、これが、これが、これが、これが、これが	Dominated by 1 velocity/ depth regime (usually slow-deep).	Poor	

Shallow - Slow abandant Deep-Fast absent

ite: Flying Hange

ate: 8/23/18

bserver: 77/4

7.1	4/1	ر -	# 1 18
	_		

		Condition Condition	Condition Categoria	
	Optimal	Suboptimal	Marginal	Poor
4. Channel Flow Status	Water reaches base of both lower	4. Channel Flow Status Water reaches base of both lower Water fills >75% of the available Water fills 25-75% of the		Very little water in channel and
	banks, and minimal amount of	channel; or <25% of channel	available channel, and/or riffle	mostly present as standing pools.
	channel substrate is exposed.	substrate is exposed.	substrates are mostly exposed.	
SCORE	91 11 81 61 06	1 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	10 9 (8)	2276(4474 <u>223)</u>
			•	
		Condition	Condition Category	
	Optimal	Suboptimal	Marginal	Poor
5. Channel Alteration	Channelization absent or	Some channelization present,	Channelization may be	Banks shored with gabion or
	minimal; stream with normal	usually in areas of bridge	extensive; embankments or	cement; over 80% of the stream
	pattern.	abutments; evidence of past	shoring structures present on	reach channelized and disrupted.
		channelization, i.e., dredging,	both banks; and 40 to 80% of	Instream habitat greatly aftered
	•	(greater than past 20 yr) may be	stream reach channelized and	or removed entirely.
		present, but recent channelization disrupted	disrupted.	
	.· }	is not present.		
SCORE	(91) 21 81 61 02		一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
			the contract of the contract o	

			0.0	
	Optimal	Suboptimal	Marginal	Poor
6. Frequency of Riffles Occu	arence of riffles relatively	6. Frequency of Riffles Occurrence of riffles relatively Occurrence of riffles infrequent; Occasional riffles; bottom		Generally all flat water or
trequ	ent; distance between riffles	frequent; distance between riffles distance between riffles divided contours provide some habitat	bĭtat;	shallow runs; poor habitat;
divid	led by width of the stream	divided by width of the stream by the width of the stream is 7 to distance between riffles divided		distance between riffles divided
<u><</u> 7 (€	<7 (generally 5 to 7); variety of 15.	15.	by the width of the stream is 15. by the width of the stream is >25.	by the width of the stream is >25.
habir	habitat is key.		to 25.	
SCORE	20 19 18 17 16 1 1 15 10 19 19 12 (1)	**************************************	7 8 7 6	京の日本の一日本の一日本の一日本の一日本の一日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日

		Condition	Condition Category	
	Optimal	Suboptimal	Marginal	Poor
7. Channel Sinuosity	Bends in the stream increase	Bends in the stream increase	Bends in the stream increase	Channel straight; waterway has
	stream length 3 to 4 times longer stream length 2 to 3 times longer stream length 1 to 2 tin	stream length 2 to 3 times longer	les l	onger been channelized for a long
NOTE—evaluate in	than if it was straight.	than if it was straight.	than if it was straight.	distance.
office				
SCORE	20 19 18 19 16 15	15 1/4 18 12 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	0 10 10 10 10 10 10 10 10 10 10 10 10 10	5 4 3 2 1
		porting.	•	

Site: Fixing Hear

	WOODWAY.	Condition	Condition Category	
	Optimal	Suboptimal	Marginal	Poor
8. Bank Stability	Banks stable; evidence of erosion Moderately stable; infrequent	Moderately stable; infrequent,	Moderately unstable; 30-60% of Unstable; many croded areas	Unstable; many eroded areas;
(score each bank, left	or bank failure absent or	small areas of erosion mostly	bank in reach has areas of	"raw" areas frequent along
bank is on left facing	minimal; little potential for future healed over, 5-30% of bank in	healed over, 5-30% of bank in	erosion; high erosion potential	straight sections and bends;
downstream)	problems, <5% of bank affected. reach has areas of erosion	reach has areas of erosion.	during floods.	obvious bank slonghing; 60- 100% of hank has crosional
				SCAIS.
SCORE	0.00			
SCORE	· · · · · · · · · · · · · · · · · · ·			
Right Bank	大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大		· · · · · · · · · · · · · · · · · · ·	The state of the s
The Second Section 18	ADV ADMINISTRA			· · · · · · · · · · · · · · · · · · ·

on of the orthography of the ort	SCORE 10 9 3 T 6	Left Bank	SCORE	to grow naturally.	absent; almost all plants allowed	by grazing or cutting minimal or riperian vec	emergents; vegetative disruption structure.	vegetation, or welland affecting fiparian vegetation by grazing	lirees, shrubs, herhaceous may be evident but not seriously patches of l	riparian vegetation including disruption by grazing or cutting extensive a	(score each bank) 50 ft boundary covered by covered by riparian vegetation; covered by	Cover and Disturbance streambank and riparian zone to riparian zone to 50 ft boundary riparian zone	9. Riparian Vegetation More than 75% of the 50-75% of the streambank and 25-50% of	Optimal Suboptimal	Condition Category
Poor Less than 25% of the and riparian zone to 5 boundary covered by vegetation; mostly ba bare soil; disruption to requiling may be preserved affecting ripry vegetation structure.						rîparîan vegetation structure.	evident and seriously affecting	by grazing or cutting may be	patches of bare soil; disruption		covered by riparian vegetation;	riparian zone to 50 ft boundary	25-50% of the streambank and	Marginal	tion Category
streambank 10.th 10.th riparian re cobble or ry grazing sont and arian	And the second s	世以外間、東京衛門の大きのである。 人				vegetation structure,	severely affecting riparian	or cutting may be present and	bare soil; disruption by grazing	vegetation; mostly bare cobble or	boundary covered by riparian	and riparian zone to 50 ft	Less than 25% of the streambank	Poor	

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Columbia	T. T	7.11		
M.C.	Optimal	Suboptimal	Marginal	Poor
10. Riparian	Width of riparian zone > 50 ft;	Width of riparian zone 35 to 50	Width of riparian zone 15 to 35	one 15 to 35 Width of riparian zone, 15 ft;
Vegetation zone width	human activities (development,	ft; human activities have	ft; human activities have	little or no vegetation due to-
(score each bank)	crops, parks, roads) have not	impacted zone only nunimally.	impacted zone a great deal.	human activities.
	impacted zone.			
SCORE				
Left Bank	おおうとことが日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
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Right Bank	これではある。 て野の名をおりているできるから	医甲状腺 医甲基甲氏 经自由条件 医神经 医克尔氏性 医皮肤		では、高のの情味をは、情味のない、では

COMMENTS

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				1.00						 10 10			(Many))amp)	

ete 8/23/08	, , , , , , , , , , , , , , , , , , , ,	Investigator	Horse Ranch	
112	1			
Habitat Parameter	,	Cat	egory	
* Mainter	Optimal	Sub-Optimal	Marginal	Poor
1A. Riffle Development	Wall-developed . Fifte: rittle as wide as stream and axtends two times width of stream.	Riffie as wide as stream but length leas than two times width.	Reduced riffic area that is not as wide as stranm and its length less than two times width.	Riffies virtually non- existent
SCORE	8-10	. 6.8	3.5	<u></u> 0-
18. Bentirio Substrate	Diverse Substrate dominated by cobble.	Substrate diverse, with abundant cobile but bedrock boulder, fine gravel, or sand prevelent.	Substrate dominated by bedrook, boulders, fine grovel, sand or sit; cobble present.	Monotonous fine gravel, sund, allt or hedrock substrate.
SCORE 1	9-10	6-8	(4) 3.5	D.
2. Embeddadness	Gravel, cobble, or boulder particles are between 0-25% surrounded by fine sediment (particles then 6.35mm	Gravel, cobble, or boulder particles are between 25-50% surremaded by the sediment.	Gravel, cobbin, or boulder particles are between 50-75% surrounded by fine. sediment.	Gravel, cobble, or boulder particles are over 75% aurounded by fine sediment.
· .	1.25"])		(a)	
SCORE (15-20	11-15	B-10	
3, Channel Alteration Ichamelization, straightening, dredging, other alterations)	Channel minimal; absent or minimal; stream pattern apparently in natural state.	Some champlization present, usually in areas of crossings, etc., evidence of past piterations (hefer past 20 yr) may be present, but more recent channel alteration is not present.	New embankments present on both banks; and 40 to 80% of the speam teach channelized and disrupted.	Banks shored with gablon or cament; over 80% of the stream reach channelized and disrupted.
SCORE	16-20	11-15	B-10	
4. Sediment Deposition	Little or no enlargement of bars and less than 5% of the bottom affected by sediment deposition.	Some new increase in her formation, mostly from coarse gravel; 5-30% of the hottom affected; slight deposition in pools.	Moderate deposition of new genuel, coates send on old and new bers; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions and bends; moderate deposition in pools	Heavy deposits of fine material. Increased bar development; more than 50% of the bottom changing frequently; pools almost absent due 1 substantial sediment deposition.

MTDEQ (cont) 2/2 Morrison CK at Flying Horse Reach 8/23/08 TAN

frittmax ** Partmoter	13/08 125	Cate	egory! ·	
e-grantense	Optimal	Sub-Optimai	Marginal	Peor
5. Channel Flow Status SCORE 1	Water fills baseflow charmel; minimal amount of channel substrate exposed,	Water file > 75% of the baselow channel; < 25% channel substrate exposed.	Water fills 25-76% of the baseflow channel; riffle substrates mostly exposed.	Vary little water in themsel, and mostly present as standing pools.
SOURC 1 1	The state of the s	11-15	6-10	0-5
6. Sank Stability (Score each bank) Note: determine left or right side while lecing downstreen, SCORE (left) SCORE (left)	Banka stable; no ovidence of amsion or trank fallure; little apparent potential for future problems.	Moderately stable; infractions, small steps of stopion mostly healed over,	Moderately unstable; moderate frequency and size of ecodoral ames; up to 60% of banks in reach have expelon; high expelon potential dening high flow. 3-6	Unstable; many eroded areas; "raw," areas frequent clong streight sections and bands; obvious hank sloughing; 60-100% of banks heve sroalen seem on side stopes.
7. Bank Vegetation Protection (note: reduce scores for served crops and weeds which do not hold soil well, eg knapweed)	Over 90% of the atreactions by arabilizing reputation; reputation; reputation minimal or not avident; almost all plants allowed to grow naturally.	70-80% of the atreambank surfaces covered by vegetation; disruption syldent, but not affecting full plant growth potential to any great extent; more than one-half of potential plant insight evident;	50-70% of the streambank surfaces covered in vegetation; dairuption obvious; patches of here soil or closely cropped vegetation permissi of potential plant height remaining.	Less than 50% of the streembank surfaces covered by vegetation; extensive disruption of vegetation removed to 2 inches or less,
SCORE [] (left)	9-10		3-5	0-2
8. Vegetated Zone Width (score zone for each side of streem)	Width of vegetated zone > 100 feet.	Width of vagatated zone 30-100 feet.	Width of segetated zone 10-30 feet.	Width of vegetated zone <10 feet.
SCORE ((left)	9-10	Ø 8-8	3-6	0-2

TOTAL SCORE (88

88/160 = 55% of Optimum

MOD S/18

2	1.9	1.8	1.7	1.6	1.5	1.4	1.3	1.2	:1		0.9	8.0	0.7	0.6	0.5	0.4	Q.3	(ft)	STAGE
ㅋ	4	- -	4	-1	-1	-1	٦̈	⊣	-1	ᅴ	-1	-1	ᅴ	-1	-1	-	-		#SEC
52.26	48,84	45.45	42.1	38.77	35.46	32,18	28.92	25.7	22.52	19:37	16.26	13.19	10.31	7.99	Ол О	3.68	1.79	(sq ft)	AREA
35.6	35.15	34.74	34,42	34.1	33.79	33.47	33.07	32.64	32.21	31.79	31.36	30.46	27.36	22.17	21.9	20.62	16.83	(#	PERIM
34.42	34.02	33.67	33.43	33,19	32.95	32,71	32.38	32.02	31.66	31.3	30,94	30.11	27.09	21.99	21,81	20.55	16.77	(ft)	WIDTH
1.47	1.39	1.31	1.22	1.14	1.05	0.96	0.87	0.79	0.7	0.61	0.52	0.43	0.38	0.36	0.26	0.18	0.11	(Ħ)	Я
1.52	1 44	1.35	1.26	1.17	1.08	0.98	0.89	8.0	0.71	0.62	0.53	0.44	0.38	0.36	0.27	0.18	0.11	\equiv	DHYD
0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003	(ft/ft)	SLOPE
0.024	0.024	0.024	0.024	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.026	0.026	0.026	0.026	0.026	0.026	0.026		ם
4,39	4.21	4.02	3.82	3.62	3.41	3.2	2.98	2.76	2.54	23	2.06	1.81	1.64	1,59	1.28	0.98	69.0	(ft/s)	VAVG
229.52	205.52	182.65	160.76	140.15	120.84	102.82	86.26	71.06	57.17	44.62	33.44	23.92	16.93	12.68	7.46	3.61	1.23	(cfs)	۵
0.27	0.26	.0.24	0.23	0.21	0.2	0.18	0.16	0.15	0.13	0.11	0.1	0.08	0.07	0.07	0.05	0.03	0.02	(psf)	SHEAR

YAMPA RIVER BASIN

Alternatives

Feasibility

Study

COLORADO WATER CONSERVATION BOARD

COLORADO RIVER WATER

CONSERVATION DISTRICT.

BUREAU OF RECLAMATION

FINAL REPORT

March 1993



1002 Walnut Suite 200

Boulder, GO 80302

uncertainty about current CDOW and Service policy regarding the stocking of non-native species other than salmonids in the Yampa River basin.

The data collection at each site was limited to a visual evaluation of the existing stream habitat conditions, narrative description of the potential reservoir area, and stream channel stability rating. The existing stream habitat, reservoir characteristics and narrative description were recorded on "General Stream Habitat Survey" forms. The stream channel stability was rated using the Pfankuch (1978) method and recorded on the survey form. Water temperature and water quality were evaluated using the available USGS water quality records. Fishery information was obtained from the CDOW Database. Reservoir fishery potential was evaluated using the model of McConnell, et al. (1984).

Cultural Resources

The potential for impacts on cultural and historical resources was examined by reviewing readily available information from the Colorado Historical Society. A literature search was performed to ascertain which, if any, portions of the sites had been surveyed for archaeological and historical sites. The file search was completed in August of 1991. Ten sites were identified and twelve surveys were found. The relevant survey reports were reviewed and the identified sites' locations relative to the reservoirs determined. A brief discussion was held with officers of the State Historical Preservation office to determine the general likelihood of cultural resources in the vicinity of the reservoirs.

The file search reports list the types of sites and an assessment as to the sites' eligibility for the National Register. Assessments are either from the field, i.e. the surveyor, or official, from the State Historical Preservation Office. All sites and findings are classified as one of eleven different types. The only site types identified in this file search were "other historical site" type, "isolated find", "open camp" and "open lithic". Open camp refers to sites located in an open topographic situation and consisting of features or artifacts which indicate domestic activity, defined by the presence of one or more of the following: groundstone, ceramics, fire hearths, middens, and usually containing waste flakes and chipped tools. Open lithic refers to sites containing lithic (stone) material, usually waste flakes and chipped stone tools, located in an open topographic situation.

Summary of Field Evaluations

Morrison Creek Site

Engineering Aspects. Two possible dam sites were identified along the lower reach of Morrison Creek. Only the upper site was included in the field survey; however, it appeared that the lower site has very similar characteristics. The site is situated within a narrow canyon with steep rock abutments on either side of the creek. Although a dam was at one time considered at the canyon entrance upstream of the sites viewed in the field, it apparently never received serious consideration as no engineering documentation for such a project has been located. Virtually no other background information exists for the Morrison Creek site, and USGS 7.5' quadrangle sheets provide the best available mapping.

Morrison Creek through the canyon is a high gradient stream but appears to carry only a light sediment load. No evidence of mining activity in the area was seen. This site would be best suited for either a rockfill or roller-compacted concrete dam with an overtopping spillway; the dam crest would be approximately 450 feet long. Construction access and a staging area

would need to be constructed near the site, which lies in rugged terrain. No geological hazards were noted at this level of evaluation.

Hydrology. This site is desirable from a water delivery perspective since it lies upstream of most potential demand areas. Average annual inflow is estimated to be about 59,000 acre-feet. The maximum size reservoir that the site topography would allow would be about 31,000 acre-feet, and site characteristics would logically suggest development to this capacity.

<u>Site Development Cost.</u> A reservoir of 31,000 acre-feet (af) total volume at the Morrison Creek site would have development costs in the range of 14 to 21 million dollars. This figure represents a cost of approximately \$900 per acre foot of reservoir active storage.

Recreation. The recreation potential of a Morrison Creek reservoir is limited by distance from Craig, by the relatively poor access to the site itself, and by competition from the nearby and more accessible Stagecoach Reservoir. Although a reservoir at Morrison Creek would be very scenic when full, with relatively small amounts of drawdown it would exhibit extensive mudilate in those portions of the basin that are most accessible and visible. The reservoir would have a surface area of roughly 400 acres at the high water line. Given the poor access and good substitutes available close by, about 100,000 visits might be expected annually under current conditions.

Terrestrial Ecology. The Morrison Creek site is located in an upper montane/subsipine valley that is characterized by a high degree of ecological and landscape diversity. In addition to the diverse riparian habitats including willow shrublands, wet grassy meadows and fens, there are spruce-fir forests (some of which are old growth in character), aspen woodlands, meadows and various types of shrublands. The native habitat types show only limited evidence of past disturbance from agricultural activities.

Wildlife populations in the valley and nearby vicinity are undoubtedly diverse in terms of both game and non-game species. Large year-round populations of mule deer and elk occur. WRIS mapping information identifies the area as being within elk "winter range" as well as within elk "severe winter range". Also, the site is within greater Sandhill crane and sharptailed grouse "overall range". Sandhill crane and golden eagle nesting areas have been identified within the area first would be inundated.

Wetlands occur along the entire reach of Morrison Creek with the greatest extent of development occurring in the upper reaches of the areas that would be immdated by a reservoir. These wetlands consist of wet meadows dominated by grasses and sedges and willow shrublands.

Aquatic Ecology. Stream habitat in the Morrison Creek Reservoir area is predominantly riffle-run habitat with some pools on the outside of meander bends. Stream substrate in the reservoir area is cobble and gravel. There is spawning habitat at the pool-riffle interfaces. Water clarity is good even at bankfull discharge. Bank stability is good throughout the site. There is extensive bank cover on the stream with little evidence of grazing. The existing fishery is classified as excellent by CDOW. There are no limiting factors listed for this site.

The lower half of the potential reservoir area is heavily forested with large coniferous forests with tree heights exceeding 80 feet. Large organic debris from the stands is in the channel and along the stream banks. Tree rootwads and downed trees provide instream cover in many sections of the stream.

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The upper reservoir area is currently hay meadows and has the potential to be exposed during reservoir operations which would elevate turbidity levels in the reservoir. The reservoir elevation is approximately 7800 feet and therefore water temperatures should remain suitable for trout. The tailwater area is relatively steep gradient stream with large boulders, step pools and cascades. Stream habitat is more limited in this section of the stream than that found in the reservoir area.

Cultural Resources. No specific surveys of the area to be inundated were identified. However, a total of six archaeological sites were identified which would be impacted by the Morrison Creek reservoir. No official determination as to the sites' eligibility to the National Register has been made. Three of the sites are open lithic sites which have a "field needs data" status, which means that a determination has been made by the surveyor that more information is necessary before an unofficial (field) or official determination can be made. An additional open lithic site and two isolated finds have "field not eligible" status, meaning the surveyor thought the sites would not be eligible for listing on the National Register. Official determination would need to be made if the site were to be considered further.

Of the sites considered at this stage, Morrison Creek reservoir had the greatest potential impact on known archaeological resources.

Walton Creek Site

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<u>Engineering Aspects.</u> USGS 7.5' quadrangle sheets provide the best available mapping for the Welton Creek site since virtually no other background information exists. The dam axis at the Welton Creek site would be located at the narrowest section of the drainage hasin approximately 4 miles above the confluence with the Yampa River. The site would require a dam approximately 1,250 feet long and 300 feet high.

Both abutments are of moderate slope consisting largely of metamorphic and igneons rock with some silty clay. Material available for dam construction in the immediate vicinity consists of rock and clay. The most probable dam construction method would be earthfill or rockfill. This site would require an overtopping type of spillway or possibly a spillway constructed along the right abutment. Side slopes within the reservoir area are moderate to very steep. No geologic hazards were noted at this level of evaluation.

Hydrology. This site is favorable in terms of water delivery, being upstream of most potential demand areas. Average annual inflow is estimated to be about 64,000 acre-feet. The maximum size reservoir that the site topography would allow would be about 25,000 acre-feet; and site characteristics would logically suggest development of this capacity. The sediment load in Walton Creek appears to be light.

Site Development Costs. A reservoir of 25,000 af total volume at the Walton Creek site would have development costs in the range of 120 to 150 million dollars, due primarily to the large dam size required. This figure represents a cost of approximately \$6,400 per acre foot of reservoir active storage.

Recreation. Access to the Walton Creek site is better than that for Morrison Creek, the site itself being only a few miles off of U.S. Highway 40. Still, the site is quite remote from Craig. The reservoir would have fairly steep side slopes and a rather uniform "bathfub" shape with few opportunities for boat ramps and campgrounds. The reservoir would provide only about 200 acres of surface area when full. About 50,000 annual visits might be expected under 1991 conditions.

was added parily at the suggestion of TSG at its August 16, 1991 meeting. This suggestion was followed up when it appeared that the evaluation would lead to the elimination of all but one upper basin long-term storage site. The evaluation data for the Stagecoach Enlargement alternative was derived from the Final EIS for the Stagecoach Project.

Site Selection Recommendations

Based on the foregoing evaluations, the multi-disciplinary evaluation team developed a set of preliminary recommendations regarding the sites that should be carried forward into formulation of alternatives. The sites recommended for further consideration are listed in Table 4-6 and shown in Figure 4-3.

Table 4-6

Sites Recommended for Further Consideration

- 1. Stagecoach Reservoir Enlargement
- 2. Elk Creek Off-channel Storage
- Elkhead Reservoir Enlargement
- 4. Williams Fork near Hamilton
- 5. East Fork Williams Fork above Willow Creek

Morrison Creek

It was recommended that the Morrison Creek site be eliminated primarily on environmental grounds, although it is arguably the best reservoir site from a technical and economic perspective. A reservoir at the Morrison Creek site would inundate a well-developed and diverse forest ecosystem, much of which is old growth in nature. The upper reaches of the reservoir would inundate relatively large areas of subalpine welland; with cyclical operation, these welland areas would become broad mud flats. In addition, Morrison Creek is the only stream visited which is currently rated as an excellent fishery by CDOW. The reservoir would also inundate the greatest number of known archaeological sites.

Walton Creek

It was recommended that the Walton Creek site be eliminated primarily on the basis of development cost. While the site has good inflow and few environmental constraints, the shape of the valley is such that a relatively large dam embankment is unavoidable. Other sites studied offer substantially lower cost per unit of storage.

Pilot Knob

It was recommended that the Pilot Knob site be eliminated from further consideration based on both technical and environmental grounds. From a technical perspective, the site is inferior to the enlargement of Elkhead Reservoir with which it would compete for a water supply. The site is also relatively inconvenient to get to, which limits its recreational value. From an environmental perspective, development of any long-term water storage capacity would encroach upon large wetland areas which are known Sandhill crane habitat.

Morrison Creek Diversion Status Summary

- 1. Diversion at Silver Creek/Morrison Creek Confluence
 - This site has excellent access.
 - For 2003, the peak flow below the confluence was 826 cfs (6/1/03). Flow averaged approximately 300 cfs from April 28th through June 12th.
 - We have considerable concern about the amount of sediment transported in Morrison Creek from Muddy Creek. This sediment will end up in Stagecoach.
 - A mile long pipeline is required from the diversion structure below the confluence to the upper Little Morrison Creek drainage. 500 feet of the pipeline would be buried at approximately 50 feet deep.
 - Two options considered:
 - o Open trenching: cost estimated at \$2,200,470
 - o Boring: cost estimated at \$4,572,350
 - The highest average monthly stream flow for Little Morrison Creek occurs in April
 and measures approximately 7 cfs. Normal flow in Little Morrison Creek would
 quadruple with the diverted water. There is significant concern about the probable
 deterioration of the existing natural Little Morrison Creek channel due to the diverted
 water.
 - An alternative would be to continue the pipe down county road 16 to Stagecoach thereby preserving the Little Morrison Creek channel. Miro recommends this alternative.

2. Diversion up Silver Creek

- The proposed diversion site is located on National Forest property and borders the Sarvice Creek Wilderness Area.
- Access to the site would be very difficult requiring a bridge and steep road constructed over a mountain.
- The Silver Creek water runs extremely clear and thus does not have the potential sedimentation problem of Morrison Creek.
- This option would require a 2000 foot bore through the mountain.
- As a result of the higher diversion elevation, the pipeline (with the exception of the bore) would be at standard depth.
- This concept has the same potential negative impact on the Little Morrison Creek drainage as the concept above.
- No cost estimate was developed for this concept.

3. Diversion at Morrison Creek Bridge Crossing on County Road 16

- This diversion point is above the confluence of Silver Creek and Morrison Creek. Therefore, this option does not get the benefit of the Silver Creek water.
- This site has excellent access.
- We have considerable concern about the amount of sediment transported in Morrison Creek from Muddy Creek. This sediment will end up in Stagecoach.

- A several mile long pipeline is required from the diversion structure to the upper Little Morrison Creek drainage. 500 feet of the pipeline would be buried at over 70 feet deep.
- This concept has the same potential negative impact on the Little Morrison Creek drainage as the concepts above.
- No cost estimate was developed for this concept.

4. Morrison Creek Canyon Diversion

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- A diversion structure would be placed in Morrison Creek Canyon. A pipeline would transport the water around the hill to Stagecoach. This option may combine both an open trench pipeline as well as a bored pipeline.
- Access to the diversion would be difficult.
- As this diversion point is below the confluence of Silver Creek and Morrison Creek. this option would also have the potential sedimentation problem.
- There would be a significant cut in the hillside for the road and pipeline. Commissioner Monger stated that the county would not likely approve this design due to the environmental impacts.
- The project has been estimated to cost approximately \$1,000,000.

2 fill thister (s 5. Irrigation Ditch

- This diversion point is above the confluence of Silver Creek and Morrison Creek. Therefore, this option does not get the benefit of the Silver Creek water.
- This diversion site would have excellent access.
- We have considerable concern about the amount of sediment transported in Morrison Creek from Muddy Creek. This sediment will end up in Stagecoach.
- A several mile long irrigation is required from the diversion structure to the upper Little Morrison Creek drainage. This potential ditch would impact multiple property owners.
- Likely very high maintenance costs.
- This concept has the same potential negative impact on the Little Morrison Creek drainage as the concepts above.
- No cost estimate was developed for this concept.

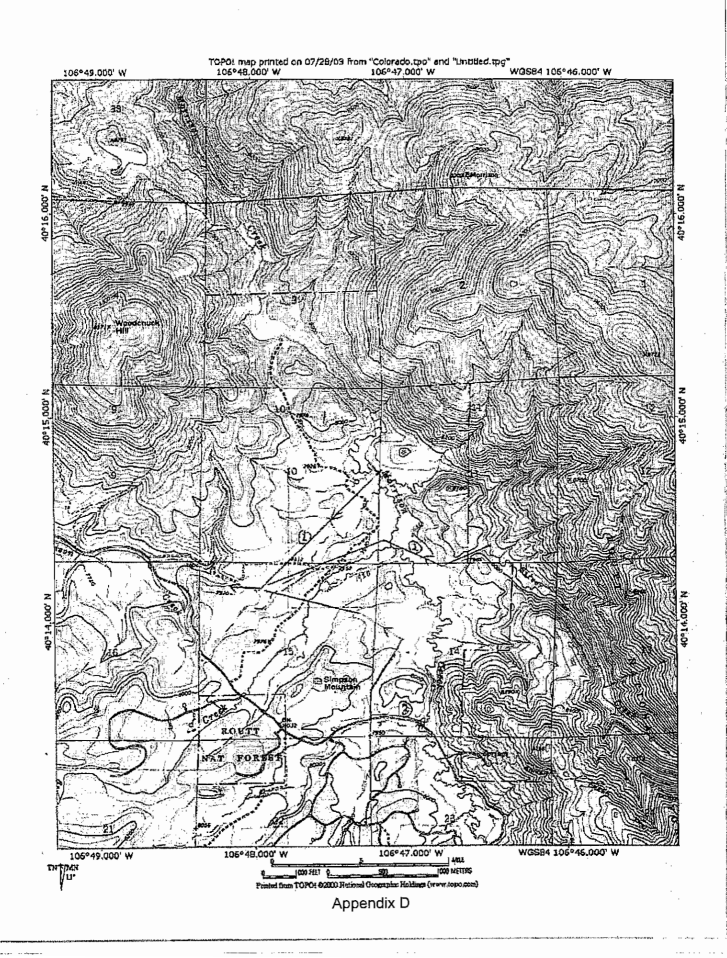
6. Pump Back from Confluence of Morrison Creek and the Yampa River

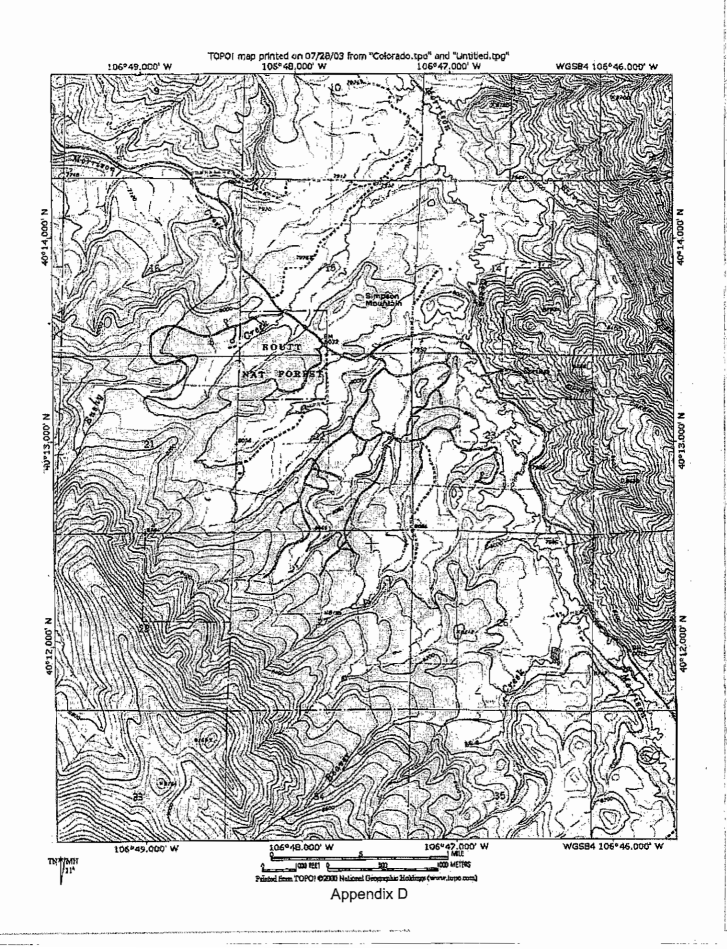
- This diversion point is below the confluence of Morrison Creek and the Yampa River.
- Access may be an issue as the diversion point is on private property (Bill Gay)
- Pipeline would follow the existing road up to Stagecoach.
- Pumps would pump excess water from Morrison Creek up to Stagecoach.
- The ongoing operating cost would be the difference in what we get for producing electricity and what we pay for electricity as well as the additional electricity losses to overcome the frictional line losses. 957 110 714 KW
- Least environmentally damaging project overall.
- No cost estimate has been established for this concept.

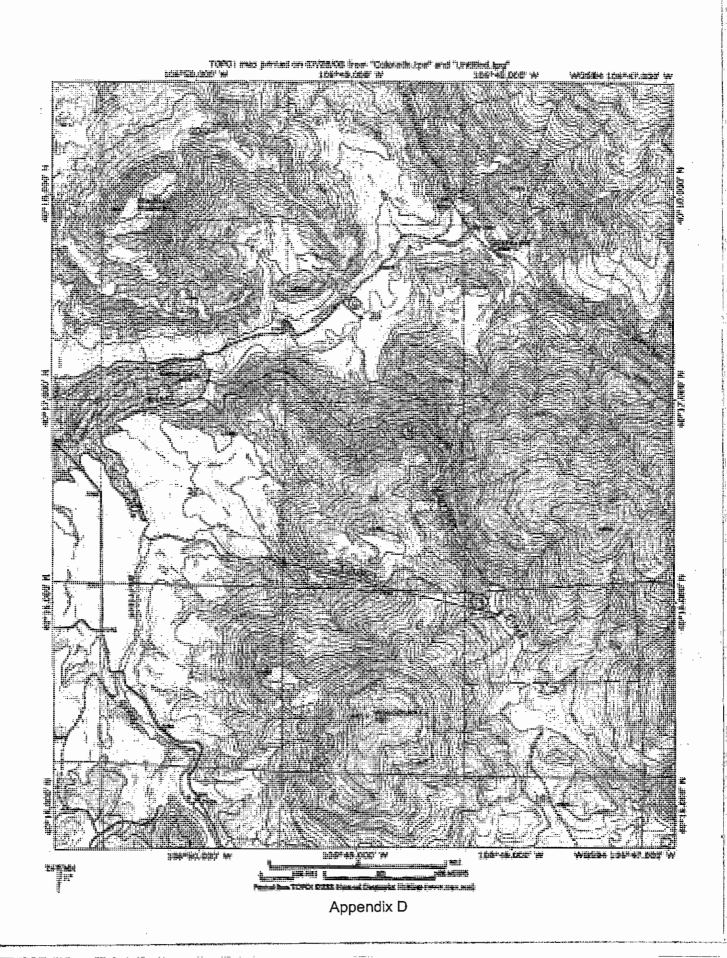
7. Morrison Creek Canyon Tunnel

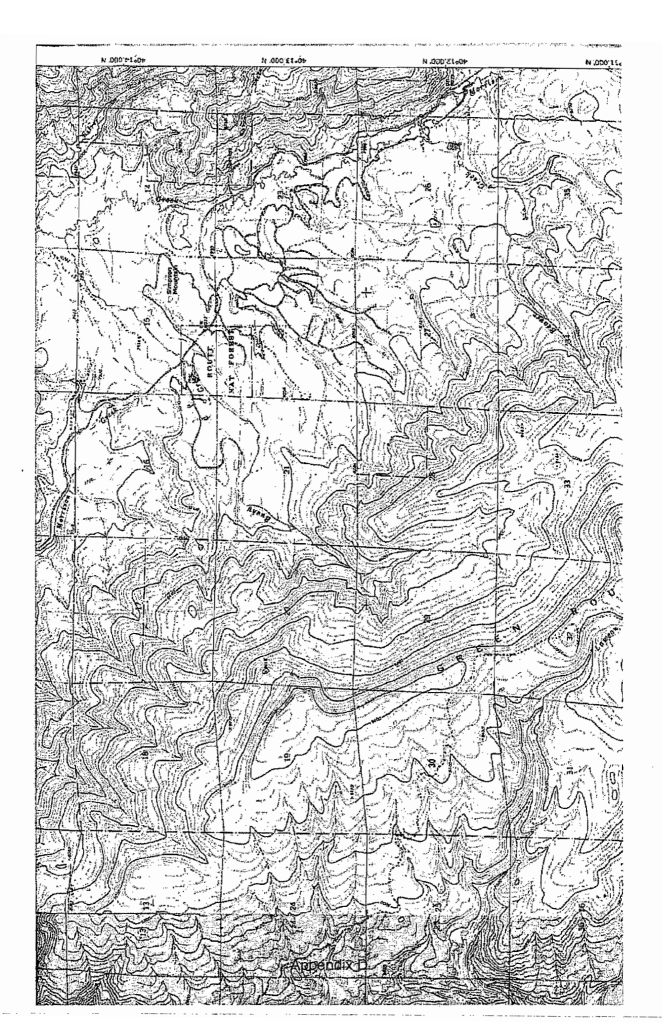
- · Access to the diversion would be difficult.
- As this diversion point is below the confluence of Silver Creek and Morrison Creek, this option would also have the potential sedimentation problem.
- An approximately 1.25 mile tunnel would be bored through the mountain. After the
 tunnel, the diversion water would run down an open channel. Likely the open
 channel would need to be improved to handle the diversion water.
- · No cost estimate has been established for this concept.

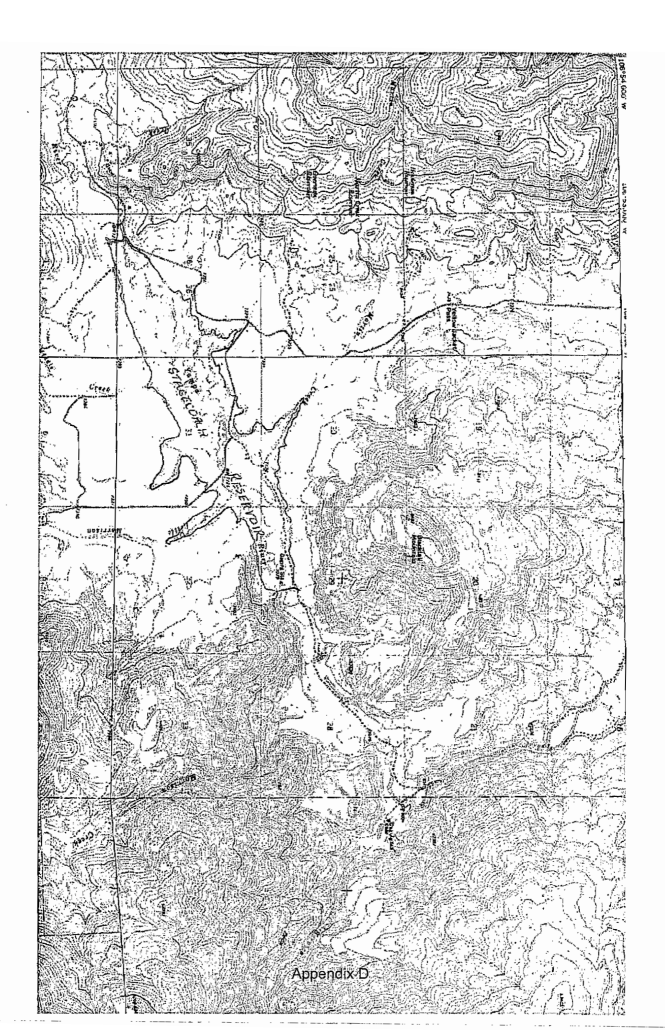
Robert Stoddards Monday 28 July 03











Upper Yampa Water Conservancy District

July 31, 2009

Linda Bassi, Esq.
Stream and Lake Protection Section
Colorado Water Conservation Board
1313 Sherman Street, Suite 721
Denver, CO 80203

RECEIVED

AUG 03 2009

Colorado Water Conservation Board

Re: Morrison Creek Instream Flow Recommendation

Dear Linda:

The Upper Yampa Water Conservancy District is pursuing several potential projects with the primary objective of providing drought protection to the Upper Yampa Basin. Several of these projects center on Morrison Creek. We have previously discussed these projects with the CWCB, including staff of the Stream and Lake Protection Section. Indeed the District requested and participated in the original field visit with your staff to assess flow needs of Morrison Creek. This was done to aid in project planning and was prior to the current requests for an ISF on Morrison Creek. Additionally, as part of the District's Stipulations in water court filings, we have committed (and fully expected) to work with the staff of the CWCB on mitigation of the Silver Creek ISF should the Morrison Creek Reservoir project come to fruition. Remember, funds from the CWCB's 1177 funds have partially financed the feasibility study for the Morrison Creek Reservoir option.

Since several projects are currently under study we suggest that an ISF on Morrison Creek is premature. As you are aware any water development project on Morrison Creek will involve consultation with many agencies in order to craft appropriate mitigation. For the reservoir under study that would include at a minimum the CWCB, the Water Quality Control Division, the Colorado Division of Wildlife, the U.S Fish and Wildlife Service, Routt County, the U.S. Army Corps of Engineers, the U.S. Environmental Protection Agency, The U.S. Forest Service and the Federal Energy Regulatory Commission. Input form these agencies and the public will be necessary to meet both environmental and water supply needs of the Upper Yampa Basin. An ISF on Morrison Creek at this time, prior to this input, is not warranted. We respectfully request that the Morrison Creek ISF proposal be withdrawn until the appropriate project to supply drought protection to the basin is decided upon and appropriate coordinated environmental mitigation decisions can be completed with all parties.

Sincerely,

Kevin McBride, P.E. District Manager

-SUK

SHARP, STEINKE, SHERMAN & ENGLE LLC

Attorneys and Counselors at Law 401 Lincoln Avenue P.O. Box 774608 Steamboat Springs, Colorado 80477

Telephone: (970) 879-7600 FAX: (970) 879-8162 sharp@steamboatlawfirm.com

MARK E. STEINKE MELINDA H. SHERMAN GARY S. ENGLE KARINA SERKIN SPITZLEY THOMAS R. SHARP Of Counsel

August 1, 2009

VIA EMAIL Mr. Jeff Baessler Stream and Lake Protection Section Colorado Water Conservation Board Denver, CO

Re: Proposed Instream Flow for Morrison Creek, Water Division 6

Dear Jeff:

I have been a director for over 30 years of the Upper Yampa Water Conservancy District. I have been general counsel for over 35 years to the Morrison Creek Metropolitan Water and Sanitation District. I am currently the chairman of the Yampa-White River Basin Round Table. I have been involved for more than 30 years in water policy and water development in the Upper Yampa River Basin. I am currently Routt County's representative on the Colorado River Water Conservation District Board of Directors.

I was previously a member for 3 years of the Colorado Water Conservation Board, ending about 2 and ½ years ago. During that period, the BLM proposed a new instream flow appropriation on Morrison Creek. I strongly objected to the new appropriation at that time, and informed the Stream and Lake Protection Section and my fellow board members on the CWCB that the water users, Upper Yampa District, and Morrison Creek Metro District needed to defer any action on Morrison Creek for a new instream flow appropriation for a period of 5 years while we settle out how and where Morrison Creek water can be used and developed to (i) firm up the yield of Stagecoach Reservoir, and (ii) provide supplemental long-term M&I water to the upper basin, including particularly the 11,000-acre Stagecoach area which is an urban growth center in Routt County's master plan and which already has about 700 residents. Indeed, the south end of the Stagecoach area, including more than 1,000 platted lots, lies in the upper reaches of Morrison Creek.

The Board and BLM agreed to defer action on a Morrison Creek instream flow.

Now, only 2 and ½ years later, due to requests other than from BLM, the subject of appropriating instream flows on Morrison Creek has again reached nearly formal stages.

Neither the Upper Yampa District nor the Morrison Creek Metro District have resolved and completed the necessary focus on the location, method, and amounts of Morrison Creek water necessary for M&I development and to firm up Stagecoach Reservoir. The Metro District is still in the middle of its first major water supply master plan by HRS Water Engineers. Unless the proposals to make a new appropriation of instream flow on Morrison Creek are deliberately deferred and delayed for another couple of years at most, at least the Metro District may have to prematurely file for various water rights on upper Morrison Creek before it is even finally determined that such a filing is necessary for the final solution for water supply to the portion of the District on upper Morrison Creek.

I strongly and urgently request that the proposal for an instream flow on Morrison Creek be deferred and delayed for 2 more years, so that the total delay does not exceed the 5 years agreed to by the BLM when I was on the CWCB board.

During that time, the efforts of both the Upper Yampa District and the Metro District may become focused and finalized, so that the future instream flow appropriation will not encumber or impede such efforts.

Thank you for your consideration. Please consider this as my testimony at the August 4 meeting at the Routt County courthouse, which I cannot attend as I will be in the Leadville area.

Very truly yours

Thomas R. Sharp

:trs

Geoff Blakeslee (via email) Kevin McBride (via email) Steve Colby (via email)

MORRISON CREEK METROPOLITAN WATER & SANITATION DISTRICT

24490 Uncompangre Road, Oak Creek, Colorado 80467 Telephone (970) 736-8250 / Fax (970) 736-0177

Email: info@mcwater.org

August 3, 2009

VIA EMAIL Mr. Jeff Baessler Stream and Lake Protection Section Colorado Water Conservation Board Denver, CO

Re: Proposed Instream Flow Recommendation on Morrison Creek in Water Division 6

Dear Mr. Baessler,

The Morrison Creek Metropolitan Water and Sanitation District (MCMWSD) is the entity which is responsible for providing water and sanitation services to the Stagecoach subdivisions south of Steamboat Springs. The MCMWSD currently serves approximately 400 service connections and has water distribution lines in place which serve another approximately 300 as yet undeveloped lots. In addition there are another approximately 1800 platted lots which currently do not have water distribution lines but which could be serviced in the future. Most of these platted lots lie in the south area of the District which is tributary to Morrison Creek. There is also substantial unplatted land in the District boundaries which is identified for future development in land use plans.

The MCMWSD currently relies on groundwater pumped from the Browns Park aquifer for all of its supply. A water supply master plan has recently been prepared by HRS Water Consultants Inc. for the District. This plan has determined that wells drilled into the Browns Park aquifer could supply the Districts needs until close to full buildout. Many of these wells will need to be located in the southern area of the District which is in the Morrison Creek drainage. HRS Water Consultants are currently studying how these wells may affect the surface streamflows.

We are concerned how a premature instream flow designation on Morrison Creek will affect our ability to provide for our service area. We would particularly ask that the designation be delayed until the MCMWSD has completed all masterplanning and investigative studies and has firmed up its future supply. We are also aware of efforts by the Upper Yampa Water Conservancy District to complete projects on Morrison Creek which could provide clear advantage to the MCMWSD for direct supply and/or augmentation purposes.

Thank v	vou for	considerat	ion of ou	r concerns	and do n	ot hesitate to	contact	me should	you have	anv	auestions
I Hallix	you for	considerat	ion or ou	Conceins	and do n	of nestrate to	Contact	me should	you nave	any	questions.

Sincerely,

Steve Colby

August 3, 2009 Page 2

District Manager

cc: Board of Directors, MCMWSD Geoff Blakeslee Kevin McBride Doug Monger, Routt County Commissioner