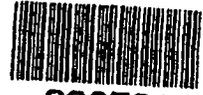


# **Exhibit B**

493123



233581

ADMINISTRATIVE RECORD

COPY

# RECORD OF DECISION

KENNECOTT SOUTH ZONE, OPERABLE UNIT 2

SOUTHWEST JORDAN RIVER VALLEY GROUND WATER PLUMES

U. S. Environmental Protection Agency, Region VIII  
Utah Department of Environmental Quality

December 13, 2000

## TABLE OF CONTENTS

	Page
LIST OF FIGURES	iv
LIST OF TABLES	v
PART 1: DECLARATION	1
PART 2: DECISION SUMMARY	6
A. Site Name, Location, and Brief Description	6
B. Site History and Enforcement Activities	8
C. Community Participation	12
D. Scope and Role of Operable Unit or Response Action	13
E. Site Characteristics	19
F. Current and Potential Future Site and Resource Uses	39
G. Summary of Site Risks	44
H. Remedial Action Objectives	54
I. Description of Alternatives	56
J. Summary of Comparative Analysis of Alternatives	73
K. Principal Threat Waste	80
L. Selected Remedy	80
M. Statutory Determinations	90
N. Documentation of Significant Changes	93
PART 3: RESPONSIVENESS SUMMARY	94
E-Mails	94

---

Letters	95
Phone Messages	108
Public Hearing Testimony	110
Technical Issues	115
APPENDIX A	A-1

---

## LIST OF FIGURES

	Page
Figure 1: Regional Location Map	7
Figure 2: Sulfate Concentrations	29
Figure 3: Model Prediction, Reduced Pumping, Layer 4, Year 2022	30
Figure 4: Model Prediction, Reduced Pumping, Layer 4, Year 2047	31
Figure 5: Model Prediction, Reduced Pumping, Layer 4, Year 2147	32
Figure 6: Geologic Cross Section	37
Figure 7: Well Inventory Map	38
Figure 8: Land Use Map	43

## LIST OF TABLES

	Page
Summary of OU2 Enforcement Activities	10
Kennecott Operable Units	13
Kennecott South Zone Environmental Cleanups	16
Volume of Contaminated Ground Water	25
Concentrations of Chemicals of Concern	26
Water Suppliers and Sources of Water	40
Types of Water Uses	41
Concentrations of Chemicals of Concern	44
Health Effects of Elevated Inorganic Components in Drinking Water	47
Risk of Chemicals of Concern in Acid Plume	48
Comparison of Water Quality in Wells with Jordan River Water Quality Standards	50
Potential Concentrations of Contaminants in Jordan River if Acid Plume is not Contained	52
Estimated Costs for Alternative 1	57
Estimated Costs for Alternative 2	59
Estimated Costs for Alternative 3	61
Estimated Costs for Alternative 4	64
Estimated Costs for Alternative 5	67
Estimated Costs for Alternative 6	70
Summary Table of Alternatives	78

---

Project Cost Estimate, Capital Costs	83
Estimated Annual Project Costs, Operations and Maintenance	85
Summary of Total Costs, Capital and Net Present Value	87
Final Cleanup Levels for the Selected Remedy	88
Appendix A, Federal and State ARARs	A-1

**RECORD OF DECISION  
KENNECOTT SOUTH ZONE OPERABLE UNIT 2  
SOUTHWEST JORDAN RIVER VALLEY GROUND WATER PLUMES**

**PART 1: DECLARATION**

**A. Site Name and Location**

This Record of Decision covers Operable Unit 2 (Southwest Jordan River Valley Ground Water Plumes) of the Kennecott South Zone Site, proposed for the NPL in 1994. Operable Unit 2 is located in Salt Lake County, Utah, and encompasses the groundwater beneath all or portions of the municipalities of West Jordan, South Jordan, Riverton, Herriman, and portions of unincorporated Salt Lake County. The CERCLIS ID is UTD000826404.

**B. Statement of Basis and Purpose**

This decision document presents the Selected Remedy for the Kennecott South Zone Operable Unit 2 Site in Salt Lake County, Utah, which was chosen in accordance with the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA), 42 U.S.C. §§ 9601 et. seq, and, to the extent practicable, the National Contingency Plan (NCP), 40 C.F.R. Part 300. This decision is based on the Administrative Record file for this site.

The State of Utah concurs with the Selected Remedy. Their concurrence is based upon the belief that the remedy will benefit the public within the affected area and begin to protect public health and the environment.

**C. Assessment of Site**

The response action selected in this Record of Decision is necessary to protect the public health or welfare or the environment from actual or threatened releases of hazardous substances and pollutants or contaminants into the environment.

**D. Description of Selected Remedy**

The selected remedy for Operable Unit 2 (Southwest Jordan River Valley Ground Water Plumes) addresses the ground water contamination for this Kennecott South Zone Site. The surface contamination which originally constituted the principal threat at the site has already been addressed in other removal and remedial actions at OU1 (Bingham Creek), OU3 (Butterfield Creek), OU4 (Large Bingham Reservoir), OU5 (ARCO Tails), OU6 (Lark Tailings and Waste Rock), OU7 (South Jordan Evaporation Ponds), OU10 (Copperton Soils), and OU17 (Bastian Area).

For purposes of clarifying agency authority over the cleanup operations of this action, the agencies plan on using a joint CERCLA and State NRD approach. The cleanup strategy presented within the text of this ROD is concerned primarily with the acid plume in Zone A, under CERCLA authority. EPA maintains the right to intervene in the cleanup of the sulfate plume in Zone B, if it is not addressed sufficiently by the State NRD action. The State of Utah will maintain authority of operations, in both Zones A and B, as they are intended to fulfill the requirements of the NRD settlement. (Please refer to the footnote at the bottom of page 28.)

The performance standards for the selected remedy include achieving the primary drinking water standards in the aquifer of Zone A at the Kennecott property line (as of the date of the signing of this document) for all hazardous substances (i.e. metals). Active remediation (pump and treat) is required to achieve the health-based goal of 1500 ppm for sulfate while monitored natural attenuation is used to achieve the State of Utah primary drinking water standard for sulfate at 500 ppm. The water treated and delivered for municipal use must achieve all drinking water standards of the State of Utah, as a requirement of both the CERCLA action and the Natural Resource Damage (NRD) settlement between the State of Utah and Kennecott Utah Copper Corporation. The performance standard for treatment residuals as measured at or before the end of the tailings pipe is demonstration that the tailings/treatment residuals combination meets the characteristics of non-hazardous waste.

The selected remedy involves treatment and containment of contaminated ground water plumes. The principal threats which caused the ground water contamination have been addressed in previous actions or are contained under provisions of a Utah Ground Water Protection Permit.

The selected remedy contains the following elements:

- Continuation of source control measures as administered through the State of Utah Ground Water Protection Program.
- Prevent human exposure to unacceptably high concentrations of hazardous substances and/or pollutants or contaminants by limiting access to the contaminated ground water. Institutional controls include purchases of land, purchases of water rights, limiting drilling of new wells and increased pumping of nearby old wells as approved (on request) and administered through the State of Utah State Engineer (Division of Water Rights).
- Prevent human exposure to unacceptably high concentrations of hazardous substances and/or pollutants or contaminants through point-of-use management which includes providing in-house treatment units to residents with impacted wells, replacement of their water by hooking the properties up to municipal drinking

and/or secondary supplies, and/or modifying their wells to reach uncontaminated waters.

- Contain the acid plume in Zone A by installation of barrier wells at the leading edge of the contamination (1500 ppm sulfate or less), pump and treat the waters to provide a hydraulic barrier to further plume movement while providing treated water for municipal use. The treatment technology for the barrier well waters is reverse osmosis.
- Withdraw the heavily contaminated waters from the core of the acid plume in Zone A and treat these contaminated waters using pretreatment with nanofiltration or equivalent technology, followed by treatment with reverse osmosis to provide drinking quality water for municipal use.
- Monitor the plume to follow the progress of natural attenuation for the portions of the Zone A plume which contain sulfate in excess of the state primary drinking water standard for sulfate (500 ppm sulfate).
- Disposal of treatment concentrates in existing pipeline used to slurry tailings to a tailings impoundment prior to mine closure.
- Development of a post-mine closure plan to handle treatment residuals for use when the mine and mill are no longer operating.

#### **E. Statutory Determinations**

The selected remedy is protective of human health and the environment, complies with Federal and State requirements that are applicable or relevant and appropriate to the remedial action, is cost-effective, and utilizes permanent solutions and alternative treatment technologies to the maximum extent practicable.

This remedy also satisfies the statutory preference for treatment as a principal element of the remedy (i.e., reduces the toxicity, mobility, or volume of hazardous substances, pollutants, or contaminants as a principal element through treatment).

Because this remedy will result in hazardous substances, pollutants, or contaminants remaining on-site above levels that allow for unlimited use and unrestricted exposure, a statutory review will be conducted within five years after initiation of remedial action to ensure the remedy is, or will be, protective of human health and the environment.

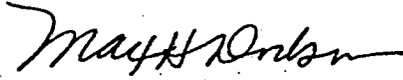
**F. ROD Data Certification Checklist**

The following information is included in the Decision Summary section of this Record of Decision. Additional information can be found in the Administrative Record file for this site.

- Chemicals of concern and their respective concentrations, pages 44-45.
- Baseline risk represented by the chemicals of concern, pages 48-49.
- Cleanup levels established for chemicals of concern and the basis for these levels, pages 88-89.
- How source materials constituting principal threats are addressed, page 19.
- Current and reasonable anticipated future land use assumptions and current and potential future beneficial uses of ground water used in the baseline risk assessment and ROD, pages 40-42.
- Potential land and ground water use that will be available at the site as a result of the Selected Remedy, page 42.
- Estimated capital, annual operation and maintenance (O&M), and total present worth costs, discount rate, and the number of years over which the remedy cost estimates are projected, pages 83-87.
- Key factor(s) that led to selecting the remedy (i.e., describe how the Selected Remedy provides the best balance of tradeoffs with respect to the balancing and modifying criteria, highlighting criteria key to the decision), pages 73-79.

**G. Authorizing Signatures**

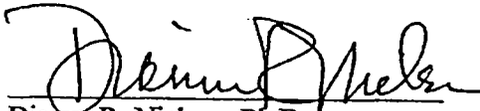
The following authorized officials at EPA Region VIII and the State of Utah approve the selected remedy as described in this Record of Decision:



Max H. Dodson  
Assistant Regional Administrator  
Office of Ecosystems Protection and Remediation  
U. S. Environmental Protection Agency, Region VIII

12/13/00

Date



Dianne R. Nielson, Ph.D.  
Executive Director  
Utah Department of Environmental Quality

12/13/00

Date

## PART 2: DECISION SUMMARY

### A. Site name, Location, and Brief Description

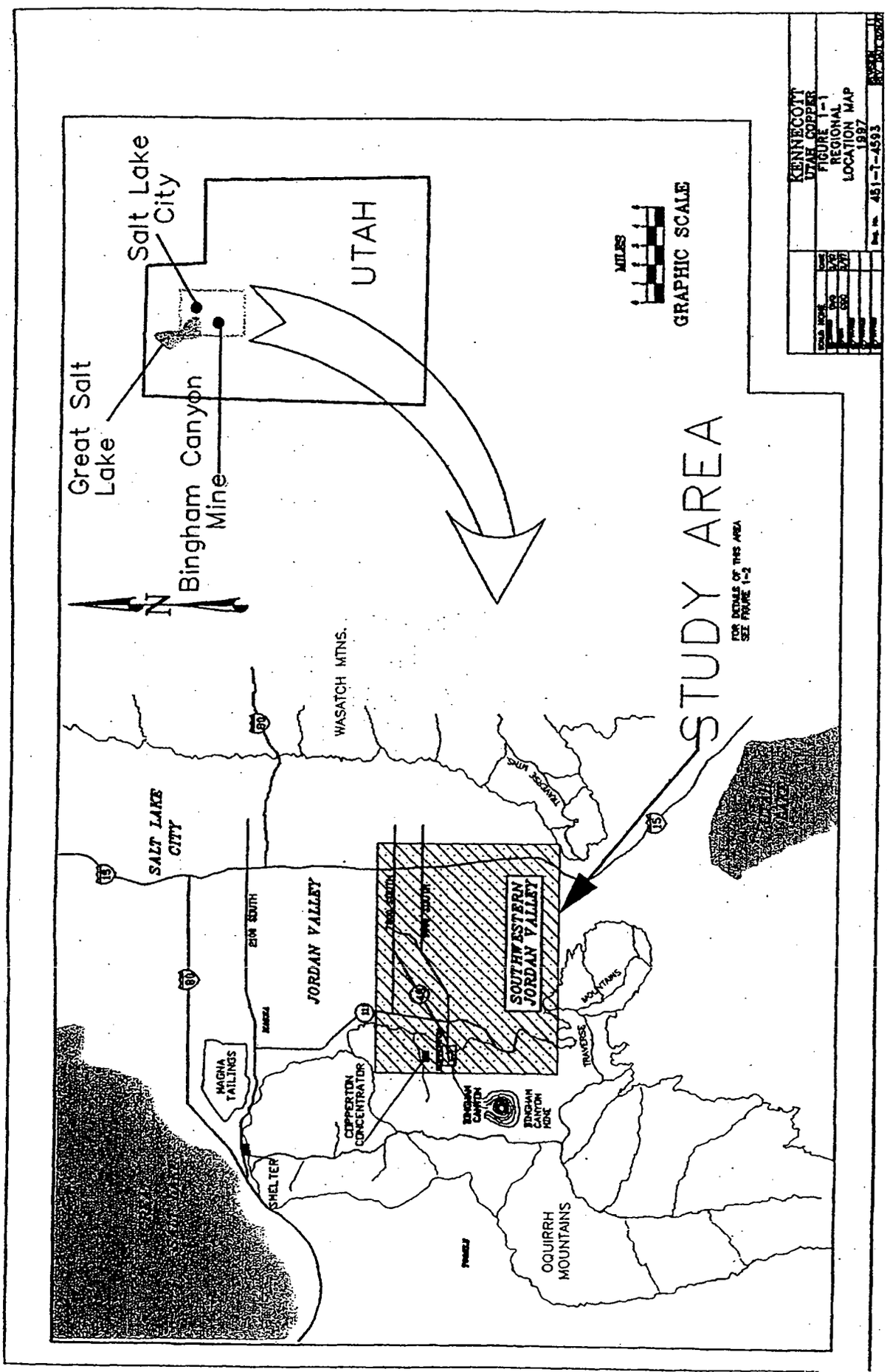
The Kennecott South Zone Site, proposed for the NPL in 1994 (CERCLIS ID UTD000826404), is located in southwestern Salt Lake County, Utah, and covers all or portions of the municipalities of West Jordan, South Jordan, Riverton, Herriman, and unincorporated Salt Lake County. The lead agency for this CERCLA action is the U. S. Environmental Protection Agency (EPA), supported by the State of Utah Department of Environmental Quality (UDEQ). Cleanup funding will be provided by the responsible party. This action addresses ground water problems caused by over a century of mining activities at the site.

The Kennecott South Zone site is located about 10 miles to the southwest of Salt Lake City, Utah. Mining began at the site in 1863 and has continued ever since. Waste management practices of early miners included the dumping of wastes directly into mountain creeks or storing them adjacent to streams. The streams carried the waste down into Salt Lake Valley, which was then largely ranch and farm land. Now suburbs have filled the valley near Salt Lake City. Miners also discovered that additional minerals could be obtained by spraying their waste dumps with water. The wastes contained sulfides which reacted with the water to form sulfuric acid. The acid leached minerals from the waste rock. The miners then collected the metal bearing acidic waters as they emerged at the toe of the waste dumps. Later on, miners realized that the preemptive addition of acidic water would actually increase mineral content of the leachate.

The collection system allowed substantial acid waters, laden with metals and sulfates, to escape and contaminate the ground water. This has rendered a large area of the ground water useless for drinking water, a serious matter in the semi-arid West.

The Kennecott South Zone site is composed of historic mining sites, of surface areas contaminated by mining wastes which migrated from source areas downgradient to cities and towns, and of subsurface areas contaminated by acid leachates from the mining district.

The proposed action at the Kennecott South Zone site involves Operable Unit 02, the ground water operable unit. Surface contamination was addressed by other actions. An area map showing Operable Unit 02 study area and its relationship to nearby mining activities is given in Figure 1 (Figure 1-1, from the Remedial Investigation Report).



ROD Figure 1

## B. Site History and Enforcement Activities

Mining activities began in the Oquirrh Mountains of Utah in 1863. Early miners recovered mainly gold, silver, lead, and zinc but noticed extensive deposits of low grade copper ore also. The leaching of copper into Bingham Creek was noted as early as 1885 by government geologists. They observed that water which ran or percolated along the copper ore body contained copper sulfate resulting from the oxidation of copper pyrites. At that time, miners made no attempt to recover the very considerable quantity of copper running down the canyon.

Later, in 1903, two mining companies, Utah Copper and Boston Consolidated began experimenting with mining, milling and smelting techniques to exploit the extensive porphyry copper deposits. They developed a mining technique known today as open pit mining in Bingham Canyon and because space was limited for tailings disposal in the canyon, the companies built mills about 13 miles away on the shores of the Great Salt Lake. A smelter was built near the mills.

The open pit mining technique involved blasting the mountain side, later the pit, to obtain the ore, and then send the ore to the mills while dumping the waste rock in nearby gulches. Waste rock also contained minerals, but in concentrations too low to recover economically using milling techniques. It was not long before miners began to notice blue water containing substantial concentrations of copper coming from the toe of the various waste rock dumps in the canyon. Although there were small operations established at the toe of each dump before this, Utah Copper, a predecessor to Kennecott Utah Copper, began a full scale operation to collect the acidic metal bearing waters into a central recovery plant in about 1923. By 1929, Utah Copper staff admitted that they had doubts that the company would ever be able to catch all the copper running to Bingham Creek from their growing waste rock dumps.

Kennecott Utah Copper Corporation [hereafter referred to as "Kennecott"]<sup>1</sup> upgraded their leach water collection system in 1965 when they installed the unlined Large Bingham Reservoir on a former tailings pond at the mouth of Bingham Canyon. Ditches conveyed the leach waters to the reservoir for storage prior to recovery of the copper in their precipitation plant located just upstream of the reservoir. After recovery of the copper, the waters, still acidic, were recycled back to the top of the waste rock dumps. Water balances calculated at the time suggested that water was escaping from the reservoir. Kennecott estimated that the loss of water from the reservoir was 1 million gallons per day. Kennecott used this reservoir from 1965 to 1991, a period of 26 years. During that

---

<sup>1</sup> The name "Kennecott" has been used by various entities, some associated with mining activities in Bingham Canyon and some not associated with these activities. "Kennecott" as used in this document refers to Kennecott Utah Copper Corporation and other entities using the name "Kennecott" that were connected with historical activities described in this document.

time, an estimated 9.5 - 16 billion gallons of highly contaminated waters characterized by low pH, high metals, and sulfate, had escaped into the ground water. Kennecott began to monitor the ground water downgradient of the reservoir starting soon after the reservoir was constructed. In 1991, Kennecott retired the old reservoir, cleaned out the sludges and tailings on the bottom, and reconstructed the reservoir. This new reservoir has three basins, is triple-lined and is equipped with a leak detection system.

Kennecott also upgraded canals leading to the reservoir and built cut-off walls across canyon drainages keyed into bedrock to prevent any acid leach waters from traveling underneath the collection system in the alluvial material. Former leakage rates from this source have not been estimated. In the fall of 2000, Kennecott ceased active leaching of their waste rock dumps, although flow from this operation will continue for some time. Even after flow from the active leaching operations has been flushed out, mineral-laden acidic waters will still come from the waste rock dumps but this will be the result of rain or snow falling on the dumps (no excess waters or acids are pumped back to the dumps to increase flows or recoveries).

Several other mining activities caused or contributed to ground water contamination. Along the eastern front of the Oquirrhos are several old mining adits and tunnels, some of which continue to discharge waters. The Mascotte Tunnel was originally driven in 1901 to provide an ore haulage route and drainage outlet from several mines in the Bingham Canyon. Waters infiltrating this tunnel contained so much copper that the mine owners constructed precipitation launders inside the tunnel. This process was enhanced by adding excess water to the dumps above the tunnel. Active leaching ceased about 1931. Before Kennecott began to capture these waters, the waters were used for irrigation. The Bingham Tunnel was originally driven in 1950 to provide an alternative ore haulage route and drainage for the pit. The water was also used for irrigation purposes. The Bingham Tunnel still has some water drainage currently, but the waters are now diverted into the leach water collection system.

Excess waters from Bingham Creek, not known for its pristine waters, were discharged into evaporation ponds built in the valley to the east beginning in the 1930s. These ponds were initially not lined, had gravel bottoms, and the water was not treated. Although the water certainly disappeared, evaporation was not the main mechanism of loss. During the wet years of the 1980s, several of the ponds were lined with clay and the water was neutralized with lime before discharge. The surface wastes in the footprint of the ponds were removed or consolidated and capped in 1994. The ground water plume emanating from this facility is being addressed as part of the separate Natural Resources Damage (NRD) settlement between Kennecott and the State of Utah.

Investigations regarding the ground water contamination began in 1983. A five year study launched in response to the State of Utah Natural Resources Damage Claim started in 1986. A Focused Feasibility Study began in 1992 under CERCLA authority to quickly

eliminate alternatives that were not feasible and/or were not cost effective. The Remedial Investigation/Feasibility Study (RI/FS) began in 1995 under provisions of a Memorandum of Understanding (1995) between EPA, the State of Utah, and Kennecott. The NRD settlement was also reached in 1995. The RI/FS document was submitted in 1998, although additional experiments relating to remedial design (RD) are on-going and will be completed during RD. Several treatment technologies were tested using pilot plants beginning in 1996 through the present. A plan to satisfy the provisions of the Natural Resources Damage (NRD) settlement was presented to the State Trustee for Natural Resources in December of 1999. The plan is currently undergoing final revisions.

Significant enforcement actions (involving OU 02) are listed in the following table:

SUMMARY OF OU2 ENFORCEMENT ACTIVITIES

Date	Action	Status
1986	Utah Department of Health files a complaint against Kennecott in Federal Court seeking damages under NRD provisions of CERCLA.	Trial put on hold while the parties collected more information about the extent of contamination. The study, called the Five Year Study, was not formally completed.
1990	Settlement reached between Kennecott and Utah Department of Environmental Quality. A proposed consent decree was lodged with Federal Court.	After substantial negative comment during the public comment period, the Federal District Court rejected the Consent Decree. Appeals to both the Court of Appeals and the Supreme Court were unsuccessful in overturning the rejection.
1991	EPA opens site-wide remediation Consent Decree negotiations.	Negotiations fail in late 1993; there are too many unknowns for both parties.
1994	EPA proposes the Kennecott South Zone for the NPL.	The site is still proposed for the NPL.

Date	Action	Status
1995	After substantial changes and inclusion of water purveyors in the negotiations, a new consent decree for the NRD claims of the state trustee was lodged in Federal Court.	Upon agreement of the three parties, the Consent Decree (CD) was entered by the Court. The CD established a trust fund sufficient to finance a remedial project to supply treated water through the replacement and/or restoration of the lost resource. Kennecott can apply for monies from the trust fund if specific criteria are met. A plan for use of these funds was submitted to the state trustee in late 1999.
1995	EPA, Kennecott and UDEQ sign a Memorandum of Understanding which required Kennecott to perform an RI/FS at OU2 (along with other cleanups) in exchange for EPA taking no further action regarding final NPL listing.	The RI/FS for OU2 required by the MOU was submitted by Kennecott in March, 1998.

EPA has approached Kennecott Utah Copper Corporation, a wholly owned subsidiary of Rio Tinto, as a potentially responsible party for OU2. Special Notice letters have not been issued.

### C. Community Participation

Community participation for this operable unit began in 1992 when a Technical Review Committee was formed which included scientists and engineers from federal agencies, state agencies, local county and municipal governments, water purveyors, environmentalists, and citizen groups. The members were chosen to represent their communities both to brief them on issues and to bring back concerns to the group. Over the course of the investigations, the committee met over 24 times to review work plans, evaluate progress reports, and discuss issues regarding the treatment alternatives. Future water use needs and land use trends were also discussed during these meetings. A Technical Assistance Grant (TAG) was awarded to a citizen group, Herriman Residents for Responsible Reclamation (HRRR). They were also active participants in the Technical Review Committee.

The Community Participation Plan for the site was outlined in 1991, but was augmented with more detailed plans for each clean up action. For the ground water operable unit, a mailing list of 2000 private and public well owners was developed. Fact sheets, briefings, site tours, and open houses were scheduled periodically throughout the project. Both print and electronic media covered most of the events. One screening exercise was conducted in 1993, and the public were able to voice their concerns early in the study process. This information was used during RI/FS scoping.

The RI/FS reports, a companion Natural Resource Damage proposal, and the CERCLA Proposed Plan were made available to the public on August 1, 2000. These documents are located at the City Recorder's Office in West Jordan City Hall, the offices of Utah Department of Environmental Quality in Salt Lake City, and at the Superfund Records Center in the EPA Region VIII office in Denver. The notice of availability of these documents was advertised in the Salt Lake Tribune and the Deseret News on July 31, 2000. A public comment period was held from August 1, 2000 to August 30, 2000. City councils were briefed and a site tour for elected officials and the media within the Salt Lake Valley was held on July 26, 2000. The problem and proposed plan received extensive media coverage in both local newspapers and on at least one TV station. An open house was held at the offices of Utah Department of Environmental Quality in Salt Lake City. This format gave citizens an opportunity to talk with project principals. The public hearing was held on August 9, 2000, in the City Council Chambers of West Jordan City Hall. EPA's responses to the comments received during this period are included in the Responsiveness Summary, which is a part of this Record of Decision. Concerns of the public included potential impacts of the project on other water rights holders, water uses, and costs to municipal and private water customers.

**D. Scope and role of operable unit or response action:**

When proposed for listing on the NPL, the Kennecott properties were divided into two zones (Kennecott South Zone and Kennecott North Zone) because the two areas were 10 miles apart. However, in reality, the two zones are technically managed as one site because Kennecott continues to mine ore and process minerals utilizing both zones and they are functionally connected via several pipelines, roads, and rail lines. For example, wastes produced by Kennecott's Copperton Concentrator located in the South Zone are slurried to a tailings pond in the North Zone. Waters generated in the North Zone are sent by pipeline to the South Zone for use during the processing of the ore. For this reason, activities in either site can affect operations at both sites. There are 22 Operable Units within the Kennecott sites.

In general, because the overall site is so large, a step-wise site cleanup strategy was implemented by EPA, the State of Utah, and Kennecott, as generally outlined in the site-wide Memorandum of Understanding of 1995. First, CERCLA removal authorities were used to cleanup surface wastes. These actions started in 1991 and are essentially complete in 2000. Second, CERCLA remedial authority as well as the State of Utah NRD authority will be used to cleanup ground water. Finally, the State of Utah permitting authorities, in particular, Ground Water Protection Program Permits, will be used to oversee routine operations and maintenance of the remedies.

The descriptions of operable units related to OU2 and the status of each are given in the table below:

**KENNECOTT OPERABLE UNITS (Related to OU2)**

OU No.	Description and relationship to OU2	Status
OU1	Surface contamination in Bingham Creek and flood plain. A potential former source of groundwater contamination to OU2.	Cleanups completed by three removal actions, one fund lead, two PRP enforcement actions. Final ROD issued 1998. Two Consent Decrees with the two PRPs were entered in 1999.
OU2	Groundwater plumes in the South Zone 1. Zone A, the acid plume.	RI/FS work completed in 1998. This is the subject of this Record of Decision.

OU No.	Description and relationship to OU2	Status
OU2	Groundwater plumes in the South Zone 2. Zone B, the sulfate plume.	State/Kennecott NRD Consent Decree entered in 1995. Plan submitted to trustee in Dec. 1999. Approval pending.
OU3	Surface contamination in Butterfield Creek and flood plain. A potential source of groundwater contamination to OU2.	Cleanups completed by three removal actions, two PRP enforcement actions, one mixed funding. Final ROD to be issued 2001.
OU4	The Large Bingham Reservoir. This reservoir leaked about 1 MGD into the underlying aquifer. The reservoir was the most serious source of groundwater contamination to OU2 (Zone A).	Old reservoir retired and cleaned under AOC. A new lined reservoir went into service in 1994. Final ROD issued 1998. The site was included in the OU1 Consent Decree of 1999.
OU5	ARCO Tails. Surface contamination produced by non-Kennecott mines in Bingham Canyon. Degree of contribution of groundwater contamination unknown. The site is immediately downgradient from the Large Bingham Reservoir and is above some of the highest concentrations in the groundwater.	Cleanup completed under terms of a UAO about 1997. Final ROD issued 1998. Consent Decree entered for O&M 1999.
OU6	Lark Waste Rock and Tailings. Surface contamination produced by mines and mills near the former town of Lark, Utah. A known source of groundwater contamination to OU2.	Cleanups completed under an AOC, 1994. Final ROD to be issued 2001.
OU7	South Jordan Evaporation Ponds. Surface contamination produced by disposal of mine waters from Bingham Canyon. The ponds were the second major source of groundwater contamination to OU2 (Zone B).	Cleanups completed under an AOC 1995. Final ROD to be issued 2001.
OU10	Copperton Soils.	Contamination not severe enough to warrant action. Final ROD issued 1998.

OU No.	Description and relationship to OU2	Status
OU11	Bingham Canyon. Surface and subsurface contamination. A suspected source of ground water contamination.	With minor exceptions, most of these sites were buried or excavated by later mining operations. No further action needed. Final ROD issued 1998.
OU12	Eastside Collection System. This system was constructed to recover acid leachate from mine dump leaching operations. A source of groundwater contamination.	The system was reconstructed in 1993-1996 under provisions of a state groundwater permit.
OU16	Bingham Canyon Underflow. This is a plume of acidic waters flowing in the alluvium underneath Bingham Creek in Bingham Canyon. A source of groundwater contamination. Also, acidic waters have been found in bedrock underlying Dry Fork, a Bingham Canyon tributary. The significance as a potential source is unknown.	This flow was intercepted through construction of a cutoff wall keyed into bedrock under the provisions of a state groundwater permit. The Dry Fork bedrock aquifer is under investigation by the state ground water program.
OU17	Bastian area. Surface contamination resulting from the use of contaminated irrigation water. The site overlies the groundwater plume emanating from the Large Bingham Reservoir.	Surface contamination was not severe enough to warrant further action except in an historic ditch. Cleanups of the ditch were performed by enforcement actions at OU5 and OU6. Final ROD issued in 1998.
OU15 (North Zone)	Magna Tailings Pond. Tailings generated by two mills are stored in this facility at the North End. The pond is likely to be used as an integral part of the OU2 action while mining operations continue.	Surface discharges from the pond are subject to a UPDES permit. Subsurface discharges are covered under a state groundwater permit.
OU22 (North Zone)	Great Salt Lake. Surface water body receiving discharges from Magna Tailings Pond and other Kennecott waters.	There are no water quality standards for the Great Salt Lake at present. Relevant ecological studies were performed as a part of the North Zone studies.

OU No.	Description and relationship to OU2	Status
OU20	Pine Canyon. Kennecott lands on the west slope of the Oquirrh are a part of the Kennecott South Zone. However, drainage is to the other side of the mountains and this area is not a source of groundwater contamination at OU2. Non-Kennecott owned land in this area was divested from the Kennecott South Zone to another proposed NPL site, International Smelter.	Kennecott lands in Pine Canyon have been given a No Further Action Status. As a part of the newly proposed areas of Pine Canyon, negotiations with the other party for a RI/FS are underway.

The sequence of cleanups are/were as follows:

#### KENNECOTT SOUTH ZONE ENVIRONMENTAL CLEANUPS

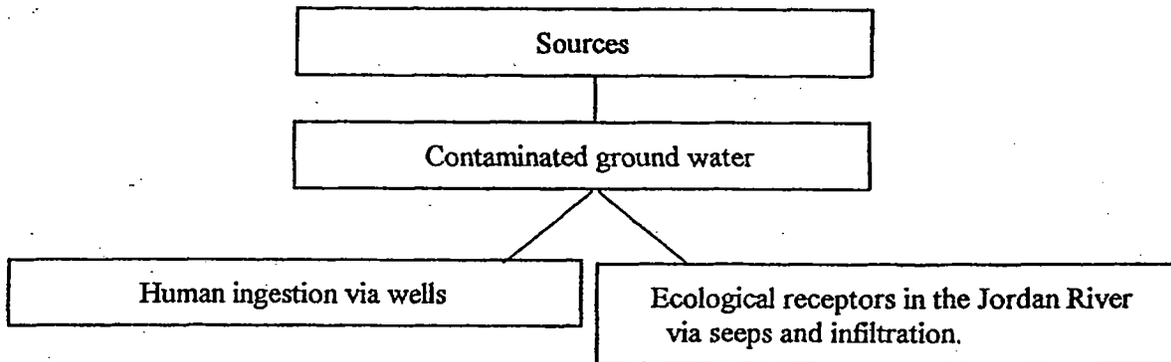
Date (calendar)	Action	Authority	Problem
1991	Bingham Creek residential soils	Time Critical Removal	Flood plain soils were contaminated by lead from upstream mining activity. The land was developed for residential use.
1992-1994	Butterfield Mine Waste Rock	Time Critical Removal	High concentrations of lead in waste rock were left in and adjacent to Butterfield Creek. Materials were eroding into the creek.
1992-1994	Large Bingham Reservoir	Time Critical Removal	Acid leachate leaked from reservoir into ground water.
1993-1994	Bingham Creek sediments	Time Critical Removal	High concentrations of lead in tailings deposited in former creek channel were continuing to erode downstream.
1993-1994	Lark Waste Rock and Tailings	Time Critical Removal	High concentrations of lead and arsenic in tailings were present. In addition, high concentrations of sulfides in waste rock produced acids leaching into the ground water.

Date (calendar)	Action	Authority	Problem
1993-1997	ARCO Tailings	Time Critical Removal	High concentrations of lead, arsenic and sulfides in tailings deposited in and adjacent to Bingham Creek eroded downstream and potentially leached to ground water.
1993-1996	Eastside Collection System, Bingham Tunnel, Mascotte Tunnel	State Ground Water Permit	The collection system is designed to contain acid leachates coming from Bingham Mine waste rock sulfides. It also collects mine drainage from adits.
1994-1995	South Jordan Evaporation Ponds	Time Critical Removal	Waste water settling pond sludges were a known source of ground water contamination via infiltration.
1994	Off-site historic facilities	PA/SI-like investigation	Surface drainages from the mining district were screened for contamination.
1994-2000	On-site historic facilities	PA/SI-like investigation	Individual waste piles were screened and checked for mobility into ground or surface waters.
1995-1997	Bingham Creek residential soils	Time Critical Removal	Final clean up of residential soils contaminated by tailings in the flood plain of Bingham Creek.
1997-2000	Herriman residential soils	Time Critical Removal	Residential soils were contaminated through use of contaminated mine waters for irrigation.
1997-1998	Butterfield Canyon	Time Critical Removal	Tailings left by historic ore mill left in Butterfield Creek were eroding downstream.
1998	Bingham Canyon Underflow	State Ground Water Permit	Contaminated flow in alluvial gravels of Bingham Creek contributed to ground water contamination in the valley.

Date (calendar)	Action	Authority	Problem
1998	Bingham Creek surface waste	Remedial	No Action ROD.
2000	South Zone Ground Water	Remedial	The focus of this ROD, RD/RA begins 2001.
2001	Butterfield-Lark surface waste	Remedial	Institutional Controls only ROD is anticipated in 2001.
2001-2002	Precipitation Plant	Remedial	Decommission, demolish, and clean soils surrounding former processing plant for leach water. The plant was closed in 2000.
2005	Site Wide	Remedial	Construction Complete.

E. Site characteristics

1. Conceptual Site Model and Description:



*Sources:* The major source of the contaminated ground water in Zone A was leakage from the Large Bingham Reservoir. Other sources included acid leachate leaking or escaping capture from the Eastside Collection System (includes Butterfield Creek and Bingham Creek underflow), and historic tunnels at Lark. The sources of contaminated ground water in Zone B were leakage from the South Jordan Evaporation Ponds and several non-mining sources. The mining-related sources have all been addressed by previous response actions.

*Contaminated Ground water:* For administrative purposes the ground water plumes have been divided into two zones. The acid plume (sometimes referred to as the CERCLA plume) in Zone A contains low pH waters and high metals with sulfates exceeding the CERCLA recommended risk based action level of 1500 ppm. The sulfate plume (sometimes referred to as the NRD plume) in Zone B contains waters exceeding the Secondary Drinking Water Standard for sulfate of 250 ppm. For the purposes of this ROD, the plumes will be described as Zone A for the acid plume or Zone B for the sulfate plume. Although the waters in Zone B do not rise to the level of a health risk, they are not useable for public drinking water supplies without blending or treatment. The Zone A acid plume originates largely from the Large Bingham Reservoir. The sulfate plume originates from the South Jordan Evaporation Ponds in Zone B and the migration of sulfate-laden ground water from Zone A. (See Part I, Declaration, for the division of authorities used in the combined CERCLA-NRD action.)

*Human ingestion:* Ingestion of contaminated well water is the major pathway of potential human exposure for people in the affected area. There are some other

minor concerns which include using the water for irrigation and stock watering purposes. The exposure points are scattered throughout the aquifer at private and municipal wells.

*Ecological receptors:* The ground water in this area flows from the mountain recharge areas to the Jordan River which is the point of discharge and exposure point to aquatic organisms living in the river. The Jordan River near the affected area is classified as a cold-water fishery. The discharge of treatment brines is a potential problem for the Great Salt Lake ecology.

2. *Overview of the site:*

*Size of the site:* The contaminated ground water underlies a 72 square mile area. The core of the acid plume is about 2 square miles in size.

*Geographical and topographical information:* The site is located in the Southwest portion of the Jordan River Valley. On the western edge of the site is the Oquirrh Mountain Range which has been an important mining area in the State of Utah since 1863. Several creeks begin in these mountains and historically flowed toward the east and the Jordan River. These creeks include Bingham Creek, Midas Creek, and Butterfield Creek. Today, because virtually all the water coming from the mountains is captured for use as industrial or irrigation waters, the creeks do not flow except during rain events. Each of these creeks has an associated flood plain, but the size of the current flood plain is much smaller today than historically due to the impoundment of these waters. Buried channels of these creeks often serve as preferential flow pathways for subsurface waters.

Because of the availability of water during historic times, several farming communities were founded along the creeks. With the growth of urban development in Salt Lake Valley, most of these communities are now suburban in character and are part of the Salt Lake City Metropolitan area. The Cities of West Jordan, South Jordan, and Riverton, and the Town of Herriman overlay the contaminated ground water.

Except in and near the mountains, the valley floor is relatively flat, gently sloping toward the Jordan River. There are some wetlands adjacent to the Jordan River at the eastern boundary of the site. The wetlands are fed by seeps originating from the shallow aquifer. In addition, several of the cities along the Jordan River are considering wetland restoration projects in this area.

3. *Surface and subsurface features:*

Proceeding from west to east, surface features in the Oquirrh Mountains and

foothills include mining operations of the Kennecott Utah Copper Corporation and remnants from historic mining activities. The facilities which were implicated in ground water contamination are described later. Adjacent to the mountains is a band of agricultural lands either owned by Kennecott and leased to farmers or privately held. Over the eastern edge of the site are three cities. In addition, transecting the site from north to south are several irrigation canals which transport Utah Lake water and Jordan River water inland for use by farmers and residents for irrigation of lawns, crops, and gardens. Subsurface features are largely associated with infrastructure of the cities, such as sewers, water lines, gas station tanks, etc. The overlying municipalities have associated residential and commercial zones, some of which have private wells. Some of the municipalities have municipal or private water company well fields for the production of water.

*Areas of archaeological or historical importance:* There are numerous areas of historical significance including the mining district itself and early structures built by the Pioneers who settled here beginning in 1847. Areas of historical significance would not be affected by the proposed action.

4. *Sampling strategy:*

Samples of ground water were collected in order to determine the lateral and vertical extent of the contamination, monitor plume movement over time, provide data needed to calibrate the ground water model, characterize aquifer materials, determine if private well owners need immediate relief, and provide early warnings should municipal water supplies be threatened. Samples of ground water were also used in studies to assess potential impacts to various water uses such as irrigation and industrial waters. Ground water was also used in pilot testing for elements of the alternative remedies and the characterization of potential waste streams. Routine monitoring of some wells is required as a part of the state ground water permit to determine if leakage from operating facilities is occurring. Many of the wells were used in a multivariate statistical approach for the determination of background concentrations. Some were used for isotopic tracing and age dating purposes.

All private and municipal wells were monitored at least once. Wells close to the sources were monitored quarterly and others less frequently. The historic database on ground water quality dates back to the early 1960s, but most of the wells were installed in the late 1980's. Several of the recently installed wells in the heart of the plume have completions at multiple depths so that water from different layers in the aquifer can be sampled from one well. (See RI/FS for further details.)

5. *Description of known or suspected sources of contamination:*

The major source of contamination to the ground water in Zone A was the Large Bingham Reservoir, formerly used to collect leach waters and runoff from the Bingham Canyon open pit mine. It also contained water associated with waste rock dump leachate, and flows from Bingham Creek.

The former Large Bingham Reservoir was constructed in 1965, and retired from service in 1991. It is suspected that during the entire history of the operation of this reservoir, leakage rates to the underlying aquifer averaged about 1180 gpm (approximately 1 million gallons per day). The waters in the reservoir were characterized by low pH, high metals, and very high sulfate, all characteristic of acid rock drainage. This area was designated OU4 of the Kennecott South Zone site. The sludges, tailings, and underlying soils were removed in 1992-1993 and a new lined reservoir with three basins was constructed in 1994-1995. The cleanup was performed under CERCLA removal authorities and provisions of a state ground water permit.

Another source of ground water contamination in Zone A was Bingham Canyon alluvial flow, sometimes referred to as Bingham Creek underflow. In Bingham Canyon, the flow of Bingham Creek is only partially at the surface. A substantial flow travels in the alluvium at the interface between the bedrock and the channel alluvium. These waters are also characterized by low pH, high metals, and high sulfate. Recent data suggests that this flow discharged into the principal aquifer at a rate of at least 300 gpm. Kennecott installed some wells to intercept this flow in 1989 (not entirely successful), and in 1996 built a cutoff wall at the mouth of the canyon keyed into bedrock to capture the total flow. The degree to which flow in the bedrock goes underneath the cutoff wall is unknown. This work was performed under provisions of a state ground water permit. It is OU 16 of the Kennecott South Zone.

Another source of ground water contamination in Zone A was the Cemetery Pond, located next to the Copperton Cemetery. It was built in 1984 and used until 1987. It served as a lime treatment basin for treatment of acid waters from the Bingham Canyon Mine and North Ore Shoot. It had a gravel bottom and leaked at an estimated rate of 2000 gpm. The water was generally alkaline, but had elevated sulfates and TDS. The bottom sediments contained elevated arsenic. This pond was retired from service in 1992 and the sediments were cleaned out. The area was included in the Final ROD for Bingham Creek in 1998.

Another source of ground water contamination in Zone A includes the waste rock dumps and Eastside Leachate Collection System. Early miners noticed that acidic copper-laden waters were produced when rain water came in contact with sulfides

incorporated within the waste rock dumps. The sulfides were oxidized to form sulfuric acid and the acid then leached metals out of the waste rock. (Note: Waste rock does have some metal content but not enough to economically process.) Miners began to collect the acidic metal laden waters and process them to recover the metals. Kennecott enhanced this process by actively spraying the tops of the dumps with recycled water starting in 1942. A system of canals were built to collect the water at the toe of the dumps as the metal rich water emerged. Initial activity was centered largely in Bingham Canyon. Excess waters were sent to the South Jordan Evaporation Ponds. The collection system was expanded in 1965 so that leaching operations could be extended to the Eastside Dumps. The system was upgraded in around 1982 using ponds and concrete ditches. Beginning in 1991, the collection system was again upgraded to install cutoff walls at gulches keyed into bedrock in order to capture any underflow through the alluvium. The volume of acid waters escaping or eluding the capture system have not been estimated. Preliminary data suggest that in certain areas (Dry Fork and Bingham Canyon) acid leachate has penetrated into the bedrock aquifer. This potential source of contamination is currently under investigation as part of the Utah Ground Water Protection Program.

A known source of contamination in Zone A was acidic discharges from historic mine tunnels located along the east side of the Oquirrh Mountains. An area of poor quality groundwater is located downgradient of the portals of two tunnels in the old Town of Lark. The Mascotte Tunnel was originally constructed in 1902-3 to access the ore body in the Oquirrh Mountains. It was also used as an outfall for waters infiltrating into the mines. Water was pumped from the various shafts into the tunnel. At one time, the waters contained enough metals that the miners set up metals recovery launders within the tunnel itself. The water was discharged into the area of the Lark Tailings dump until 1942. At that time a pond was constructed (Mascotte Pond) and the water was used for irrigation. During active pumping of the shafts serviced by the tunnel, flow rates were 1000 - 3000 gpm. After 1952, discharges from Mascotte Tunnel were intercepted by the new Bingham Tunnel nearby. Bingham Tunnel water, when it was not used for irrigation in Herriman, was discharged to Midas Creek until 1988. The current flow is 600 - 1000 gpm and is now routed into the Eastside Leachate Collection System described earlier.

A potential source of ground water contamination in Zone A was the Small Bingham Reservoir adjacent to the Large Bingham Reservoir, described earlier. It was built in 1965, was retired from service in 1988, and was reconstructed in 1990 with HDPE linings. It held waters similar in composition as the Large Bingham Reservoir. Since it had only 4% of the capacity of the Large Bingham Reservoir its leakage rate was probably small in comparison. The reservoir was addressed in 1990 and was included in the 1998 ROD for Bingham Creek

Another potential source of ground water contamination for Zone A located in the Lark area was the Lark Tailings and Waste Rock site. This area was used as a disposal site for tailings and wastes of various mining operations in the area. The waste rock had the potential to generate acid waters. There has been no estimate of the flow rate. In 1993, the tailings with high metals were relocated to the Bluewater Repository and the waste rock was relocated to Kennecott's main waste rock dumps (behind the Eastside Collection System). There is one seep in the Lark Tailings area which had moderately contaminated water. The seep is used for experimentation using artificial wetlands for treatment of high sulfate waters. The Lark area is OU 06 of the Kennecott South Zone. Cleanup was performed by Kennecott using CERCLA removal authorities. A Final ROD for this site has not been issued.

Another potential source of contaminated water in the vicinity of Bingham Creek area was the ARCO Tailings (also called Copperton Tailings and Anaconda Tailings). This series of tailings impoundments were constructed around 1910 to capture tailings from mining and milling operations of the Utah Apex operations located in Bingham Canyon. Tailwaters were used by local farmers for irrigation purposes. The impoundments were located immediately downgradient of Kennecott's Large Bingham Reservoir. The tailings did have the potential to generate acid waters, but it is unknown how much acid waters made it to the underlying aquifer. This area was capped by ARCO under provisions of a removal Unilateral Order in 1993-1997. The Final ROD was issued in 1998. The area is OU 05 of the Kennecott South Zone.

The major source of ground water contamination in Zone B was the South Jordan Evaporation Ponds. These ponds were used intermittently from 1936 to 1986 to dispose of excess water from Bingham Canyon. The waters were acidic and high in sulfate. The original ponds were not lined and had sand and gravel bottoms. During the later period of operations, some of the ponds were lined and waters were treated with lime before disposal. Infiltration rates varied depending on the amount of water in the ponds. Estimates of 150 gpm to 1110 gpm have been proposed. The ponds were retired from service in 1986. The ditches leading to the ponds were cleaned as a part of the Bingham Creek removal action in 1992 and the sludges remaining in the ponds were addressed as part of the South Jordan Evaporation Pond Removal Action during the 1994-1997 time frame. This area is OU 07 of the Kennecott South Zone.

Because the mining activities in the area have been ongoing since 1863 and continue today, the sources of ground water contamination from these activities were numerous. An intensive effort to contain or remove these sources was the first order of business at the Kennecott South Zone site. Currently, with the potential exception of Dry Fork bedrock contamination, all of the above known

and potential sources associated with mining activities have been contained or removed. There are other non-mining related sources that impact ground water. Some of these are natural such as natural leaching of mineralized areas in the mountains and geothermal activity. Others are man-made such as irrigation water, canals and runoff from urban areas. For the purposes of this action, the non-mining sources are considered to be part of the "background".

6. *Types of contamination and the affected media:*

*Types and characteristic of Chemicals of Concern:* Because the ground water was contaminated through the release of acidic metal-laden waters emanating from mining activities, the chemicals of concern are largely inorganic chemicals, particularly metals and sulfates. The metals are mobile and toxic; some are carcinogenic, and others non-carcinogenic. Mobility of the metals and sulfates is enhanced in the presence of low pH waters near the sources. For operational reasons the ground water has been divided into two plume areas, the acid plume (the subject of this Record of Decision) and the sulfate plume (being addressed in a separate Natural Resources Damages settlement). See also Part 1, Declaration, for a discussion of the authorities and their role in the combined response.

*Quantity/volume of waste:* The Remedial Investigation estimated the volume of contamination using different criteria. A summary table follows:

VOLUME OF CONTAMINATED GROUND WATER (Zone A)

Contamination range	Volume (acre-feet)
Sulfate concentrations > 1500 mg/l	171,000
Bingham Reservoir Area	168,000
Remaining areas	3,700
Sulfate concentrations > 20,000 mg/l	19,000
pH < 4.5	54,000

*Concentrations of Chemicals of Concern:* The chemicals of concern are different for the two plumes. For the acid plume in Zone A, an example of the concentrations of the chemicals of concern in the ground waters close to the major source in comparison with primary and secondary drinking water standards are given in the following table (information from the RI/FS):

**CONCENTRATIONS OF CHEMICALS OF CONCERN**  
 (Downgradient of the Large Bingham Reservoir, all data)

Chemicals of concern	Drinking water standard (primary or secondary) mg/l	Max. concentration in acid plume (downgradient of Large Bingham Res.)	Ratio (acid plume/standard)
Arsenic	0.05	4.1	82
Barium	2	0.9	0.45
Cadmium	0.005	9.34	1868
Chromium	0.1	0.99	9.9
Copper	1.3 (action level)	192	147
Fluoride	4	16.2	4.05
Lead	0.015 (action level)	0.85	56.6
Nitrate	10	4.5	0.45
Selenium	0.05	0.9	18
Nickel	0.1 (Utah)	850	8500
Aluminum	0.05 - 0.2(secondary)	4690	23450 - 93800
Chloride	250(secondary)	539	2.1
Copper	1.0 (secondary)	192	192
Fluoride	2.0 (secondary)	16.2	8.1
Iron	0.3 (secondary)	1222	4073
Manganese	0.05 (secondary)	1100	22000
pH	6.5 - 8.5 (pH units)	2.6 (minimum pH)	7943
Silver	0.10(secondary)	0.24	2.4
Sulfate	250 (secondary)	59,000	236
TDS	500 (secondary)	77,574	155
Zinc	5 (secondary)	544	109

*RCRA hazardous wastes:* EPA is not making any determination on the Bevill Exempt status for the ground water or treatment residuals at this time. (See footnote at end of State ARARs discussion in Appendix A.

7. *Description of the location of contamination and known or potential routes of migration.*

*Lateral and vertical extent of contamination:* The lateral extent of contamination along with the known sources is shown on Figure 2 (Figure 4.4 of the Remedial Investigation Report). As mentioned previously, there are two main plumes of ground water contamination. The western plume, sometimes also known as the acid plume or Zone A, is where the highest concentrations of contaminants are found and is the subject of this Record of Decision. The area exceeding one or more primary drinking water standards measures about 5 miles by 5 miles. Within the acid plume, there is a core area immediately downgradient of the Large Bingham Reservoir, and minor fingers of contamination originating near the toe of the waste rock dumps in various gulches including Bluewater I Gulch, Bluewater II Gulch, Bluewater Gulch, Midas Gulch, Keystone Gulch (near the Bingham Tunnel portal), North Copper Gulch, Copper Gulch, Yosemite Gulch, and two gulches in Butterfield Canyon.

The depth to ground water ranges from 50 to 400 feet in the most heavily contaminated core area near the Bingham Reservoir. The contamination in the core extends to the bottom of the aquifer. The contamination in Zone A persists in the top 100 - 600 feet of the principal aquifer on average. In the Lark area (the finger of contamination starting near the Bingham Tunnel) the contamination is in the top 50 to 150 feet of the principal aquifer.

*Current and future locations:* The location of the contamination relative to the sources is shown on Figure 2 (Figure 4-4, reprinted from the Remedial Investigation Report). This figure demonstrates sulfate concentrations. In general, the low pH and high metal concentrations are located in the areas designated by reds and orange on this figure. This portion is the core of Zone A. Most of this plume originated from leakage from the Large Bingham Reservoir. Minor sources were leaks from the dumps (shown as fingers of contamination coming down the western gulches). The plume in Zone A is the subject of both this Record of Decision and the Natural Resources Damages action.

In Zone B, the plume to the east is characterized by lower sulfate concentrations with only a few hot spots of metals and low pH. This plume is known in various documents as the sulfate plume, the NRD plume and Zone B. The major source

of sulfate contamination in this area is the South Jordan Evaporation Ponds. It is this area which is being addressed primarily using the Natural Resources Damage Settlement.<sup>2</sup>

Both of these plumes were modeled in the RI/FS and the NRD Settlement proposal to predict the migration of the plumes under different scenarios. An example of one such scenario is given in Figures 3, 4, and 5 (Figures 5-9, 5-10 and 5-11 from the Remedial Investigation Report). These figures give the migration predictions assuming no action and illustrates the movement of sulfate in 25 years, 50 years, and 150 years. In general, the plumes continue to move to the east, away from the mountains toward the Jordan River.

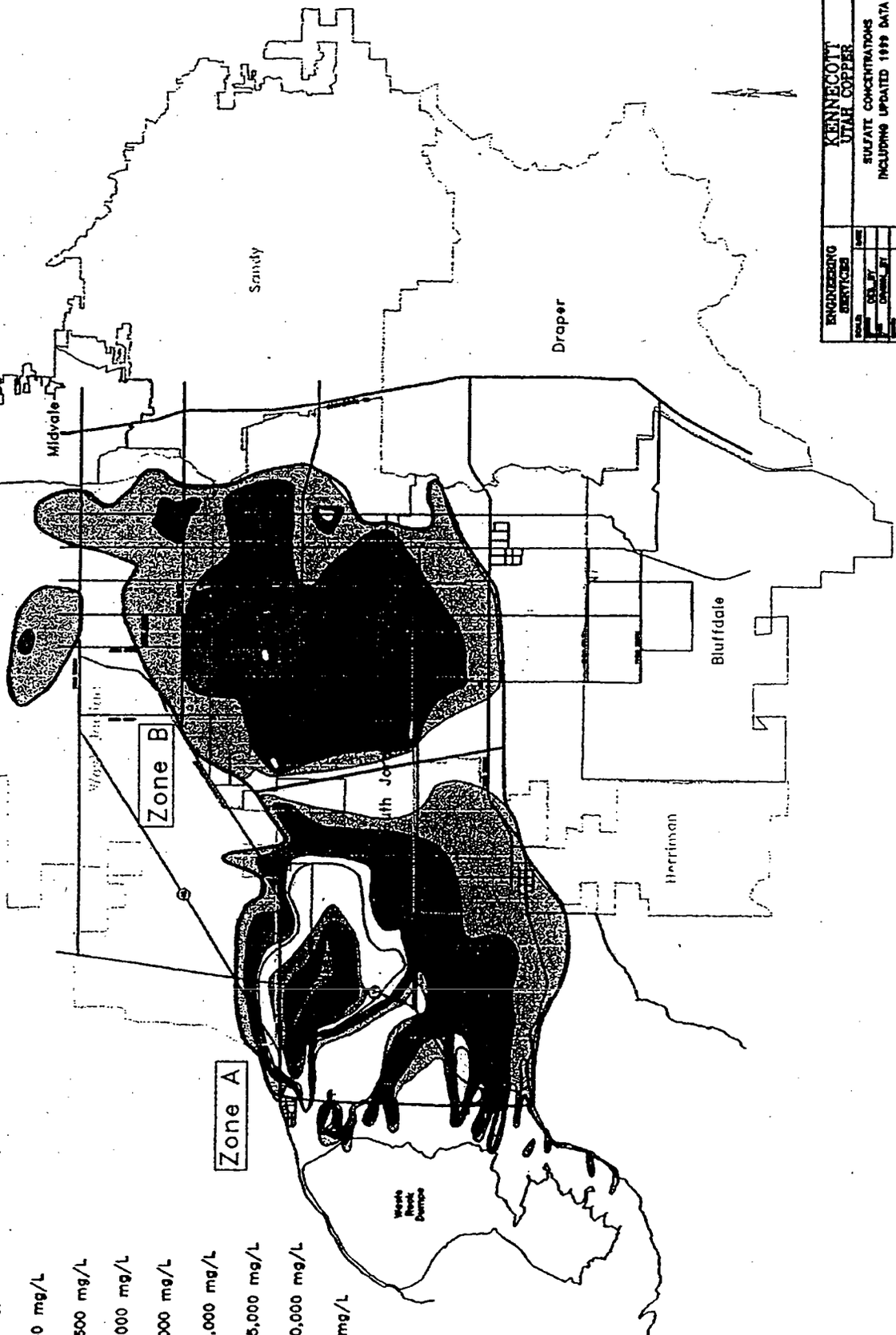
The model results point out three areas of concern to the agencies. (1) After 50 years, the acid plume has reached the West Jordan municipal well field, the major source of water for the city. (2) After 150 years, high concentrations of sulfate begin to approach the flood plain of the Jordan River presenting a threat to the aquatic ecology of the river. (3) The highest concentrations of contaminants in the plume will move off existing Kennecott property after 50 years.

---

<sup>2</sup>EPA reserves the right to address contamination in Zone B if the NRD settlement is not carried out in a manner acceptable to EPA or if new information indicates that action by EPA is warranted. Likewise, the state of Utah reserves the right to use the NRD settlement provisions should CERCLA RD/RA activities in Zone A be insufficient.

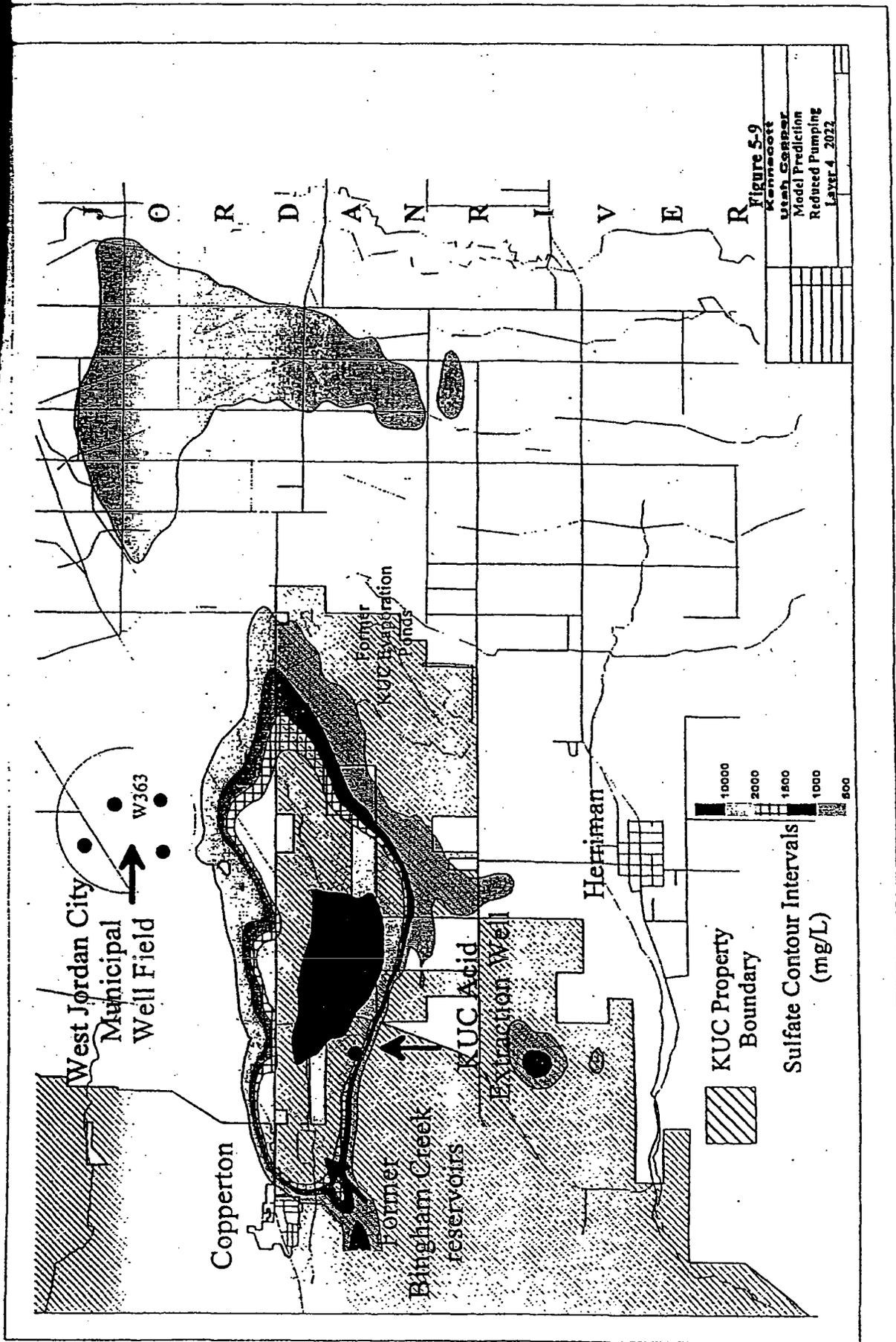
**SULFATE CONCENTRATION**

- SO4 250-500 mg/L
- ▨ SO4 500-1,000 mg/L
- ▩ SO4 1,000-1,500 mg/L
- ▧ SO4 1,500-2,000 mg/L
- ▦ SO4 2,000-5,000 mg/L
- ▤ SO4 5,000-10,000 mg/L
- ▣ SO4 10,000-15,000 mg/L
- ▢ SO4 15,000-20,000 mg/L
- SO4 >20,000 mg/L

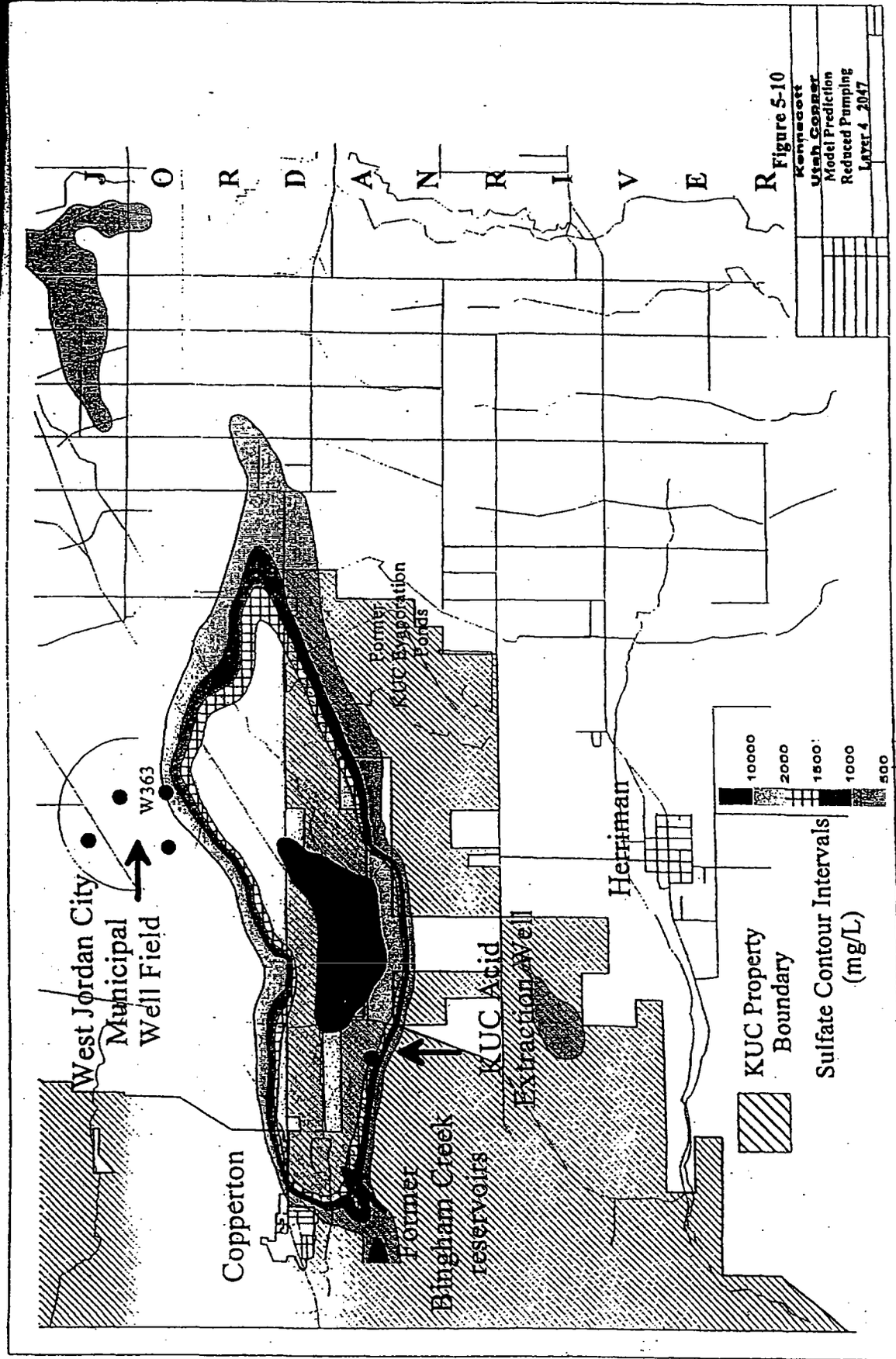


ENGINEERING CERTIFICATE		KENNECOTT UTAH COPPER	
DATE	BY	SULFATE CONCENTRATIONS INCLUDING UPDATED 1999 DATA	
10/1/00	DES/ST		
10/1/00	DR/ST		
APP. NO. 200-100		PAGE NO. SO4-SLCO	

ROD Figure 2



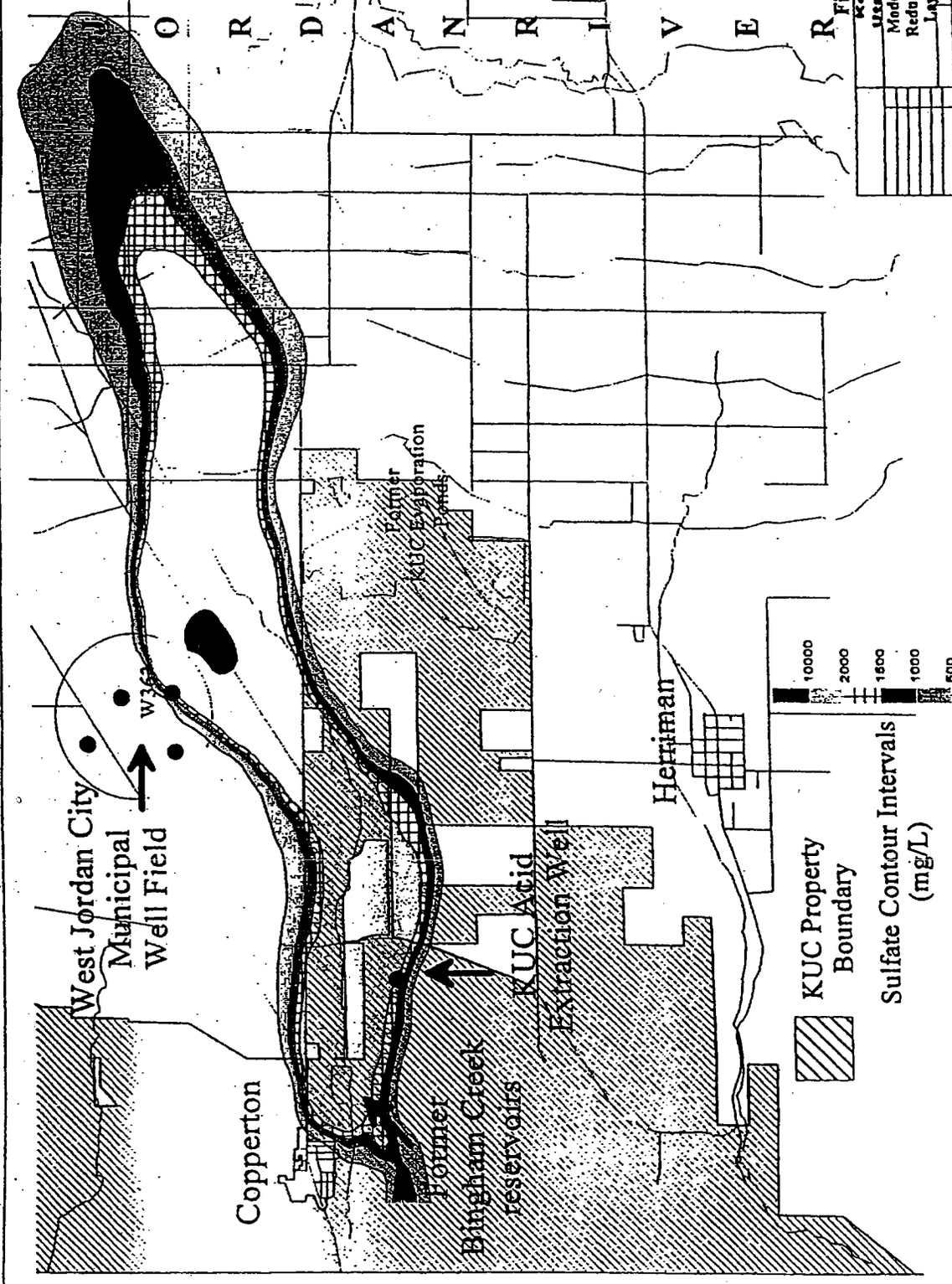
ROD Figure 3



ROD Figure 4  
31

O R D A N R I V E R

Figure S-11  
Utah Copper  
Model Prediction  
Reduced Pumping  
Layer 4\_2147



ROD Figure 5

*Current and potential future surface and subsurface routes of human or environmental exposure:* As illustrated previously, modeling of the ground water plumes suggest that the contamination will continue to migrate eastward toward the Jordan River if nothing is done to contain or treat the plumes. The acid plume may also migrate northward toward the West Jordan City municipal well field depending on pumping rates by West Jordan. This could create a potential health threat to the West Jordan City residents or cause abandonment of the well field. Though Riverton City has a municipal well field as well, the main source of impact to this system would be from the sulfate plume in Zone B, the focus of the Utah NRD action.

A well inventory was conducted during the RI/FS. The inventory located 1688 wells. Of these wells 523 were monitoring wells, 559 were in use, and 606 were not in use, damaged or missing. Of the 559 wells in use, 347 were used for culinary purposes (either solely or in conjunction with other uses), and 212 were used for other purposes such as stock watering, irrigation, commercial. Although most of these well owners now have access to municipal water supplies, many continue to use their wells for lawns and agricultural uses. The well inventory represents information for both Zones A and B. Future exposure is possible if the plumes are not contained.

Some preliminary ecological risk calculations were performed to assess ecological risk. The two places where the plumes could discharge to surface water bodies are the Jordan River and the Great Salt Lake. In both cases, the current sulfate inputs are minor in comparison to the sulfate already present in these water bodies. Note that this describes the current condition, not the future threat which modeling suggests might occur in 150 years (see later discussion). At that time, sulfate loading from ground water could have a significant impact on the river.

*Likelihood for migration for Chemicals of Concern:* The agencies are certain that the contaminants of interest will continue to move eastward if nothing is done to contain or treat the plume in Zone A. The leading edge of the acid plume has already moved 5 miles from its original source in the last 35 years. Although the pH will be neutralized and the metals removed into the solid phases of the aquifer, sulfate is totally soluble in water up to about 2000 ppm. As the water moves around 500 feet/year, the sulfate will move with it. The movement of metals is much slower because of the neutralization-precipitation chemical reactions with the alluvium materials.

*Human and ecological populations that could be affected:* Although current exposures are limited to the public with private drinking water wells, the affected area is located in a semi-arid climate where water resource availability is a serious issue to all residents in the area. In addition to the private well owners, there are

two municipal well fields just outside the area of the contamination. There is valid concern that depending on the pumping scenarios, contaminated water could be drawn in the direction of the municipal fields limiting their future use as a water supply. Most of the other residents in this area are served by public water suppliers which import the water from surface reservoirs in the mountains. The ground water underlying these cities is a valuable resource which has not yet been utilized by the municipal water purveyors due to the expense of dealing with the contamination. Thus the entire population of this area is affected either directly by ingestion of the water or indirectly by the extra cost of providing water from outside the area. The population for both zones was estimated to be 117,059 in 1997 and is projected to grow to 286,905 by 2020. Use of the ground water resources of the affected area is desired by all the communities in the area.

Ecological receptors of untreated waters from the plumes are limited to the aquatic species in the Jordan River. This is not a major concern currently because the water quality of the Jordan River as it leaves its headwaters in Utah Lake is not pristine and already contains substantial quantities of sulfate. However, if nothing is done to contain the plumes, the plumes will inevitably reach the Jordan River and potentially affect all aquatic species living in the river and in the adjacent wetlands.

8. *Description of aquifer and ground water movement:*

*Aquifers affected or threatened by site contamination, types of geologic materials, approximate depths, whether aquifer is confined or unconfined and direction of flow:* There are three aquifers that are affected or potentially affected by the mining related contamination for the two zones. The following is a description of these aquifers starting with the bottom.

The bedrock aquifer underlies the entire valley at varying depths. The bedrock is close to the surface in the Oquirrh Mountains plunging to a depth of about 2000 feet below ground surface in the middle of the valley. The bedrock is composed of Paleozoic bedrock with a layer of Tertiary volcanic rock above it. Both provide recharge water to the Principal Aquifer. Hydraulic conductivity is low relative to the principal aquifer, but is highly variable depending on the presence or absence of fractures. The Eastside waste rock dumps are located on the Tertiary volcanic rock. When the water percolating through the dumps encounters the bedrock, it flows at the interface and emerges at the toe of the dumps. The degree to which the acid-laden waters enters the Bedrock Aquifer is unknown. The degree to which the waters are then discharged to the Principal Aquifer and where is also unknown. The USGS and Kennecott are beginning to develop a model which may provide insight on these issues. Hydraulic conductivities are 0.03 - 0.8 feet/day. The direction of flow is variable depending on the direction of the fractures.

About a mile east of the eastern front of the Oquirrh Mountains, the bedrock is overlain by the Jordan Valley Narrows Unit originating during the Oligocene-Miocene period. It is described as interbedded clays and tuff and is considered by most experts to be an aquitard. Its conductivity is estimated at 0.1 - 0.3 feet/day. This is the bottom of the Principal Aquifer. The Bedrock Aquifer discharges to the Principal Aquifer.

The Principal Aquifer overlies the bedrock layers near the mountains and the Jordan Valley Narrows Unit farther out in the valley. It consists primarily of Plio-Pleistocene alluvial fan deposits of quartzitic and volcanic gravel. In the central part of the basin, the aquifer is relatively thick (up to 1000 feet) and is composed of quartzitic gravels. The upper 200-300 feet of the aquifer is particularly productive with hydraulic conductivities of 3 - 83 feet/day at the western part and over 100 feet/day east of the Evaporation Pond site in Zone B. At the southern part of the site near the mountains, the Principal Aquifer is mostly volcanic gravel interbedded with clay and silt. The hydraulic conductivities in this area range 1 - 12 feet/day. The Bingham Reservoir and the Lark tunnel portals are both located in the recharge zone of the Principal Aquifer at the edge of the mountains in Zone A. The relatively high hydraulic conductivities allowed the contamination to spread quickly. The flow of the Principal Aquifer is generally eastward with minor directional changes in the presence of buried channels. The flow bends toward the northeast near the Jordan River boundary (toward the direction of the Great Salt Lake). The Principal Aquifer is considered to be unconfined in the area near the mountains (Zone A), but is thought to be confined between the Evaporation Ponds and the Jordan River (Zone B). The confining layer has not been thoroughly investigated and may not be continuous. The Principal Aquifer eventually discharges to the Jordan River and the Great Salt Lake.

The Shallow Unconfined Aquifer is found east of the Evaporation Ponds (Zone B) and consists of quartzitic gravel intermixed with silt and clay. They are Bonneville and Provo lacustrine deposits (Late Pleistocene and Holocene). The conductivity is low at about 1 ft/day. The flow direction is toward the east. The South Jordan Evaporation Ponds contaminated both the Shallow Unconfined Aquifer and the Principal Aquifer in Zone B. The Shallow Unconfined Aquifer is also affected by several unlined irrigation canals which traverse the area. The shallow aquifer discharges to springs and seeps along the Jordan River.

*Surface and subsurface features:* Features at the site which affect the quality of the ground water include the mining-related sources and several non-mining related sources. Mining related sources include the former Small and Large Bingham Reservoirs (now reconstructed with triple linings and leak detection), the former Eastside Leachate Collection System (now reconstructed with cutoff walls keyed into bedrock and with above ground HDPE pipes), the Bingham Tunnel

portal (the tunnel discharge now goes into the reconstructed Eastside Collection System), the Lark Tailings and Waste Rock (now remediated), all in Zone A, and the South Jordan Evaporation Ponds (retired from service, remediated, and partially redeveloped as residential property) in Zone B. The major non-mining related sources are a series of unlined irrigation canals which are in use during the growing season with waters mainly from Provo River and Utah Lake. Because others have wells in the area, agencies are aware that any increased pumping could draw the plume in that direction, reduce water levels, or both.

*Stratigraphy:* An example of the stratigraphy with location of the contaminated plume is shown in Figure 6 (Figure 4-8, from the Remedial Investigation Report). The monitoring well map is shown in Figure 7 (Figure 3-5a, also from the Remedial Investigation Report).

*Ground water models:* Hydrologic, geochemical and contaminant transport models were used to predict flow rates and contaminant movement. The flow model uses a three-dimensional, finite difference, numerical code called MODFLOW. This model code is accepted internationally and was also used by the U. S. Geological Survey in their development of the Salt Lake Valley Ground Water Model. The model was verified using historical ground water monitoring data. The geochemical modeling used PHREEQC, also widely used. The contaminant transport was modeled using MT3D. Assumptions are given in detail in the RI Report and Appendices.

The time required to remediate the aquifer using the various alternatives was estimated using the models described above. Although substantial ground water and aquifer data were used in the modeling effort, models, by their very nature, have uncertainties associated with them. For example, the ground water may encounter a heretofore unknown buried creek channel which may cause the plume to change direction and/or flow rate. Therefore, the time required for the plume to travel and the time for remediation are estimates only. Continued monitoring would be needed for all the alternatives to detect unexpected results in sufficient time to plan responses.



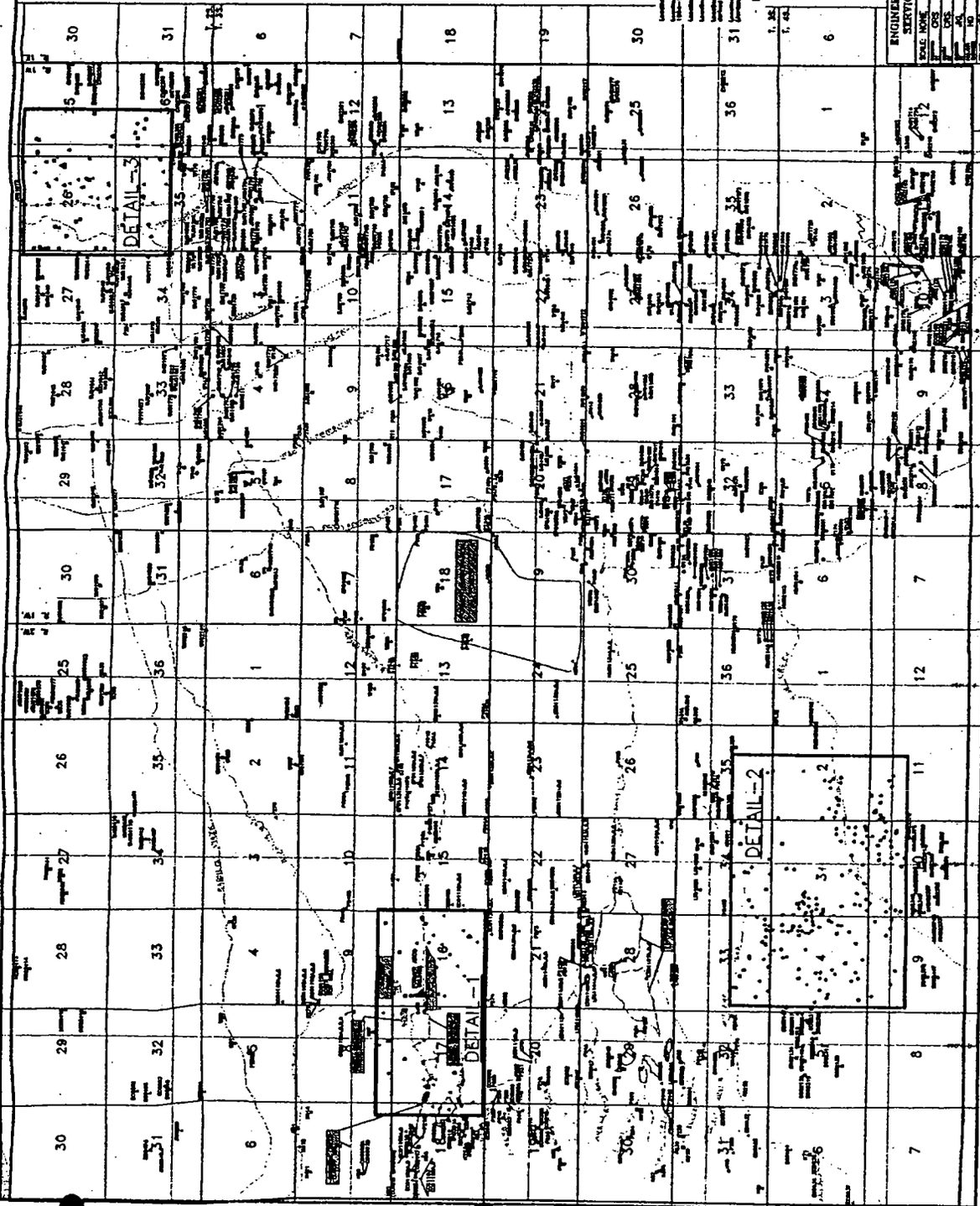
1994-1995 SOUTHWEST JORDAN VALLEY WELL INVENTORY  
 LOCATION AND USE OF ALL WELLS

**LEGEND**

- WELLS FROM WHICH WATER IS CURRENTLY BEING USED
- EVC2398 DRINKING WATER WELL
  - WAG2041 NON-DRINKING WATER WELL
- WELLS FROM WHICH WATER IS NOT CURRENTLY BEING USED
- ▲ K401 KUC MONITORING WATER WELL LOCATION WITH SITE ID
  - ▲ JRO1033 NON-KUC MONITORING WATER WELL LOCATION WITH SITE ID
  - WAG1771 NOT IN USE WATER WELL LOCATION WITH SITE ID
- KUC SUPPORT FACILITIES
- LOCATION OF COMPLETED CAPPED AND RECLAIMED SITES
- ~ PREVIOUS LOCATION OF KUC EVAPORATION PONDS AND WASTE ROCK
- ~ PERENNIAL STREAMS AND CANALS
- ~ EPHEMERAL STREAMS AND GULCHES
- ~ WELL INVENTORY STUDY AREA BOUNDARY

WELL CLASSIFICATION	FREQUENCY
DRINKING WATER WELLS	347
NON-DRINKING WATER WELLS	212
KUC MONITORING WELLS	430
NON-KUC MONITORING WELLS	98
NOT IN USE WATER WELLS	608

NOTE: SEE FIGURE 3-9B FOR DETAILS



ENGINEERING SERVICES	
SRG. NO.	USE
101	DESIGN
102	CONSTRUCTION
103	OPERATION
104	MAINTENANCE
105	REPAIR
106	REPLACEMENT
107	RECONSTRUCTION
108	DEMOLITION
109	OTHER
110	UNASSIGNED

KENNEDY  
 JAMES COPPER  
 FIGURE 3-9A  
 WELL INVENTORY MAP  
 SCHEMATIC ONLY  
 1995

**F. Current and Potential Future Site and Resource Uses:**

**1. Land Use:**

The contaminated ground water plumes in both Zones A and B underlie a suburban area of Salt Lake Valley, particularly the eastern portion of the site in Zone B. The western portion in Zone A is still largely agricultural and mining, but suburban development pressure is marching westward into this zone too as more infrastructure such as highways and water service become available. Several of the cities in the nearby area have already annexed these western lands in anticipation of the development. A map of current land use is given in Figure 8 (Figure 3-6, from the Remedial Investigation Report). The Wasatch Front Regional Council estimates that the population density above the plumes was 1.06 persons/acre in 1998. They estimate that the density will increase three fold by 2020. Growth rate is estimated at 6% per year for the next 20 years.

**2. Ground/surface water uses on the site and in its vicinity:**

*Current water use:* There are three creeks which traverse the two zones from their headwaters in the Oquirrh Mountains and discharge into the Jordan River. The Jordan River, in turn, discharges to the Great Salt Lake. Kennecott has a cutoff wall and reservoir at the mouth of the Bingham Canyon which capture all the flow of Bingham Creek from the Oquirrhs, in addition to other waters from mining operations. The water is used in mineral processing at the Copperton Concentrator. The headwaters of Midas Creek/Copper Creek are now buried by waste rock from the Bingham Canyon Mine and waters which formally flowed in this former drainage have also been diverted by the mining company for use in mineral processing. The total flow in Butterfield Creek along the southern boundary of the site is diverted by the Herriman Irrigation Company and used for irrigation of agricultural lands and residential yards in and near Herriman. Most of the creeks are essentially dry by the time they leave the foothills of the Oquirrhs. The county flood control district has relocated some of them to provide better drainage following storm events. Flows from the Jordan River are diverted by canals to irrigation districts. The outfall of the local waste water treatment plant is located just downstream of the site on the Jordan River.

There are four cities which overlay the contaminated plumes. Two of the cities, West Jordan and Riverton, have their own municipal well fields but also augment their water supplies with water provided by the Jordan Valley Water Conservancy District (JVWCD). One of the cities, South Jordan, depends entirely on drinking water supplied by the JVWCD. The Town of Herriman currently depends on private wells and a private water supply company, the Herriman Pipeline Company. There are also some areas which are in unincorporated Salt Lake

County. These areas are serviced by private wells, the Copperton Improvement District, and the Jordan Valley Water Conservancy District.

The Jordan Valley Water Conservancy District obtains its water largely from surface sources outside the site including the Jordanelle, Deer Creek, and Echo Reservoirs, some high Uinta lakes, the Provo and Weber Rivers, five Wasatch Front mountain streams, and some Wasatch Front springs. The JWCD does own water rights in the affected area. However, these rights have not been developed.

West Jordan's municipal well field is located just to the north of the acid plume in Zone A and there is concern that excess pumping by the city could draw the contamination into that direction. Also, there is concern that excess pumping as a part of any remedy could lower the water table in the area so low as to reduce the capacity of West Jordan's wells and other wells in the area.

Riverton's municipal well field is located just to the south of the sulfate plume in Zone B and one well has already been impacted.

South Jordan has no water rights and has not sought to procure any because of the poor quality water.

The Town of Herriman's main water source is the Herriman Pipeline Company which obtains its water from wells outside the acid plume in Zone A. Town officials are concerned that the town will outgrow this water source and new supplies may be needed. They are already in negotiations with JWCD to provide this additional water. Herriman is largely rural and several properties are served by private wells owned by individuals and small water companies. Several of these wells have declining water quality.

The Copperton Improvement District well is located outside and upgradient of the acid plume in Zone A and is not threatened by the contamination.

A summary of the municipal water use provided by the various suppliers is given in the following table:

WATER SUPPLIERS AND SOURCES OF WATER

Supplier	Surface water (acre-feet/year)	Groundwater (acre-feet/year)
Copperton	0	337.2
Dansie Water Co (Herriman)	0	75.0
Herriman Pipeline Co.	166	156.3

Supplier	Surface water (acre-feet/year)	Groundwater (acre-feet/year)
Hi-Country Estates I	0	35.6
Hi-Country Estates II	0	53.2
Riverton	493.1 (from JWCD)	3,366.3
South Jordan	5,153.3 (from JWCD)	0
West Jordan	5,217.8 (from JWCD)	6,601.2

The annual water use is 21,631 Acre-ft/yr (1995 data).

The water in the study area is used for a variety of purposes as approximated in the following table, from the RI/FS (Water use in units of acre-feet/year):

#### TYPES OF WATER USES

Supplier	Domestic	Commercial	Industrial	Irrigation	Other
Copperton	178.0	159.2			
Dansie	36.8			3.1	33.8
Herriman	217.9			104.4	
Hi-Country I	35.3				0.3
Hi-Country 2	53.2				
Riverton	3,471.9	383.6			
S. Jordan	3,973.0	477.5			
W. Jordan	9,972.3	153.4	1,534.2	184.1	

Kennecott conducted a Well Inventory as a part of the Remedial Investigation/Feasibility Study. Of the 1,688 wells inventoried at the site, 523 were monitoring wells (31%), 559 were in use (33%), and 606 were not in use, damaged, or missing. Of the 559 wells in current use, 347 were for culinary use and 212 for other uses. Other uses include irrigation, stock watering, commercial and industrial uses. When wells of declining water quality were found, Kennecott worked with the owners to provide alternative water supplies.

---

*Anticipated Use:* It is quite clear that the water needs of the area will increase. Based on the population growth in the area as estimated by the Wasatch Front Regional Council, the Jordan Valley Water Conservancy District estimates that the water demand of their service area will double in the next 20 to 25 years. Their current water supply for their entire service district is about 70,000 acre-ft/yr. By 2020, the district projects it will need about 160,000 acre-ft/yr. If the same growth rate is used for the impacted area, the water needs for population growth above the contaminated aquifer could increase from 22,000 acre-ft/yr to 50,000 acre-ft/year. Although the contaminated groundwater is currently not being utilized except by Kennecott as industrial waters and a few private well owners for irrigation, full utilization of the impacted groundwater is desired by the cities and the water purveyors because the water is near the population. Since the safe annual yield of the aquifer is estimated at 7,000 acre-ft/year, alternative sources of water from outside the area will be needed as well.

