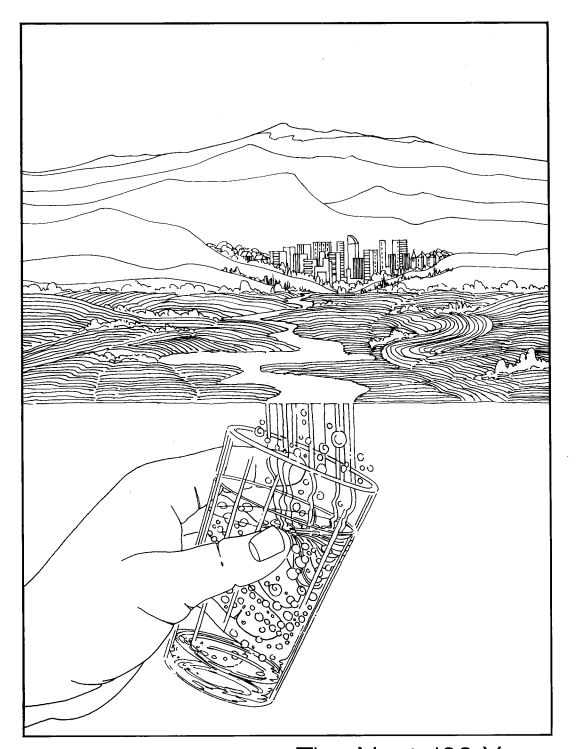
Colorado Citizens'



The Next 100 Years A Colorado Endowment for the Humanities Project

COLORADO CITIZENS' WATER LAW HANDBOOK

Colorado Endowment for the Humanities Project "Colorado Water: The Next 100 Years"

by

George Vranesh, P.E., E.M., L.L.B.

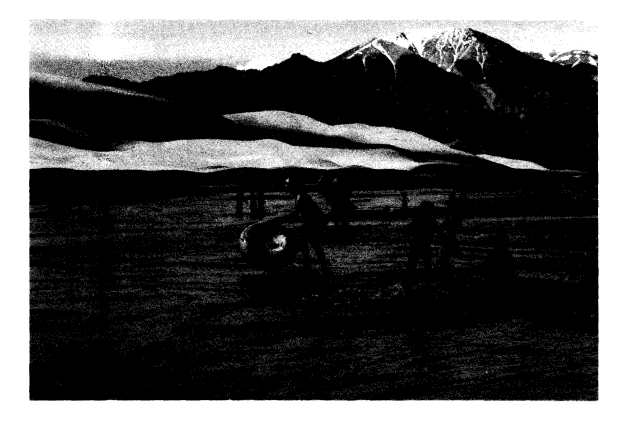
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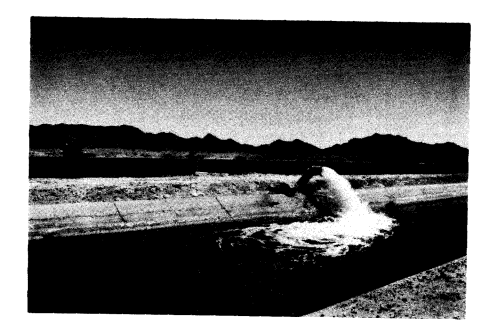


Children playing in Medano Creek, Sand Dunes National Monument

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Pumping water into canal

Southwestern Arizona

PREFACE

This handbook will help citizens learn about the intricacies of Colorado water law and define for them the role of water engineers. The author is George Vranesh, a natural resources attorney, mining engineer, and author of a three-volume text, Colorado Water Law.

This is an in-depth handbook designed to better prepare the public to participate in community and state decisions regarding water. Many citizens are already involved; the handbook can serve as a further reference. A general overview is available in the Colorado League of Women Voter's publication, <u>Colorado Water</u>.

This handbook has been specifically prepared for participants of the Colorado Endowment for the Humanities project "Colorado Water: The Next 100 Years," a series of programs and discussions being held during 1990 in the state's seven water divisions.

The public programs will address past, current, and future use of water in Colorado as the use relates to cultural values, historical development, and current law. In discussion, participants will focus on the spirit of the laws of the future. Choices and options regarding future use of surface water and groundwater, implications of long-range weather patterns, and population growth projections will also be subject to discussion.

New environmental guidelines (e.g., the Clean Water Act) being administered by the federal government through the U.S. Environmental Protection Agency, are already influencing current Colorado water law. These new requirements, combined with projected increases in demands for water during the next century, indicate that legal changes regarding water are inevitable.

Colorado water law is unique and some other states have modeled their laws after Colorado's. It is important to note that states' water laws vary considerably throughout the southwest.

Public interest and involvement has never been so important to the lives of future generations. The programs are designed to reach a variety of citizens, including those who are just beginning to understand water policies and to be interested in the future of water in Colorado. As a result of participating in the programs, it is hoped that more Coloradans will become involved in local, regional, state, and interstate water decisions.

> Barbara Preskorn Westminster, Colorado December 1989

OVERVIEW

Colorado Endowment for the Humanities PROGRAMS ON COLORADO WATER

Throughout Colorado history, the acquisition of water rights and construction of storage, distribution, and treatment plants for water dominated the thinking of public officials. Social values demand that water be made plentiful enough to keep a semi-arid land green, support numerous industries, and continue to be safe for consumption. Determining how water will be used in the future and how much will be allotted for these uses is subject to evolving values.



Watering fields near Monte Vista

Approximately 85% of Colorado's water is used for agricultural purposes. The remainder is divided for domestic, municipal, business, recreational, and industrial uses. In order to support increasingly diverse and urban populations throughout the state, it has been necessary to store great quantities of water for future use and to divert water across mountain ranges.

Current federal environmental and public health regulations compound the issues surrounding water management. Improving effective conservation measures, replenishing depleted aquifers*, maintaining minimum stream flows*, and controlling

*See Definition of Terms

salinity and non-point source^{*} contamination will be included in future considerations. The water problems of the next 100 years could consist of increased social and legal conflicts, since water, for the most part, is appropriated. It is already over appropriated--on paper, at least.

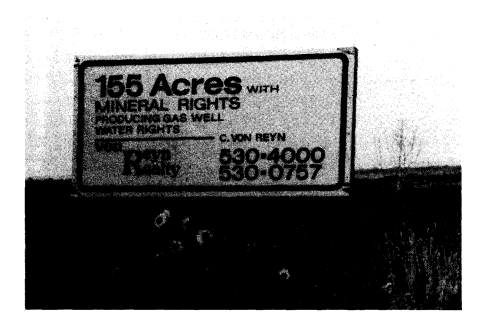
Mounting tensions over the most efficient use of water and the increasing demand for water can be lessened only by conscious effort. Coloradans need to consider the best use of all the state's water. Joining together to solve common water problems will be challenging but most worthwhile. Water systems used by past civilizations, as well as those used in Colorado, will be considered as models in the public discussions.

Values regarding water held by traditional societies in arid areas differ from our values. Traditional societies practiced conservation by restricting almost all uses to subsistence activities. Those who study the water use of traditional societies conclude that these societies have used and consumed, per person, only a fraction of the water consumed by our society.



fountain near Phoenix

Today's values about water use and management differ from those of indigenous people in the Southwest Modern water systems in Colorado are more extensive and sophisticated than any used in the past. Present systems include moving water over mountains (trans mountain diversions^{*}) and creating electrical energy at hydro-plants. There has never been a time when so much water has been provided so consistently in times of drought. But during the current drought cycle, Coloradans are facing limits as to how to further divide already appropriated water. Hence, new technologies and new interests, which can co-exist with water laws, are under consideration.



Water rights are now commonly sold

Water Law History:

The "Colorado Water" presentations include colorful stories of how and why water law developed in Colorado. As the population increased and agricultural, municipal, and mining interests grew, the order in which water was used was systematized. The first one to claim to have used the water beneficially^{*} was considered the most senior. In times of scarcity, those holding junior rights might not be able to use even water that was close by.

Colorado became the first state to adopt a strict appropriation* system for water usage. It is often referred to as the Colorado Doctrine and sometimes referred to as the First-in-Time, First-in-Right Doctrine, or the Prior Appropriation Doctrine. Water rights in Colorado are held separate from other property rights. During the past century, the circumstances governing the creation of water laws have changed considerably. Now water rights (pp. 7-33) most often must be purchased, rather than simply claimed.

During the past century also, Colorado's water laws have made possible unprecedented engineering marvels. Water has been made available for many in regions previously inhabited only by a much smaller number of indigenous people. Fifty years ago, water projects were designed for fifty years of use; planning for the next 100 years is now more complicated and challenging. Fifty years ago legal considerations were primarily technical; today, cultural, economic, social, and aesthetic values are being weighed along with the technical. Today, interstate compact*(p. 28) agreements and an international treaty with Mexico compound the scope of what must be considered in long-range planning.

Economic and Cultural Values of Water:

Today, only a small number of Coloradans routinely work directly with or manage water. And even among this small percentage, most water managers, users, attorneys, engineers, agriculturalists, and politicians possess only a partial understanding of water law and policy.

Current attitudes towards water are shaped by a knot of political, legal, business, industrial, economic, agricultural, recreational, spiritual, and environmental interests. Short-range gains, combined with a multitude of long-range considerations, make a challenging snarl for the ordinary citizen.

Yet knowing how to "run" water is essential to understanding Colorado's economic and social fiber. One Colorado division water engineer says it is important that Colorado citizens know four things: "readin', ritin', 'rithmetic, and runnin' water." Future agricultural, industrial, business, recreational, domestic, and municipal interests throughout the state will depend on having sufficient supplies of usable water.

Water is a commodity in our society. This means that shares can be bought and sold in the market place. The competition for water rights has grown. An enormous economic market for water exists. Presently, some water developers and water users are having difficulty securing projected future requirements. Compounding this predicament are the social changes and human emotion which sometimes ensue when water rights are bought from agriculturalists and water is transported to other regions, usually urban centers. Water economics is as great an issue as are those of water availability and water quality. Trying to balance the economic value of water with life-sustaining and aesthetic values has forced many Coloradans into sharp disagreement with each other. The fact that approximately one half of all attorneys in the U. S. who specialize in water law live and practice in Colorado reflects the extraordinary amount of legal activity here in relation to other states. Interstate compact agreements have further created a strain on regional and neighborly relations with other states.

Programs Designed to Stimulate Public Involvement:

The "Colorado Water" programs have not been designed to resolve existing conflicts. They provide a means for the public to gain awareness of overall water matters and to discover the different values held about water in other regions of the state. It is hoped that increased involvement can stimulate citizens to help define long-range goals for the public good and to work together to meet established goals. In addition to participating in a CEH meeting in their own water division, it is hoped that Coloradans will attend other ongoing meetings about water matters.*

As a result of the CEH "Colorado Water" programs, a speaker's bureau will be formed and made available through the Colorado Endowment for the Humanities.

* To mention a few:

. The Colorado Water Workshop sponsored by Western State College of Colorado in Gunnison every July enables water users, attorneys, and managers to share realities and concerns regarding water matters with each other and the public.

. The Colorado Water Congress, a non-profit water organization, holds many workshops throughout the state and hosts an annual convention. The Congress publishes the *Colorado Water Almanac and Directory*, which includes categories of water organizations, current legislative water issues, potential water projects, and the function and activities of specific water agencies. This listing includes the fortysix Water Conservancy Districts and the three Water Conservation Districts which hold regional meetings.

. The Colorado Water Resources Research Institute at Colorado State University in Ft. Collins hosts an annual conference and publishes a newsletter which includes announcements of public forums and meetings regarding water.

. The Natural Resources Law Center at the University of Colorado in Boulder hosts several annual meetings and publishes relevant books and papers.

. The University of Denver College of Law hosts an annual conference on marketing and transfers of western water rights.

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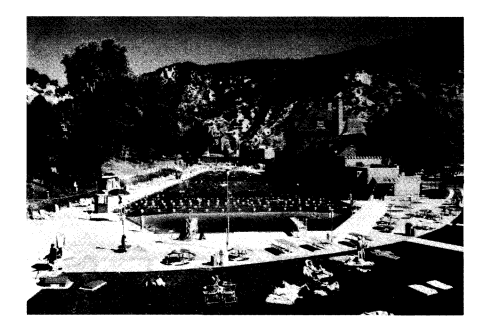
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Rejuvenation at hot springs pool next to Colorado River, Glenwood Springs

I. <u>DEFINITION OF TERMS</u>

As the following terms are used in the text, they will be followed by an *. A basic understanding of them before the text is read will make the reading easier.

- <u>Abandonment of Water Right</u> The abandonment of a water right results from an intent to abandon, coupled with an act evidencing that intent. A conditional water right may be terminated by the water court for failure to pursue a completed appropriation with diligence. The non-use of a perfected water right for an extended period may itself be evidence of an intent to abandon.
- <u>Adjudication</u> The judicial process through which the existence of a water right is confirmed by court decree.
- Adverse Use Using decreed water owned by another appropriator. Adverse use for a continuous period of eighteen years may result in loss of ownership by the decreed owner and allow subsequent usage by the adverse user.
- <u>Appropriation</u> The capture, impounding, or diversion of water from its natural course or channel and its application to some beneficial use, private or personal, by the appropriator to the entire exclusion of all other persons. In Colorado, the purported appropriator must have a legally vested interest or a reasonable expectation of procuring such interest in the lands or facilities to be served by such appropriation. The purported appropriator must also have a specific plan and intent to divert, store, or otherwise capture, possess, and control a specific quantity of water for specific beneficial uses.
- <u>Appropriation Doctrine</u> The system of water law dominant in the western United States under which: (1) the right to water is acquired by diverting water and applying to a beneficial use; and (2) a right to water is superior to a right acquired later in time.
- <u>Appropriator</u> The person or persons who have taken water for beneficial use. A junior appropriator is a person whose right to waters of a given stream is later in time compared with the rights of another user. A senior appropriator is a person whose right to waters of a given stream is prior in time compared with the rights of another appropriator.
- <u>Aquifer</u> A saturated water-bearing formation, or group of formations, which yield water in sufficient quantity to be of consequence as a source of supply.
- <u>Basin Rank</u> The relative seniority of a water right as determined by its date of adjudication and the date of appropriation. The Basin Rank of a water right determines its ability to divert in relation to other rights in periods of limited supply, subject to the rule of the futile call.
- <u>Beneficial Application or Use</u> Amount of water that is reasonable and appropriate under reasonably efficient practices to accomplish without waste the purpose for which the appropriation is lawfully made. Uses recognized as beneficial are domestic, agricultural, industrial, municipal, and recreational and minimum stream flows filed by the state.
- <u>California Doctrine</u> A legal doctrine retaining aspects of both riparian rights and the principles of prior appropriation.

- <u>Call</u> The request by an appropriator for water which the person is entitled to under his decree. Such a call will force those users with junior decrees to cease or diminish their diversions and pass the requested amount of water to the downstream senior making the call.
- <u>Colorado Doctrine</u> The doctrine regulating water usage by priority of appropriation as opposed to riparian rights. See <u>Appropriation Doctrine</u>.
- <u>Compact</u> An agreement between states apportioning the waters of **a** river basin to each of the signatory states as approved by Congress.
- <u>Conditional Water Right</u> An unperfected water right coupled with right to perfect it with reasonable diligence.
- <u>Decree</u> An official document issued by the court defining the priority, amount, use, and location of the water right.
- <u>Depletion</u> Use of water in a manner that makes it no longer available to other users in the same system.
- <u>Designated Groundwater</u> Groundwater which, in its natural course, would not be available to and required for the fulfillment of decreed surface rights, in areas not adjacent to a continuously flowing natural stream where in groundwater withdrawals have constituted the principal water usage for at least fifteen years preceding the date of the first hearing on the proposed designation of the basin, and which is within the geographic boundaries of a designated groundwater basin.
- <u>Designated Groundwater Basin</u> An area established by the Groundwater Commission. Once a groundwater basin is designated, an appropriation thereof can only be made by application to the commission.
- <u>Developed Water</u> Water that is produced or brought into a water system through the efforts of mankind, where it would not have entered the water system on its own accord.
- <u>Diligence</u> Action taken towards the perfection of a conditional water right. In Colorado, when a conditional right is granted by the court, the applicant must demonstrate in a quadrennial proceeding steps that have been taken toward perfecting that right. If diligence in perfecting an appropriation is not demonstrated, the right is lost.
- <u>Diversion</u> Removing water from its natural course or location, or controlling water in its natural course or location, by means of a ditch, canal, flume, reservoir, bypass, pipeline, conduit, well, pump, or other structure or device.
- <u>Division Engineer</u> The person charged by delegation from the state engineer, Division of Water Resources, Colorado Department of Natural Resources, with the duty of administering water flows and diversions within a specific water basin. Their offices are located in the cities where water courts are located.
- <u>Effluent Discharge</u> Disposal of water previously used for municipal and household purposes: sewage discharge.
- <u>Futile Call</u> Arises when the cessation of diversions by a junior appropriator would not result in a significant increase in water available to a downstream senior appropriator. In such cases the call need not be honored.

<u>Irrigation District</u> A legal entity created by statute in order to develop large irrigation projects.

<u>Minimum Streamflow Requirement</u> Water right decreed to the Colorado Water Conservation Board requiring that a set amount of water be maintained in a water course for the purpose of reasonably maintaining the environment.

The minimum streamflow right takes its place in the appropriation system in the manner of another junior water right, although diversion of the water is not required.

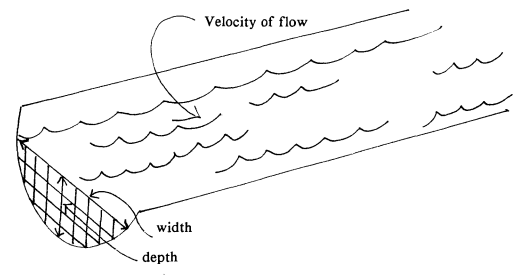
- <u>Plan for Augmentation</u> A detailed program to increase the supply of water available for beneficial use by the development of new or alternate means or points of diversion: by a pooling of water resources; water exchange projects; providing substitute supplies of water; the development of new sources of water; or other appropriate means.
- <u>Point Source</u> Pollution from a specific location. <u>Non-point source</u> is from a general area.
- <u>Priority</u> Seniority date of a water right or conditional water right to determine their relative seniority to other water rights and conditional water rights deriving water from a common source. Priority is a function of both the appropriation date and the relevant adjudication date of the right.
- <u>Riparian Doctrine</u> A legal concept in which owners of lands along the banks of a stream or body of water have the right to reasonable use of the waters and a correlative right protecting against unreasonable use by others that substantially diminishes the quantity or quality of water. The right is appurtenant to the land and does not depend on prior use. Riparian rights are not recognized in Colorado.
- <u>State Engineer</u> The person charged by state law with the supervision and administration of water and the enforcement of decreed priority and legislative enactments. The state engineer discharges the obligations of the state of Colorado imposed by compact or judicial orders and coordinates the work of the division of water resources with other departments of state government. The state engineer has rule-making obligations and supervisory control over measurements, record keeping, and distribution of the public waters of the state and all employees under his direction and any other such acts as may be reasonably necessary to enable the performance of his duties.
- <u>Tributary</u> A tributary is generally regarded as a surface water drainage system which is interconnected with a river system. Under Colorado law, all surface and groundwater, the withdrawal of which would affect the rate or direction of flow of a surface stream within 100 years, is considered to be tributary to a natural stream.
- <u>Water Court</u> A specific district court that has exclusive jurisdiction to hear and adjudicate water matters. There are seven water courts in Colorado, each presided by a water judge who is also a district court judge. The seven water courts are located as follows:

II. CONVERSIONS AND WATER MEASUREMENTS

Water quantity is measured in two ways: rate of flow and stored volume.

Flowing Water

Water in rivers, streams, canals, pipes, culverts, etc., is measured in terms of volume per amount of time. The most commonly used value is cubic feet per second or CFS. This "flow" or discharge (Q) is commonly measured by calculating the cross-sectional area of the channel or pipe and multiplying that figure by the velocity of the flowing water.



The calculation is as follows:

Cross-sectional area (A) =

average width (ft) x average depth (ft) = Area (ft²) x Velocity (ft/sec) = ft^3 /sec. or CFS (cubic feet/sec)

Examples of how these flows are estimated:

- A skinny trickle of a desert stream may be 0.5 CFS.
- A riverlet may be 1-3 CFS.
- A babbling brook in the mountains can range anywhere from 1 to 20 CFS.
- A stream of small size can be hard to stand in if Q (the flow rate) is greater than 10 CFS.
- A medium-sized mountain stream, rushing and boiling along, could be from 60-80 CFS. It is possible but difficult to stand upright in this water. A larger river on a flatter gradient with a channel about 60-80 ft. wide could be 220 CFS and it would also be hard to stand in.
- The Mississippi has an average annual flow of 620,000 CFS. The Colorado River generally flows less than 100,000 CFS.

Some examples of flowing volumes of water:

- Water flowing at 1 CFS will deliver 448.8 gallons/minute (GPM). In one day this will deliver 648,000 gallons or 0.648 million gallons per day.
- A barrel is 42 gallons, therefore a flow of 1 CFS will deliver 15,387 barrels/day (BPD) or 641 barrels per hour (BPH).
- 1 cubic foot of fresh water weighs 62.4 lbs.

Water in Reservoirs

- Stored water and reservoir water is commonly measured in acre-feet.
- An acre is a square unit 208.21 ft x 208.21 ft = 43,560.0 ft².
- One foot deep equals 43560.00 ft³ which is also 325,851 gallons and also 7,758 barrels.
- One inch per hour of runoff from one acre equals one CFS and a flow of one CFS for one day equals 1.98 acre feet. (AF/D).
- A football field is 45,000 square ft (ft^2) which is just over an acre.
- A small reservoir could hold a few thousand acre-feet.
- Large reservoirs such as Horsetooth, Blue Mesa, and Pueblo can each hold many million acre-feet.
- On an individual basis, Coloradans using 150 gallons per day would use approximately one acre-foot every six years. The average urban family uses approximately one acre-foot per year.

Water Facts*

It takes:

7-9 gallons per minute for a shower
188,500 gallons to make a ton of paper
770 gallons to refine one barrel of petroleum
600,000 gallons to make a ton of synthetic rubber
25,000 gallons to make a ton of steel
1,157 gallons to make one bushel of wheat
300 gallons to make one loaf of bread
4,000 gallons to provide one pound of beef
22 gallons to grow one pound of potatoes

Water is:

92% of your blood plasma 80% of your muscle tissue 60% of your red blood cells 50% of most other body tissue

Gallons of water needed per millon BTUs (heat units) produced:

Nuclear powered generating plants	
Coal fired generating plants	52-132
	13-62
Coal slurry pipeline	12
	-0-

*Material from the Northern Colorado Water Conservancy District, the Colorado River Water Conservation District, and the Colorado River Water Users Association.



Sailing on Colorado's reservoirs is a popular recreational activity

III. LEGAL ENVIRONMENT

A. <u>COLORADO WATER LAW</u>

Colorado is an appropriation doctrine* state. The riparian rights doctrine* was never followed in Colorado. The distinction between the doctrines is that an appropriator acquires rights in tributary water by taking the water and applying it to a beneficial use; presence of water on or running across land does not in and of itself create rights, as it would under the riparian doctrine.

Colorado was the first state to adopt a pure appropriation* system. This became known as the <u>Colorado doctrine</u>*, as distinguished from the <u>California</u> <u>doctrine</u>*, which attempted to recognize both riparianism and appropriation.

The Colorado constitution declares that the unappropriated water of every natural stream is the property of the public, subject to appropriation, and that the right to divert unappropriated waters of any natural stream to beneficial uses shall never be denied. The constitution also provides that, between those using water for the same purpose, priority of appropriation shall give the better right. These constitutional expressions of the appropriation doctrine have been supplemented by a legislative declaration that all waters of the state have always been and are the property of the public, dedicated to the use of the people, subject to appropriation and use in accordance with the law.

Colorado administers surface streams and tributary^{*} groundwater aquifers as a unified system, both being subject to the appropriation doctrine and subject to administration based upon the priorities of the stream system. Waters which are not tributary to surface streams are not subject to the constitutionally mandated system.

1. <u>State Organizational Structure for Water Administration</u> and <u>Control</u>: <u>Engineering and Judicial</u>

Responsibility for water administration and control in Colorado is divided *See Definition of Terms between the state engineer^{*}, the executive director of the Division of Water Resources of the Colorado Department of Natural Resources, and the judiciary. Specifically, a district court judge is designated a water judge in each of the seven water divisions of the state, as established by the 1969 act (pg. 13). The state engineer has exclusive jurisdiction to administer, distribute, and regulate the waters of the state. The water judges have exclusive jurisdiction to preside over water matters in the district courts, referred to as Water Court^{*}, within their specific water divisions.

"Water matters" are those matters specified by statute to be heard by the water judges. They include determinations of amounts and priorities^{*} on applications for water rights and determinations of rights with respect to proposed changes of rights, plans for augmentation^{*}(pg. 22), and quadrennial (every four years) findings of diligence in the perfection of conditional^{*} rights. Neither the water judges nor the state engineer grant or create water rights. Water rights are self-initiated and are confirmed by judicial decree^{*}. It is the responsibility of the state engineer and division engineers to administer and distribute water in accordance with court adjudicated decrees.

Water matters, in addition to adjudication* of claims, include all matters involving beneficial application of water or priorities of appropriation, enforcement of orders of the state engineer or division engineers, and validity of rules and regulations of the state engineer. The water judge usually appoints water referees who handle day-to-day matters and rule on water rights. Any dispute of the referees ruling is retried <u>de novo</u> by the water judge, that is, without regard to testimony presented to the referee. The judge's decision may be appealed directly to the Colorado Supreme Court.

2. Administration of Water Rights

The state engineer is charged with administering and distributing the waters of the state. As chief of the Division of Water Resources, he is responsible to the executive director of the Department of Natural Resources. He has general



Parshall flume on University of Colorado campus

supervisory control over measurement, record-keeping, and regulating the distribution of the public waters of the state. The state engineer appoints a division engineer* for each division. The actual administration and distribution of water is conducted through the division engineers' offices.

Each division engineer has assistants and each division is further divided into district field offices, headed by water commissioners who are members of the division engineer's staff.

A private water engineer¹ must determine the facts and be prepared to testify as an expert witness in water matters. The water engineer must also assist an appropriator's^{*} attorney in order to present a case favorable to the client.

Administration, distribution, and regulation of the use of both surface and underground water is accomplished through the promulgation of rules and regulations, and through issuing orders to individual owners and users of water rights. Those holding junior rights wishing to divert^{*} out of priority^{*} from surface streams or groundwater aquifers must seek approval from the water court for a plan for augmentation^{*}. Such a plan will require the junior diverter to come forward with reliable sources of replacement water to protect the senior rights from depletions to the stream.

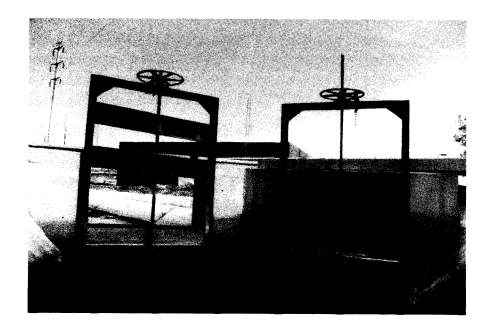
3. Administration of Wells

The state engineer is charged with the initial authority to grant or deny well permits. Such a permit is essential to construct a well for the appropriation of groundwater. Water withdrawn from gravel pits is also treated as a well. Denials may be challenged in water court, and whatever the court determines prevails. Wells in designated areas are treated differently and are administered by the Groundwater Management District where the wells are located.

 $^{^{1}}$ A private engineer usually works the same way as an attorney to represent the client in court.



Water well, typical farm installation



Headgates

4. Resolution of Water Use Conflicts

The basic rule set forth in the state constitution is: that between competing users of water, priority of appropriation gives the better right. Consequently, in times of short supply, the uses of persons whose appropriations are junior are curtailed; water is available to those whose appropriations are senior in time and right.

The state officials who are charged with administration and distribution of water (the state engineer, the division engineers, and water commissioners) are

governed by the priorities for water rights established by judicial decrees entered in court adjudication proceedings.

5. The 1969 Act

Before 1969, separate adjudication proceedings were conducted for each of the state's many irrigation districts^{*}. Supplemental adjudications were held whenever a water user desiring an adjudication of a new appropriation petitioned the appropriate district court. After a petition was filed, the proceedings were open to other users in the district to adjudicate or dispute claims for new rights that had arisen since the completion of the previous adjudication in that district.

It is always important to determine whether a water right was obtained in original or in supplemental adjudications^{*}, since water rights decreed in supplemental adjudications are junior to those decreed in previous adjudications regardless of the date of first use.

In the enactment of the 1969 Water Right Determination and Administration Act, the Colorado General Assembly changed the procedures for adjudicating water rights. A water clerk and a water judge were appointed for each of the seven water divisions. Water applications are now accepted on a continuous basis. Each calendar year is regarded as a separate adjudication, comparable to previous supplemental adjudications. Each right filed in one calendar year is senior to rights filed in subsequent years, regardless of the actual date of first usage.

Water referees are appointed by the water judges to make any necessary investigations and to issue rulings. Any person who wants a determination of a water right, conditional water right^{*}, change of water right, plan of augmentation^{*}, or quadrennial finding of reasonable diligence in perfecting a conditional water right, may file an application, at any time, with the water clerk of the appropriate division. Anyone who thinks he may be injured may file a statement of opposition. The application is first submitted to the referee who, after publication and investigation, may either rule on it or refer it back to the water judge.

When a referee's ruling is protested, or when the referee refers a matter back

to the water judge, formal hearings are held, in accordance with the Colorado Rules of Civil Procedure. In the case of a protested ruling, the water judge is not bound by the referee's ruling, but is charged with the duty to confirm, modify, reverse, or remand the ruling. In matters referred to the water judge, a hearing is held which will result in either the issuance of a judgement and decree or a denial of the application. Appellate review of decisions of the water court is provided for in the Colorado Supreme Court.

The 1969 adjudication procedure is applicable to new appropriations of all waters of the state except water in certain designated groundwater basins^{*}. Stock watering, domestic, and certain other wells not exceeding a flow of fifteen gallons per minute may, but are not required to be adjudicated, although a well permit is required.

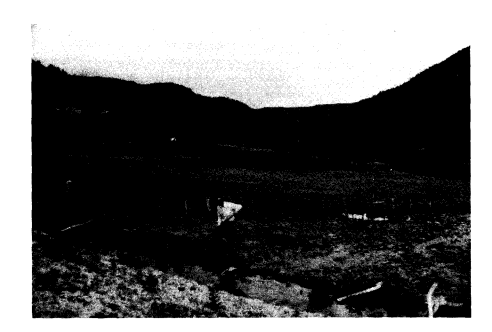
The Colorado constitution provides that whenever the waters of any natural system are not sufficient: those using the waters for domestic purposes shall have preference over those claiming for any other purpose; and those using the water for agricultural purposes shall have preference over those using the same for manufacturing purposes. The courts have held that the preference is not self-executing, but must be exercised by condemnation and the payment of compensation by the preferred user-condemner to the condemnee whose right, though not preferred, is nevertheless senior in priority.

Industrial use is last in the list of preferred uses and therefore cannot condemn either municipal or irrigation uses, but may purchase senior domestic or irrigation rights.

6. <u>Related Agencies</u>

Although water quality questions have not been the direct concern of the water court, there is increasing activity because of water rights matters and environmental constraints. The state of Colorado, operating through the Colorado Water Quality Control Commission, has assumed primary enforcement authority for the National Pollution Discharge Elimination System (NPDES) program.

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Ranchers near Rico irrigate meadow

The Water Quality Control Commission is involved in a systematic stream classification program which has a further impact on waste water returning to the classified stream segment.

The Colorado Mined Land Reclamation Board reviews the sufficiency of water rights in the course of the permit approval process. Besides detailing the effects of the proposed operation on surface and groundwater, the operator is required to estimate project water requirements and to indicate the water rights and sources of water to supply those requirements.

The Colorado Water Conservation Board was created in 1937 with the power to: (1) foster, encourage, and assist in the financing of various types of districts, mutual companies, and other agencies created under federal and state laws; (2) cooperate with the federal government and others in formulating plans and gathering information about water plans and projects; (3) submit drafts of proposed federal and state legislation; (4) investigate plans and activities of the federal government and other states which might affect interstate waters of Colorado; (5) confer and appear before appropriate agencies and the court to protect Colorado's interests in interstate waters in Colorado; (6) acquire real property for flood prevention or flood control with respect to federally authorized projects, (7) promote water conservation in the state in order to secure the greatest utilization of such water; and (8) contract for the construction of conservation projects inside and outside the state and perfect water rights in the name of the Department of Natural Resources.

The board continuously studies the water resources of the state, including present and potential uses, and has authority to conduct state water planning under the Federal Water Resources Planning Act. The board also has the power to file claims for minimum stream flows to protect the environment to a reasonable degree. The board has pursued such filings aggressively in many drainages.

7. Method of Acquiring Rights

The Colorado constitution declares that the right to divert and put unappropriated water to beneficial use "shall never be denied." There has never been a requirement to make an application to an administrator for a right to appropriate tributary water, although permits are required to drill wells. No priority will be awarded in court for a well unless a well permit has been awarded. Additionally, no priority will be awarded unless there is evidence either of denial of the well permit application by the state engineer or of failure to act on an application within six months of filing. This information is presented to the water judge.



Transit

The first essential step of an appropriation is the actual diversion of water with intent to apply it to beneficial use. An appropriation is initiated by taking an action on the ground, such as a survey, coupled with an existing intent to apply the water to beneficial use.

The existence of an appropriation is confirmed and the priority of a water right is determined in an adjudication proceeding before a water judge. An application for a water right is made to the water clerk in the appropriate division. Applications must set forth a legal description of the diversion, a description of the source of the water, the date of initiation of the appropriation, the amount of water claimed, and the use of the water. A priority date is based on the date of initiation of appropriation. No award of priority made in any one calendar year can be senior to an award made for rights for which applications were filed in a previous calendar year. An exception exists when the federal government files for water rights. The right dates to the creation of the reservation for which the water is required.

Priorities may be obtained for conditional water rights in the same manner as those listed above. The appropriation date will revert to the earliest date on which the claimant can demonstrate the initiation of an appropriation. The date of initiation is the time at which an intent to appropriate co-exists with an action manifesting that intent.

In order to claim and maintain an original priority date, an appropriator of a conditional water right must demonstrate reasonable diligence from that date forward in perfecting the appropriation. Once a conditional right is adjudicated, showings of reasonable diligence must be made before the water court every four years, until the appropriation is perfected. At that time an application to make a water right absolute is made to the water court.

8. <u>Rights of Way</u>

In Colorado, any person owning a water right is entitled to a right-of-way through the lands which lie between the point of diversion and the point of use, for the purpose of transporting water for beneficial use. The power of eminent domain is conferred on water rights owners for the purpose of acquiring such a right-ofway, but no occupied land can be subjected to the burden of more than one ditch or other structure without the landowner's consent. The shortest and most direct route practical must be selected.

On federal lands, no right of eminent domain exists. Rights-of-way must be acquired under the terms of FLPMA, the Federal Land Policy and Management Act of 1976. Though the secretaries of Agriculture and the Interior departments are both bound by this statute, each department has issued significantly different permitting regulations for rights-of-way on lands under their management.

9. Measure of the Appropriative Right

The concept of beneficial use not only prescribes the uses for which water may be diverted, it is also the basis for determining or measuring the water right. No one may divert more water than is reasonably needed for the intended use. This amount may vary, depending on the nature, place, and time of use. Water usage is not limited to a specific season, but to the needs of a specific beneficial use, depending on the circumstances in each case.

Direct flow rights and storage rights for future use are recognized but there can be no such right obtained for speculative purposes. The problem of speculation arises when an attempt is made to appropriate water for use by persons other than the claimant, where no contractual or direct agency relationship exists between the claimant and the ultimate user.

Direct flow rights are measured by the rate of flow in cubic feet per second. A direct flow water right is entitled to a certain rate of flow, usually determined by the duty of water, and limited by the capacity of the ditch or canal, and applied for such periods of time as may be reasonably necessary to fulfill the appropriator's announced purpose at the time the appropriation is made. Storage rights are quantified in a volumetric manner and are usually limited to the capacity of the reservoir in acre-feet of water.

Appropriators are entitled to be supplied in the order of their priorities. The most senior appropriator is entitled to be supplied to the full extent of the original appropriation, even when there is insufficient water in the river to meet the demands of junior appropriators. The uses by junior appropriators are curtailed if a senior appropriator puts a "call"^{*} on the river to the water commissioners, to satisfy the senior's lawful demand for water. The call is, however, subject to the futile call^{*} rule:

No reduction of any lawful diversion because of the operation of the priority system shall be permitted unless it would increase the amount of water available to and required by water rights having senior priorities.

Junior appropriators have a right for stream conditions to be continued as they existed at the time of appropriation. No appropriator may change the manner of diversion and use of water in any way that would alter stream conditions to the injury of other appropriators. Conflicts regarding injury usually arise when application is made to the water court to change the type, place, or time of use of a water right, or the location of the point of diversion.

10. Changes, Sales, and Transfers

In Colorado, water rights are treated as real property and may be sold or transferred freely, so long as such change does not injure the vested rights of others. A change of water right may be made only with approval of the water judge. An application for change must be filed with the water court in the division.

The application for change of a water right must describe the water right for which a change is sought, its amount and priority, and the change. The proposed change will be approved by the court only if it will not injure other vested rights. If it would injure other rights, the transfer must be denied, unless there are terms and conditions imposed to protect the vested rights. The terms and conditions may include: limits on use of the water subject to the change; relinquishment of part of the decree for which change is sought; reduction or abandonment of other decrees used by the applicant; time limits on diversion of water, and such other conditions as are necessary to protect vested rights. Approval may be conditioned on further reconsideration by the water judge on the question of injury to vested rights, or on any other provision which the water judge deems proper in order to determine the rights and interests of persons involved.

Colorado law also authorizes the substitution or exchange of water, in which either individuals or private or public entities may substitute supplies of water to senior appropriators to satisfy the rights of the senior. In return, the suppliers may take and use amounts of water equivalent to those supplied to the senior appropriator. A practice of substitution or exchange may constitute an appropriative right and may be adjudicated as any other right.

11. Plans of Augmentation*

The most innovative plan contained in the 1969 act is the one for augmentation. This is a detailed program to increase the supply of water available for beneficial use by allowing a junior appropriator to replace the depletions to the stream at a time and place that will overcome any injury to vested senior rights. The junior appropriator may then divert water out of priority without curtailment.

To be valid, a plan for augmentation must be approved by the water court. Because new municipal and industrial uses of water have the least seniority, augmentation has become useful in the effort to integrate new development into the water rights framework without causing undue disruption.

Several methods of replacing water have been used. The most widely used one is the dry-up of acreage historically irrigated with water from reliable water rights: water which would have been lost to the stream system through transpiration and evaporation is made available to replace depletions caused by the new use. Transbasin return flows, where water from individual watersheds (river basins) are put into others, are also a major source of replacement water. Other sources are obtained by the development of new storage capacity and available non-tributary water.

12. Loss of Rights

Colorado has no forfeiture statute where water rights are automatically lost as a matter of law. Water rights may be lost through long periods of non-use. They may also be lost in whole or in part by abandonment. Some states have statutes whereby water rights that are not exercised for a specific period of time are automatically lost.

Abandonment* is defined by statute: "The termination of a water right in

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Rain clouds near Pueblo

whole or in part as a result of the intent of the owner thereof to discontinue permanently the use of all or part of the water available thereunder." Ten years of non-use presumes abandonment. Abandonment of a conditional water right occurs as a result of failure to develop the proposed appropriation with reasonable diligence^{*}, or failure to file and sustain the diligence application.

Water rights may also be lost through adverse use^{*}. Adverse use by another appropriator for the statutory period of eighteen years may result in the loss of the water right. Applying the doctrine of adverse use to appropriative rights is limited by the rule that water not needed by an appropriator for beneficial use belongs to other appropriators on the stream. Similarly, reservoir seepage that returns to the stream system is available for appropriation, as is any other unappropriated water of the stream. No right by virtue of adverse use can arise against the stream, since under Colorado law a person has a right to take water; therefore, any such taking cannot be adverse.

13. Storage Waters, Artificial Lakes, and Ponds

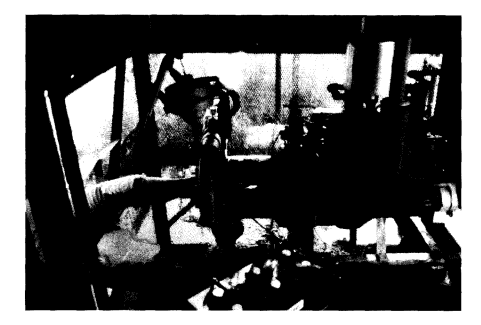
Colorado law recognizes and provides for appropriation by storage of water that will subsequently be applied to beneficial use. Reservoirs may be constructed in the channel or bed of a natural stream, or elsewhere. Storage decrees authorize one reservoir filling annually. More than one priority may be obtained to permit more than one annual filling. The court has also awarded the right to fill and refill reservoirs under certain conditions. The state engineer's approval of plans for constructing and completing reservoirs is required by law when the height of the dam exceeds ten feet or the surface area exceeds twenty acres, or the capacity of the dam exceeds 100 acre-feet. Before 1986 reservoir owners were held strictly liable for damages arising from leakage, overflow, or floods caused by the breaking of embankments. After 1986 this was changed to liability for negligence rather than strict liability. Even on "over-appropriated" stream systems, water may be available for storage during various times of the year, typically during the non-irrigating season. Storage water applications are submitted to the water court for adjudication and decree in a form similar to other water rights. To protect the priority date during construction, filings for conditional rights are advised once the "first step" on the ground has been performed.

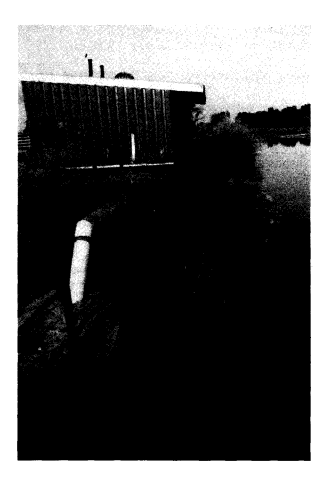


Barker Reservoir

14. Groundwater

The appropriation doctrine in the Colorado constitution applies to the "unappropriated waters of any natural stream." In general, water tributary to a natural stream has been treated as water subject to appropriation. Tributary groundwater is treated as part of the surface stream system.





Well pump and house

The status of water not tributary to a natural stream had been in doubt until the enactment of the Groundwater Management Act in 1965 authorized the creation of "designated groundwater" basins. Within these basins, designated groundwater, by definition, would appear to include all water not tributary to any natural stream, or at least not in practice a part of the source of supply of appropriators from any natural stream. Designated basins are found principally in the aquifers underlying the high plains areas of eastern Colorado.

Non-tributary waters include those waters which, if withdrawn, would not affect the rate of direction of flow of a surface stream within one hundred years or more than 1/10 of one percent. Outside of the designated basins, the landowner or an assignee is allowed to withdraw one percent of the non-tributary water calculated to be in storage under the land in each year. The constitutionality of this statutory provision, and other questions regarding the status of non-tributary waters not in designated basins, was recently litigated and the statute upheld.

Where significant groundwater resources are available, development is often preferred for reasons of quality and continuity of supply. Wells can be used as alternate points of diversion for decreed surface rights in some instances. In other cases, decreed surface rights can be used as a source of augmentation water to replace depletions from wells.

15. <u>Water Organizations</u>

An in-depth analysis of the many water organizations in Colorado is beyond the scope of this handbook. This brief list can help readers obtain assistance from specific organizations.

<u>Joint ditches</u> exist when two or more individuals take water from a single headgate. There is usually no formal charter or organization associated with this group. Users are treated as tenants in common.

<u>Mutual Ditch Companies</u> are organized in the same way as private corporations but they are not-for-profit companies. Company assets are generally limited to the water rights and the ditch system. The organization's primary purpose is to distribute water to members.

<u>Carrier Ditch Companies</u> are created by statute and organized for the purpose of distributing water to shareholders. The companies own the water rights and sell shares, presumably for profit. The number of shares determine the amount or percent of water to which the individual is entitled.

<u>Cities and Towns</u> acquire water by one of four methods: appropriation, purchase, condemnation, or leasing. The water department is headed by an individual generally responsible for obtaining sufficient water for current and future municipal needs. Municipalities have no preferred status in obtaining water. They do have the statutory right to condemn senior water rights and pay fair compensation for the taking.

<u>Irrigation Districts</u> are created by statute. Their primary purpose is to conduct water-related activities beyond the ability of individual water appropriators. The districts are empowered by law to construct diversion facilities, ditches, canals, and reservoirs for the use of their members.

<u>Other Organizations</u> such as the River Basin Authority, the state government, the Colorado Water Conservation Board, water and sanitation districts, conservation districts, metropolitan districts, groundwater management districts and numerous federal agencies assist with water development in Colorado.

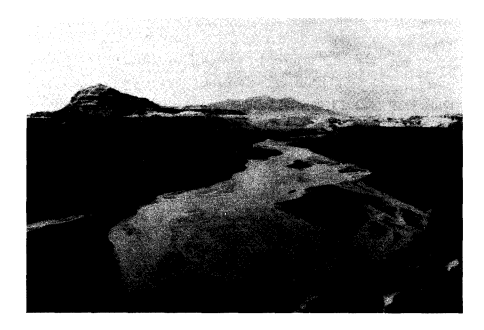
There are also a number of other governmental and non-governmental agencies organized to assist water appropriators. A complete list can be found in the Colorado Water Congress Almanac Directory.

16. Interstate Compacts

Colorado must share its water with nine other states and has entered into a number of agreements with all nine. These interstate compacts apportion waters which originate in Colorado. A compact is an agreement between two or more states that is approved by Congress.



Central Arizona Canal



Tributary of Little Colorado River in northern Arizona

Interstate compacts stem from the Compact Clause of the United States Constitution; Article 1 Section IV Clause 3. The nine compacts are:

Colorado River Compact Nov. 24, 1922 Includes Arizona, California, Colorado, Nevada, New Mexico, Utah, and Wyoming LaPlata River Compact November 27, 1922 Includes Colorado and New Mexico South Platte River Compact April 27, 1923 Includes Colorado, New Mexico and Texas **Rio Grand Compact** Includes Colorado, New Mexico and Texas Republican River Compact December 31, 1943 Includes Colorado, Kansas, and Nebraska Costilla Creek Compact September 30, 1944, Amended February 7, 1963

Includes Colorado and New Mexico

Upper Colorado River Compact

October 11, 1948

Includes Arizona, Colorado, New Mexico, Utah, and Wyoming.

Arkansas River Compact

December 14, 1948

Includes Colorado and Kansas

Animas - La Plata Project Compact

June 7, 1969

Includes Colorado and New Mexico

Each of these compacts has specific terms and conditions of water allocation. For a detailed discussion See Interstate Water Compacts by Dr. Jeris A. Danielson in Colorado Water Almanac and Directory. See also Colorado Water Law by George Vranesh.

17. Indian Water Rights

The federal government, in reserving public lands, may withhold water from appropriation under state law. The doctrine of federal reserve rights was first applied to Indian water rights in the landmark 1908 United States vs. Winter case. The United States is trustee of Indian reservations rather than proprietor, as they are with public lands.

In the Winters case, the Supreme Court affirmed that an 1888 treaty implied reserved water rights for the Ft. Belknap Indian Reservation in Montana. Since the purpose of the reservation was to convert the Indians from a nomadic people to a pastoral people, the reservation of water was clearly necessary to accomplish the purposes for which the reservation was established.

In 1963, the Supreme Court applied the Winters doctrine to uphold reserved rights for five Indian reservations along the Lower Basin of the Colorado River. The Court determined that in establishing Indian reservations, the United States reserved use of enough water to irrigate the irrigable portions of the reserved lands. A 1979 supplemental decree of this case determined that usage need not be limited to agricultural uses since other uses contribute to the continued development of the Indian tribes.

A number of limitations are placed on federal trustee power in relation to Indian water rights. For example, ambiguities in treaties are to be interpreted in favor of the Indians. Thus, the Indians will be deemed to have reserved rights not expressly granted away.

Tribes have the right to hire private attorneys to represent their claims in water matters, because, on occasion, there are conflicts of interest between the federal government and tribes. In such a situation, adequate representation of both interests by the same counsel is impossible. According to Cohen's Handbook of Federal Indian Law, Indian tribes retain the power to regulate Indian activity on Indian lands, but their jurisdiction does not extend to regulation of non-Indian activity on non-Indian lands. The corollary to this is that the states may not regulate Indian activity on Indian lands absent the consent of Congress.

Indians who historically occupied the area now known as Colorado include the Arapahoe, Cheyenne, Apache, Kiowa, Comanche, Shoshoni, and Ute tribes. With one exception, the tribes were transferred to reservations in Oklahoma or Wyoming. The only land in Colorado still held by an Indian tribe is that held by the Southern and Mountain Utes, whose reservations are located in the southwestern corner of the state.

The priority date used for Ute reserved water rights is 1863, the date the reservation was established. The treaty of 1863 recognized the exclusive right of the Indians to Western Slope lands and provided goods and funds for the maintenance of the Indians and for the development of stock raising.

If the date 1859 for the Lower Boulder ditch is used for the first priority date in Colorado and since the oldest rights of record in Colorado are those of the settlers in the San Luis Valley, who initiated irrigation practices in the mid 1830s; then the Ute right of 1863 possess some of the oldest water rights. Recently Congress confirmed that the Ute tribes are able to lease water downstream to water users in New Mexico, Arizona, and California.

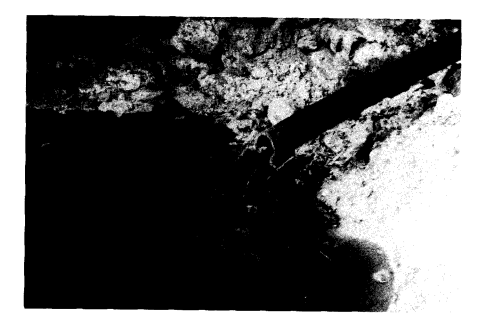
18. Conclusion

Colorado water laws are flexible and allow for innovative methods to obtain water supplies for new projects. New users and those holding junior water rights must develop management techniques which will protect those holding senior rights from injury. Such a water management program for any large project or recreational use must involve a complex storage system that can provide a sure supply

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of water and replacement water to protect vested rights.

Protecting the stream system from injury involves the broader considerations of climate, topography, and hydrology. Specific considerations must be given to the priority, location, timing, and type of historical usage on the stream system. Only through a complex management and storage program can a sure water supply be developed for the junior appropriator, while meeting the required protection need for senior water rights holders.



Polluted water in Colorado



Plastic lined tailings pond

B. <u>WATER QUALITY PROBLEMS AND ATTENDANT ENVIRONMENTAL</u> <u>IMPACTS</u>: <u>FEDERAL INVOLVEMENT</u>

1. <u>Overview</u>

Developing a major water supply may have a significant impact upon the environment. Withdrawing pristine water from the stream system and discharging waste waters to the stream will effect water quality. It is imperative that any water quality programs be integrated with the acquisition and use of water in Colorado. The federal and state governments have initiated a number of laws, rules, and regulations in an attempt to keep streams "drinkable and fishable". The battle is never ending. Water quantity and water quality can no longer be treated as separate issues.

This section highlights several important items of legislation which play a significant role in the areas of water quality and quantity.

2. Salinity

The states of the Colorado River Basin, as well as the governments of the United States and Mexico, have long been concerned with the concentrations of total dissolved solids in the waters of the Colorado River. The concentration of such dissolved solids is commonly known as "salinity."

Withdrawal of pristine waters for beneficial use will increase the salinity level in the affected tributaries and in the Colorado River mainstream. The Colorado River currently carries about nine million tons of salt annually as it flows to the Gulf of Mexico. It has been stated that any withdrawal of water in the upper basin would increase the salinity problems of the lower Colorado River.

At the same time, the Colorado River Basin Salinity Control Act of 1974, P.L. (Public Law) 93-320, provides for the construction of salinity control units designed to reduce the salinity at Imperial Dam. The first four units to be constructed are designed to achieve a reduction of 48 mg/liter. This is a start, but the reduction will not materially change the quality of water. The total dissolved salts will still exceed 950 parts per million (ppm). The maximum federal drinking water standards are set not to exceed 500 ppm. Further development of any new major waterconsumptive industry in the project area would be at cross purposes with the attempts to control salinity in the Colorado River.

The Colorado River Basin Salinity Control Act was designed to meet U.S. commitments stated in the agreement of August 30, 1973 (Minute Order 242) with Mexico and the Treaty of February 3, 1944. The Federal Water Pollution Control Act (FWPCA) of 1972 (P.L. 92-500), as amended by the Clean Water Act, in 1977, placed limits on effluent discharges of pollutants while also protecting ambient water quality by allowing for possible implementation of more stringent limitations.

In 1961 the average amount of the salinity in water delivered to Mexico nearly doubled, from about 800 ppm to over 1500 ppm. Farmers in the Mexicali Valley complained of crop damage. Some efforts to reduce the salinity have resulted in a reduction to 1140 ppm. A more effective and permanent solution had to be implemented. The goal of the program was a zero discharge of pollutants by 1985.

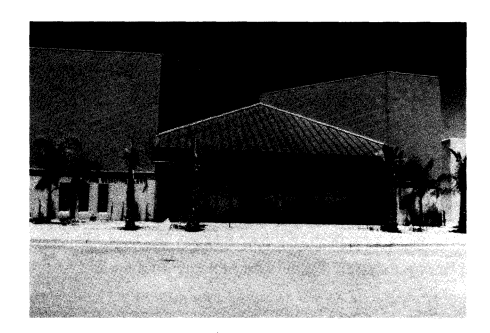
The Colorado River Basin Salinity Control Act (P.L. 93-320) and the Federal Water Pollution Control Act are compatible in that P.L. 92-500, as amended, (Clean Water Act) authorizes water quality standards for receiving waters, while P.L. 93-320 authorizes the construction of four salinity control units and the study of twelve others. The Environmental Protection Agency (EPA), in its administration of the Clean Water Act, works actively with state programs to regulate saline discharges to the Colorado River system. The state is involved in setting numeric criteria for salinity control.

The EPA has announced a policy of attempting to force other governmental agencies to consider salinity control in implementing land use decisions. The importance of this policy is underscored by the fact that any new appropriation will certainly require the approval of either the BLM or the Forest Service or both for pipeline and reservoir rights of way, and for diversion facilities on public lands.

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Salt intrusion



Yuma Salinity Plant

3. Clean Water Act

The Clean Water Act provides for technology-based effluent* limitations on the quantities, rates, or concentrations of pollutants from their point sources. The act also protects ambient water quality by imposing a stream classification system. The system may eventually result in more stringent effluent limitations.

Because water is a scarce resource, for the purpose of any new appropriations of water it is assumed that discharge of waste waters will involve careful consideration of treatment cost versus the cost of recycling or non-polluting disposal.

The EPA has stated that it will review industrial effluent discharges^{*} for consistency with the approved policy for implementation of the Colorado River



Clean "clear cool water"

salinity standards through the National Pollution Discharge Elimination System Permit Program (NPDES). The objective of this program is a zero saline discharge wherever practical. The EPA is encouraging the usage of low-quality, high-saline waters in operations, but discouraging low-quality discharges.

4. Clean Water Act--Dredge and Fill Permits

Under Section 1344 of the Clean Water Act (FWPCA 404), it is necessary to secure dredge and fill permits before discharging either dredge or fill materials to navigable waters. It is expected that this will fully apply to the construction of dams, diversion facilities, or pipelines which are on, in, or across navigable waters, as those terms are defined by the federal government. It should be anticipated that dredge and fill permits may be required as a condition to receiving right-of-way approval for dams, reservoirs, and pipe-lines from the United States.

5. National Environmental Policy Act

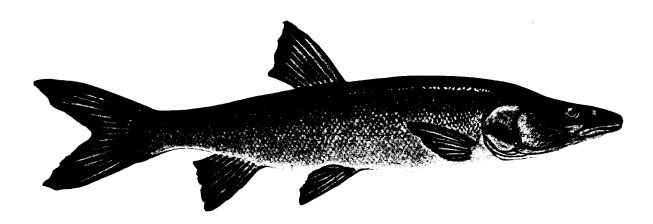
Any large water project will be subject to a full environmental impact statement (EIS) review under the National Environmental Policy Act (NEPA) of 1969. The EIS review will address potential water quality problems created by construction and operation of a project as well as its attendant water diversion and storage facilities. The EIS review must include an evaluation of alternatives to a project, in addition to considering environmental impacts and irreversible commitments of resources. The water management project should be designed to mitigate to the extent possible adverse environmental impacts.

6. Wild and Scenic Rivers

The EIS will also evaluate the impact of the project on other federal environmental programs. Since the Wild Scenic River Act (P.L. 90-542) was passed, segments of almost every major river have been suggested for addition to the Wild and Scenic Rivers system. Such designation may prohibit water development near the designated segment. More importantly, any diversion of water upstream from the segment would have an impact on the existing level of stream flow within the segment. In 1975, P.L. 93-621 amended the Wild and Scenic Rivers Act to designate various stream segments for study in order to determine eligibility for inclusion.

7. Rare and Endangered Species

The existence of rare and endangered species in accordance with the Rare and Endangered Species Act, must also be considered. The federal endangered species list includes the bald eagle, an occasional winter resident along major waterways in Colorado, as well as the Colorado squawfish and the humpback chub, both found in the lower stretches of the Yampa and the Colorado River. Two other species listed by the state of Colorado as threatened and endangered include the humpback sucker and bonytail chub.



Colorado Squawfish (Courtesy of Colorado Division of Wildlife)

8. Fish and Wildlife Coordination Act

The Fish and Wildlife Coordination Act (1970) requires that wildlife conservation receive equal consideration and coordination with water resource development. The act requires federal agencies involved in such projects to consult with the U.S. Fish and Wildlife Service and with the head of the state agency that administers wildlife resources. This requirement applies directly to agencies exercising their permitting and licensing powers, and is expected to be a consideration in shaping future permit approval for water acquisition, storage, and transport facilities.



Deer crossing Yampa River

9. Impact of Wilderness Designations

The Bureau of Land Management has recently surveyed roadless areas for study as possible wilderness, in accordance with a directive contained in the Federal Land Policy and Management Act of 1976. A similar survey by the Forest Service resulted in the designation of over one million acres of new wilderness areas in Colorado. The location of wilderness, even remotely near a proposed project, could affect the likelihood of receiving necessary federal approval and the tenor of EIS review. Water diversion features would not be allowed in such areas.

10. Air Quality Problems

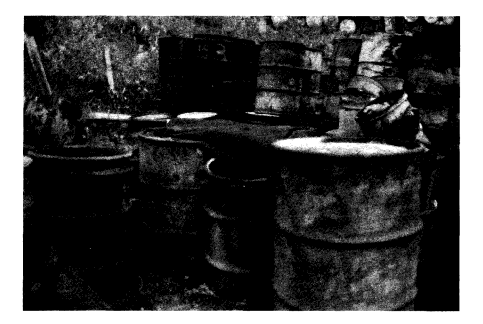
Construction of a major water system project is not expected to have a longterm impact on air quality. Large-scale construction activities may, however, result in a significant deterioration of air quality within the area of the EPA's permit program. Such activities may require that fugitive dust emissions be lessened during construction phases of a project. Because any major water program is expected to fall within the EPA's program, the permitting process should be initiated well before construction begins.

11. Resources Conservation and Recovery Act

Though not directly related to water diversion, waste disposal activities, including disposition of spent shales, fall under the guidelines of the Resource Conservation and Recovery Act (RCRA) of 1976, P.L. 94-580. RCRA concerns itself with the disposition of solid wastes and with the production and disposition of hazardous wastes. RCRA has had a marked regulatory impact on runoff and groundwater leaching from waste water.

12. Toxic Substances Control Act

Depending on the nature of the waste streams produced, the Toxic Substances Control Act (TSCA) of 1976, P.L. 94-469 may also have an impact.



Leaking drums

Designed to control substances that pose an unreasonable risk to public health or the environment, the act regulates wastes not controlled under other acts, such as the Clean Air Act, Clean Water Act, or the Safe Drinking Water Act.

Other federal environmental laws may effect any large water operation. The overall water management plan must focus on acquisition as well as quality constraints and state and federal regulation.

C. <u>Right-Of-Way Problems</u>

Water planning requires the acquisition of extensive rights-of-way for reservoirs, ditches, pipe lines, and related facilities. Rights-of-way over private lands can be acquired by traditional methods of purchase or condemnation. Where public lands are concerned, acquisition procedures have undergone significant changes.

The Federal Land Policy and Management Act of 1976 repealed almost all legislation regarding the grant of rights-of-way on the public lands. Title V of the act (Sections 501-511) established new procedures for granting such rights-of-way, including those for reservoirs. By its terms, the act applies to lands managed by both the BLM and the Forest Service. Both agencies have issued regulations in this area, with significant variations in language.

1. **BLM Procedures**

The Department of the Interior, Bureau of Land Management, issued new regulations on July 1 (effective as of July 31) 1980. The regulations established new procedures for preapplication and application. The purpose of the preapplication is to identify potential constraints associated with the right-of-way grant, to evaluate the application's consistency with the area land use plan, and to schedule processing of the application. Among several factors to be considered in the preapplication stage are anticipated cost reimbursement requirements, environmental and management issues, and the need for additional on-the-ground investigations. Ideally, the preapplication process will be used to coordinate activities with federal, state, and local agencies.

Besides demonstrating financial ability to complete the project, the applicant

must reimburse the government for all work involved in the processing. This includes preparing environmental analyses and any necessary environmental impact statements. Charges for engineering surveys, resource inventories, and detailed land use analysis must also be reimbursed. After the right-of-way has been issued, the applicant must reimburse the United States for all costs involved in monitoring the construction, operation, and maintenance of the right-of-way.

Presently, no time limit is imposed on the government for processing an application. Several grounds exist for denying the right-of-way, including public interest factors. If the right-of-way is issued, rental fees are payable in advance on an annual basis, based on the fair market value of the rights granted.

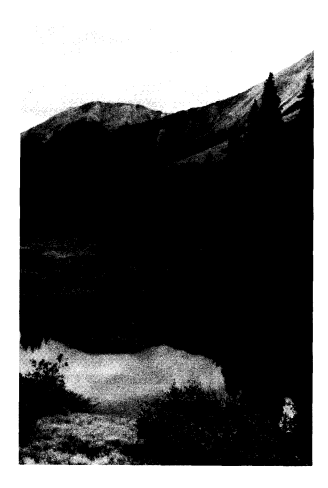
The regulations contain detailed guidance for determining the appropriate area to be occupied by the right-of-way and the time period for which the right shall remain effective. The secretary of the Department of the Interior may impose certain conditions on the grant including, but not limited to, a requirement that the right-of-way be restored, revegetated, and rehabilitated upon termination. The secretary may also impose bonding requirements to insure that funds are available to complete such rehabilitation. Conditions designed to prevent damage to scenic, aesthetic, cultural, and environmental values may also be imposed.

The Interior Department right-of-way process involves a detailed procedure with a significant chance of imposing substantial costs and time delays upon the applicant.

2. Forest Service Procedures

Theoretically, the regulations issued by the Forest Service on June 6, 1980 (effective July 7, 1980) parallel those of the BLM. The Forest Service has chosen to retain its traditional special use permit process, however, as modified to fit the regulations of the Federal Land Policy and Management Act of 1976.

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High mountain lake near Silverton

Like those of the BLM, the Forest Service regulations have a period of preapplication and consultation. During this phase possible conflict of land use can be analyzed. The extent of fees, charges, and bonding requirements can also be determined, and any environmental problems likely to occur can be anticipated and discussed. If temporary use of the land is required in order to perform activities that relate to the application, temporary use permits can be authorized. Unlike the BLM, the Forest Service presently does not require reimbursement for the cost of processing the application, which may also include later supervision and monitoring activities.

Approval of an application by the Forest Service may be conditional, based upon the applicant obtaining any other necessary documents or water rights.

After the application is submitted, a Forest Service officer will assess the applicant's qualifications and complete the required environmental analysis. This can be either an environmental assessment or an environmental impact statement. In order to solicit input, federal, state, and local agencies and the public will be given adequate notice that the application has been submitted.

The application may be denied for nearly the same reasons as those in the BLM regulations, including incompatibility with existing land management objectives, the public interest, and federal or state laws. The application may also be denied because the applicant cannot demonstrate financial responsibility or technical competence.

All rights not expressly granted by the approval are retained by the Forest Service. The area of land where occupancy is permitted is generally limited to the amount necessary for construction, operation, and maintenance of the proposed facility. Land size may also be limited to protect the public health, safety, and environment. As with BLM regulations, the duration of the use may be limited by several factors, including the life span of the facility, public benefit, and project financial arrangements.

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The regulations outline terms and conditions of use. Specifically authorized are terms and conditions relating to minimizing the damage to scenic and aesthetic values, fish and wildlife habitat, and other environmental aspects. Compliance with state standards may be mandated where those standards are more stringent than the federal guidelines. The authorized officer may require that bond be posted to assure compliance with the conditions imposed by the special use authorization or any applicable law, regulation, or order. Rental fees are charged commensurate with the market value of the use authorized.

Though the regulations issued by the Department of the Interior appear to be more detailed and mechanical than those of the Forest Service, the true measure of fairness and workability will depend on the spirit and manner in which they are implemented. It is clear that the acquisition of rights-of-way will be subject to the scrutiny of an environmental impact statement review, most likely in conjunction with review of the project as a whole. Right-of-way acquisition should be coordinated with water rights filings to avoid needless federal opposition.



Corn field, northeastern Colorado

IV. WATER SUPPLY AND ACOUISITION OF GROUNDWATER¹

The potential for developing a water supply for any large project can exist in one source or a combination of sources. These sources are the groundwater aquifers underlying deeded, patented, and leased land, as well as surface waters. The use of each source has distinct advantages and disadvantages.

Under Colorado water law, groundwater is either tributary or non-tributary. Shallow aquifers are almost always considered tributary. Only a detailed engineering analysis can determine whether the deeper aquifers are non-tributary. It is a legal presumption that all groundwater is tributary until proven otherwise.

Another category of water may also exist beneath certain properties. This water is considered to be partially tributary if it is connected to surface streams in a marginal manner. Withdrawal of partially tributary water may affect the rate or direction of flow of a surface stream, but the overall depletions to the stream system cannot equal the total amount of water withdrawn. Theoretically, the augmentation (replacement) requirements needed to match such depletions would be less than the total usage from the aquifer. The replacement requirements for such water is presently four percent of the withdrawal. Whether or not water can properly be classified as being partially tributary requires hydrologic analysis.

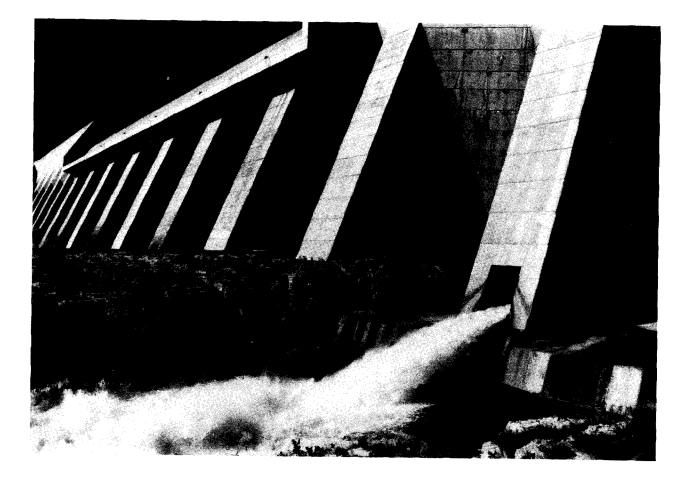
As discussed, tributary groundwaters are not necessarily limited to the rate at which they can be withdrawn. But since new groundwater withdrawals are quite junior in the priority system, depletions to the stream system during times when there is a call on the river must be replaced in order to prevent injury to senior appropriators. The usual way to accomplish such protection is a plan for augmentation. As noted in the previous paragraph, if water can be successfully classified as partially tributary, the total replacement might be less than the total depletion.

¹Refer to designated groundwater and designated groundwater basin in Definition of Terms.

In certain instances, water which is not tributary to a stream system, but which has been made available to the stream system, has been classified as developed* water. It is not yet clear how the courts would regard developed water, since the concept seems to be at odds with Senate Bill 213. This bill limits the rate of withdrawal of non-tributary water from aquifers. It also requires the consent of the landowner as a prerequisite to making groundwater withdrawals.



Cattails along eastern Colorado canal



The dam at Pueblo Reservoir

V. ENGINEERING FUNDAMENTALS OF WATER LAW

Water law encompasses many disciplines. A water lawyer must understand the law as well as engineering fundamentals associated with water law. Generally speaking, a lawyer does not fully understand the engineering requirements and an engineer is not versed in what is needed in court. In order to contain costs, a lawyer should do just enough to prevail in the litigation. It is a lawyer's responsibility to understand what the water engineer is required to prove.

1. The Office of Water Records

A number of records may affect the outcome of a specific water right. An engineer must be aware of and become familiar with them all. Sources of information may include: the offices of the state engineers, division engineers, and water commissioners; U.S Geological Survey; U.S. Forest Service; U.S. Soil Conservation Service; and other state and federal agencies.

2. <u>The State Engineer's Office</u>

The state engineer's office is located in Denver. The state engineer is directly responsible for documenting the flows of all the rivers of the state, for regulating diversions of all the ditches and reservoirs within the state, and for overseeing the fulfillment of compact requirements.

The state engineer is responsible for regulating groundwater as well as surface diversions. There are some 25,000 wells in Colorado under his supervision. Since the Colorado Supreme Court has determined that the Colorado water priority is an integrated system, water rights, including tributary wells, are regulated according to their priority date.

3. <u>The Adjudication* Process</u>

In order to determine the priority date that will be enforced by the state engineer, an applicant must file in water court to firm up the right. The adjudication process has been in place since 1891 and has evolved to the present system of water courts under the 1969 Act.

4. <u>Calls* On The River</u>

Water officials regulate calls on the river throughout their divisions. If a call is in conflict with other divisions, they coordinate the diversions so that the most senior call on the river gets its appropriated amount before juniors can take water. There are exceptions. The senior must place the water to beneficial use and the call cannot be futile. That is, water must reach the senior in sufficient quantity to be beneficially used.

It does not matter what type of crops the senior is growing. The farmer is entitled to sufficient water for that crop up to the decreed quantity. A farmer will at times change the type of crop being grown and use the allocation of water later in the year when there is less water in the stream. This change is generally permitted, provided the other conditions remain constant. Enlarged irrigated acreage is not permitted.

5. <u>Tabulations</u>

Water rights in Colorado are tabulated according to priority date. Tabulation of water rights is coordinated by the state engineer. The priority date and quantity decreed for each water right is tabulated in each of the water divisions. The tabulation list indicates whether a specific water right is junior or senior to other competing water rights on a stream.

Copies of the rulings of the seven water courts are sent to the state engineer. This office coordinates and tabulates priority numbers for each right. These records are available for inspection or purchase by anyone who wishes to determine priority and quantities of entitlements of water diverters. It is often a function of a water engineer or water attorney to obtain such information for a client.

6. <u>Abandonment</u>*

A water right may be abandoned by declaration of the owner or by non-use for the statutory period of eighteen years. Generally a non-use of ten years is a presumption of abandonment. The water court however, makes the final determination. In a contested proceeding a water engineer must supply appropriate data to assist a water judge in making the appropriate ruling.

7. <u>Conditional Water Rights</u>*

Sometimes a project is too large to be completed within a specific time period. In order to protect its priority standing, an appropriator may ask the court to decree a conditional water right. This action establishes a quantity and a date. The appropriator must then appear in court every four years to prove that there has been diligent effort toward completing the project. It is often the function of the water engineer to make a factual determination of the extent of diligence and to testify accordingly. Whenever the water is put to a beneficial use, the appropriator^{*} must come into court to show the actual use. At that time the right can be decreed absolute and no longer subject to court scrutiny as to diligence.

8. <u>Injury</u>

Any change can be made to a water right--change in time and place of use, change from one use to another--so long as there is no injury to the vested rights of other users. This is the basic premise for flexibility of Colorado water law. Any such change, however, must be brought before the court. Any water user that may be injured must file a protest. A trial before the court will determine the extent of injury, if any. If there is injury, the change will be denied unless terms and conditions can be imposed by the court to prevent injury.

It is a water engineer's function to determine injury or non-injury. If there is injury the engineer must be prepared to propose specific terms and conditions to the court that will remove the injury and allow the transfer to take place.

9. <u>Historic Use</u>

The amount of water used at the original place of use is the limiting factor for transfer to the new use. Historic use is defined as the amount of water in cubic feet per second and acre-feet per year diverted at the original headgate.

It is a water engineer's function to determine the first day and last day of

diversions. These generally are limits for the new use. An engineer must also determine the historic consumptive use and the historic return flow in acre-feet per year. These also are limitations on the amount of water allowed to be used at the new place of use.

A water year is defined as a twelve month period between October 1 and September 30 of each year. The water commissioner's records are kept according to a water year. The process is complex and requires a great deal of study by the water engineer. It may even require the use of modeling to reconstruct historic and future uses.

10. Value Of A Water Right

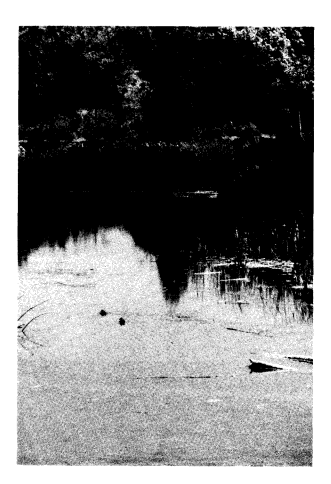
Water rights must often be appraised for value. A water right can be sold separately from the land, since it is an interest in real property, unless such a sale is prevented in the by-laws. Each water right has a specific value depending upon its location, priority date, quantity, historic use, and intended new use.

The water right may be represented as a diversion from a specific ditch, shares in a mutual ditch company, shares in a carrier ditch company, or units in a federal project such as the water associated with a conservation or conservancy district. A water engineer must make a factual determination from which to ascertain the value of the specific water right.

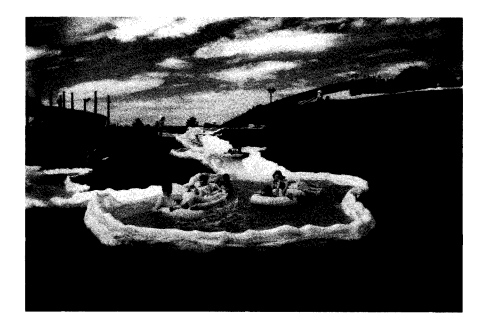
11. <u>Water Quality</u>

Water quality is becoming more important in water transfers. Return flow must be examined for water quality. Generally the waste water and return flow water at the new point of discharge cannot exceed pollution limits established at the original place.

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Wetlands





Fun at Water World, Thornton

VI. <u>SUMMARY AND CONCLUSION</u>

Water rights in Colorado have been, for the most part, already appropriated for specific projects. There is strong competition for water among municipalities and agricultural and industrial operations. On paper at least, every river system is over-appropriated. The value of each subsequent right is dictated by the needs of senior appropriators^{*}. However, not all decreed^{*} rights divert at the same time, nor are all decreed rights assured of a safe yield of water under existing conditions.

A determination of total water availability is clouded by uncertainty. State water laws change with each session of the legislature and with each decision of the Colorado Supreme Court that relates to water. The farmer and irrigator have large stakes in water matters. It has been said on more than one occasion, "Take my money--take anything I have--but leave my water alone."

Environmental concerns will arise in regard to every aspect of water acquisition and development. Expert teams made up of water attorneys and engineers are needed in order to properly perfect a water right. They are needed to provide effective means of water management.

It is interesting to project what the next one hundred years will bring to Colorado water law. During the past one hundred years water usage has changed from meeting mostly irrigation needs to meeting increased municipal and industrial demands. The next one hundred years will most probably see an increase in this trend. Court cases involving environmental concerns will most probably bring about additional adjustments in thinking about how water is used and managed.

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CONSTITUTION OF COLORADO

ARTICLE XVI

Mining and Irrigation

Section 5. Water of streams public property. -The water of every natural stream, not heretofore appropriated, within the state of Colorado, is hereby declared to be the property of the public, and the same is dedicated to the use of the people of the state, subject to appropriation as hereinafter provided.

Section 6. Diverting unappropriated water-priority preferred used. -The right to divert the unappropriated waters of any natural stream to beneficial uses shall never be denied. Priority of appropriation shall give the better right as between those using the water for the same purpose; but when the waters of any natural stream are not sufficient for the service of all those desiring the use of the same, those using the water for domestic purposes shall have the preference over those claiming for any other purpose, and those using the water for agricultural purposes shall have preference over those using the same for manufacturing purposes.

Section 7. Right-of-way for ditches, flumes. -All persons and corporations shall have the right-of-way across public, private and corporate lands for the construction of ditches, canals and flumes for the purpose of conveying water for domestic purposes, for the irrigation of agricultural lands, and for mining and manufacturing purposes, and for drainage, upon payment of just compensation.

Section 8. County commissioners to fix rates for water when.- The general assembly shall provide by law that the board of county commissioners in their respective counties, shall have power, when application is made to them by either party interested, to establish reasonable maximum rates to be charged for the use of water, whether furnished by individuals or corporations.



Vranesh giving a lesson in geology

VITA

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Legal Employment:

Active from 1961 to 1987 in the practice of law. Was senior partner of the law firm of Vranesh and Raisch, Boulder, Colorado. Practice generally limited to natural resources law; represented clients in water transfer proceedings, water acquisition matters, obtaining decreed water rights, mining matters, and land use matters. Presently retired but involved in update of three-volume treatise on *Colorado Water Law*.

Education:

University of Colorado School of Law (LL.B, 1961) Colorado School of Mines (E.M. 1951)

Professional Affiliations:

American Bar Association, Member of Council of the Natural Resources Section Colorado Bar Association American Institute of Mining, Metallurgical & Petroleum Engineers Colorado Mining Association, Past Director Professional Engineer, State of Colorado

Selected Publications and Presentations:

"Water Contingency Planning or What Happens When the Well Runs Dry," a talk presented to the National League of Cities. San Francisco, California, December, 1977.

"Water for Oil Shale Development in Western Colorado," a paper presented at the Colorado School of Mines, Golden, Colorado, 10th Oil Shale Symposium Proceedings, p. 34, April 1977.

Coauthor, "Geothermal Resources: Water and Other Conflicts Encountered by the Developer-An Alternative Energy Source Which is 'Gathering Steam', 13 Land and Water Law Review 1 (1977)

Previous Employment:

1961-1963	Project Engineer, Legal Counsel, Stearns Roger Corporation
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1959-1961	Design Engineer, Office of Research Service, Physics
	Department, University of Colorado, Boulder, CO.
1953-1961	Partner, Ouray Uranium Company, Moab, Utah
1952-1953	Mining Engineer, Idarado Mining Company, Ouray, CO.
1951-1952	Engineer, Lockheed Aircraft Corp., Burbank, CA.
1951-1951	Engineer, Great Northern Iron Ore Prop., Hibbing, MN.