



CONTACT INFORMATION
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Tucson, Arizona 85701
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ARIMETCO
INTERNATIONAL INC.

August 25, 1993

Arizona Department of Water Resources
Operations Division
Attn: Miros Gutierrez
Surface Water Rights Specialist
15 South 15th Avenue
Phoenix, Arizona 85007

Re: Applications for Permit to Appropriate Public Water

Dear Mr. Gutierrez:

Enclosed please find three resubmitted Applications for Permit to Appropriate Public Water along with a check in the amount of 75 dollars, dated August 12, 1993.

In response to your letter dated August 17, 1993 the applications are being resubmitted taking into account the clarifications you requested. Additional maps have been attached to show location, land ownership, and construction.

The following are responses to the concerns you stated.

- "1. Item 2 of each application: You have indicated the sources of water to be 'Leach pad runoff'. The exact sources of water are not clear. Please clarify the specific type of channel name the runoff flows into, such as; a wash, creek, stream, canyon, ect."

The exact source of water is the same for all three applications. There are no stream channels leading to the dam sites since the dams are located at the base of their respective leach basins. The water that will be collected comes from Horton overland flow and runoff from the aforementioned basins. Since there are no washes, creeks, streams, or canyons leading up to the site no actual containment of perenial flowing water is encountered. Also note that these points of diversion have existed in the past. The leach basins themselves contain interior dams that collect water. The dams that a being permitted are enhancements to these current methods of containment and are not "new" points of diversion.

- "2. The maps you provided are inadequate. Enclosed are copies of U.S.G.S. topographic maps which include the places of use where your applications are located. Please clearly mark and label the location of the point of diversion and place of use on each map for each application and return the maps to us for inclusion in your files."

The exact location of the points of diversion and place of use can be seen from the attached maps. Both the point of diversion and place of use are the same. Along with the enlarged U.S.G.S. topographic map originally submitted there is the map you requested be included.

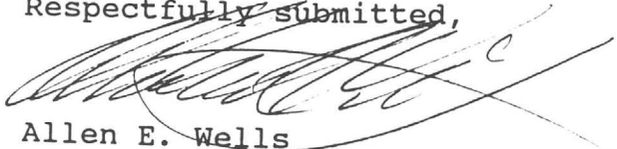
"The locations listed on the three applications appear to be located on land held by the Bureau of Land Management (BLM). Please submit a letter of authorization from the Bureau of Land Management allowing appropriation and use of water on the BLM land. The application will not be accepted by the Department of Water Resources unless accompanied by the letter of authorization or proof of land ownership."

The land that the dams are located on is owned by The Zonia Company. The Zonia Company hold patented and unpatented mining claims throughout the area. Enclosed you will find a master title plat from the Bureau of Land Management (BLM) showing the mineral surveys conducted in the area. Along with this is a map showing an overlay of the mining claims held by The Zonia Company. These maps show without a doubt that the dams are on The Zonia Company land and not on BLM land.

The enclosed Memorandum of Mining Lease Agreement gives a list of the claims afforded to Arimetco Inc. This agreement also gives Arimetco Inc. the right "to place thereon, construct, maintain, use and, at its election, to remove such structures, facilities, equipment, roadways, haulage ways and such other improvements as ARIMETCO may deem necessary...".

I would like to thank you in advance for the help and attention you have given this process and if you have any further questions or concerns please do not hesitate to contact me at (602) 745-8882.

Respectfully submitted,


Allen E. Wells
Engineer

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007

Telephone (602) 542-1581

Fax (602) 542-3383



August 17, 1993

ARIMETCO International Inc.
Attn: Allen Edwards Wells
6245 East Broadway, Ste. 350
Tucson, Arizona 85711

FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

Re: Three Applications for Permit to Appropriate Public Water

Dear Mr. Wells:

Enclosed please find the Applications for Permit to Appropriate Public Water you recently submitted to the Department and your check number 19017, dated August 12, 1993.

The locations listed on the three applications appear to be located on land held by the Bureau of Land Management (BLM). Please submit a letter of authorization from the Bureau of Land Management allowing appropriation and use of water on the BLM land. The application will not be accepted by the Department of Water Resources unless accompanied by the letter of authorization or proof of land ownership.

Please clarify the following items when resubmitting your applications:

1. Item 2 of each application: You have indicated the sources of water to be "Leach pad runoff". The exact sources of water are not clear. Please clarify the specific type of channel name the runoff flows into, such as; a wash, creek, stream, canyon, etc.
2. The maps you provided are inadequate. Enclosed are copies of U.S.G.S. topographic maps which include the places of use where your applications are located. Please clearly mark and label the location of the point of diversion and place of use on each map for each application and return the maps to us for inclusion in your files.

If you have any questions concerning these matters, please call me at (602) 542-1581.

Yours truly,

Miros Gutierrez
Surface Water Rights Specialist
Operations Division

MG:hs
Enclosures

Arizona Department of Water Resources
15 South 15th Avenue
Phoenix, Arizona 85007

No. _____
Filed _____

**APPLICATION FOR PERMIT TO APPROPRIATE
PUBLIC WATER OF THE STATE OF ARIZONA**

1. Name Arimetco Inc., Allen E. Wells, Agent, Telephone (602) 745-8882
Address 6245 East Broadway Blvd., Suite 350, Tucson, Arizona, 85711

PLEASE SEE ATTACHMENT

2. Type of water source and name, if any: Leach pad runoff and Surface water containment
being tributary to: Hassayampa River on the _____ watershed
(for office use only)

3. Proposed beneficial use of water:

- A. Domestic: Number of persons _____ number of families _____
- B. Municipal: Describe population served and estimate of future population and water requirements on an attachment.
- C. Irrigation:

1) Location of the acreage to be irrigated:

_____ 1/4 _____ 1/4 _____ 1/4 of Section _____, Township _____ N/S, Range _____ E/W

_____ 1/4 _____ 1/4 _____ 1/4 of Section _____, Township _____ N/S, Range _____ E/W

2) Total number of acres to be irrigated: _____ 3) Type of crop: _____

D. Stockwatering:

1) Kind of stock: _____ 2) Number of stock: Max _____, Min _____, Avg. _____

E. Power: Describe on attachment.

Mining: Describe the type of mining and the method of supplying and using the water on an attachment, must also submit copy of accepted plan of operation if located on Federal or State lands. Please see attachment

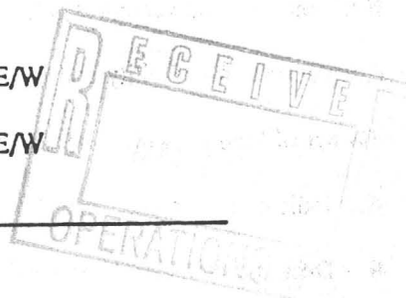
G. Recreation: Describe: _____

H. Wildlife: Describe kind of wildlife and character of area to be served: _____

I. Groundwater recharge: Describe on an attachment.

4. Amount of proposed beneficial water use: *CONTAINMENT OF HORTON OVERLAND FLOW AND RUNOFF FROM LB #1 ALONG WITH EVAPORATION*

Proposed Use	Amount and Measure	Specific Months of Use
Surface water runoff containment from LB#1 & evaporation	10.2 million gallons/year	yearly
_____	_____	_____
_____	_____	_____



Incomplete

5. Location of proposed point of diversion: County: Yavapai

NW 1/4 SW 1/4 of Section, 12 Township 11N Range 4W

6. Location of proposed place(s) of use: County: Yavapai

SW 1/4 NE 1/4 of Section, 12 Township 11N Range 4W

 1/4 1/4 of Section, Township Range

7. Describe how the appropriated water is to be developed and put to the stated beneficial use: _____

Please see attachment

8. Storage of water: A. Name of reservoir: Leach Basin #1 Primary
Containment Dam B. Dam height at downstream face: 15 feet

C. Maximum storage: 4.0 acre-feet. D. Capacity for each foot in depth in cubic feet:

Please see attachment

9. Construction of facility or diversion works: Number of months to begin construction: 0; Number of months to complete project 1; and put the water to the proposed beneficial use: 1.

If the facility or diversion is in place and the appropriated water has been put to the beneficial use, give the date of construction or completion of the facility and first date of beneficial use: _____

10. Owner of land on which the appropriation is located: The Zonia Company

A. Indicate land ownership: Private X, State _____, BLM _____, National Forest _____, Other _____.

B. Does the applicant have legal access to both the proposed diversion point and place(s) of use?

Yes _____ No _____ If "No", explain in item 12 below.

C. If the land is held by lease, give the lease or allottee number: _____, and submit copy of lease. For proposed appropriations located on BLM or Forest Service lands, the applicant must obtain a letter of authorization for the proposed appropriation and submit the letter to the Department with the application.

11. Is the water to be used supplementally with other water(s)? Yes _____ No X If "yes", identify other waters or water rights, and explain: _____

12. Additional comments or explanations: _____

13. Attach examination fee of \$25.00. Also attach a United States Geological Survey topographic quadrangle map, or copy thereof, clearly showing the proposed point of diversion, any conveyance system, and the place(s) of use. Attach copy of deed showing land ownership or letter of authorization from landowner.

Submit the completed application, with examination fee, to the Arizona Department of Water Resources, Operations Division, 15 South 15th Avenue, Phoenix, Arizona 85007.

_____ date

_____ Signature of Applicant/ or Representative (if representative, submit documentation)

August 24, 1993

Zonia Mine
Leach Basin #1 Primary Containment Dam
Yavapai County, Arizona

APPLICATION FOR PERMIT TO APPROPRIATE
PUBLIC WATER OF THE STATE OF ARIZONA

Submitted by: Allen E. Wells
Engineer

ARIMETCO, INC.
6245 East Broadway Blvd. Suite 350
Tucson, Arizona 85711

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MAPS

LOCATION MAP	Enclosed
ENLARGED SITE PLAN	Enclosed
BLM: MTP PLAT	Enclosed
LAND OWNERSHIP MAP	Enclosed
CONSTRUCTION DETAILS	Enclosed

1.0 INTRODUCTION

In conjunction with our request for a Temporary Aquifer Protection Permit this application is being submitted to the Arizona Department of Water Resources in order to appropriate public waters. Several containment structures are required to alleviate alleged water pollution problems resulting from potential surface water discharges reporting to tributaries of the Hassayampa River. Historically, these points of diversion have existed since 1966. This application is to enhance the existing methods used to divert the waters in order to protect the environment from further damage. It is requested that a Permit To Appropriate Public Water Of The State Of Arizona be issued for the Zonia Mine.

2.0 LOCATION

The Zonia Mine is located in the Walnut Grove mining district, Sections 10,11,13, and 14 T11N R4W GRB&M in southwestern Yavapai County Arizona. It is approximately 70 miles NNW of Phoenix, about halfway between Wickenburg and Prescott. The Leach Basin No. One Primary Containment Dam is located in the central portion of the property in the NW $\frac{1}{4}$ SW $\frac{1}{4}$ of Section, 12 Township 11N Range 4W.

3.0 MINING BACKGROUND

The Zonia Mine was last operated in 1974 by the MacAllester Fuels Corporation as an open pit oxide copper mine and metallurgical recovery facility using heap leach followed by iron cementation process. During this period three principal leach basins were constructed. These leach basins, unlike leach dumps, were interiorly dammed. Perforated pipe extending out through the dam carried solution to the iron cementation plant. These leach basins are reported to be lined with asphalt based soil cement to prevent possible solution escape and contamination of the subgrade.

In-Situ mining techniques were also employed at the Zonia Mine during the early 1970's. In-place blasting fractured the rock and numerous injection and recovery wells were installed. A cone of depression encompassing the area was believed sufficient to contain the solution.

In 1988 the Zonia Company and Zonia Landfill Inc. acquired the property which is currently under evaluation by Arimetco Inc. to determine the feasibility of mining the low grade copper oxide.

4.0 WATER SOURCE

Horton overland flow and leach basin runoff constitute the contained waters of Leach Basin #1 Primary Containment Dam. There are no water channels reporting to the dam site and the flows are ephemeral.

5.0 BENEFICIAL USE OF WATER

The water is to be developed by construction of containment structures in various locations throughout the facility. The catchments are required for containment of surface water runoff and leach solution recovery. The diverted waters will be used for make-up water to partially account for evaporative losses. Environmental protection will be provided by containing surface water runoff affected by mined land disturbance.

The amount and measure of beneficial water use is 10.2 million gallons per year.

6.0 DAM SPECIFICATIONS

Name: Leach Basin #1 Primary Containment Dam

Height: 15 feet

Maximum storage: 4.0 acre-feet

Per foot capacities:

<u>Elev (ft)</u>	<u>Volume (cu ft)</u>	<u>Elev (ft)</u>	<u>Volume (cu ft)</u>
4160	16524	4150	10886
4159	15960	4149	8794
4158	15396	4148	6701
4157	14833	4147	4608
4156	14269	4146	2515
4155	13705	4145	423
4154	13141	TOTAL	173797
4153	12578		
4152	12014		
4151	11450		

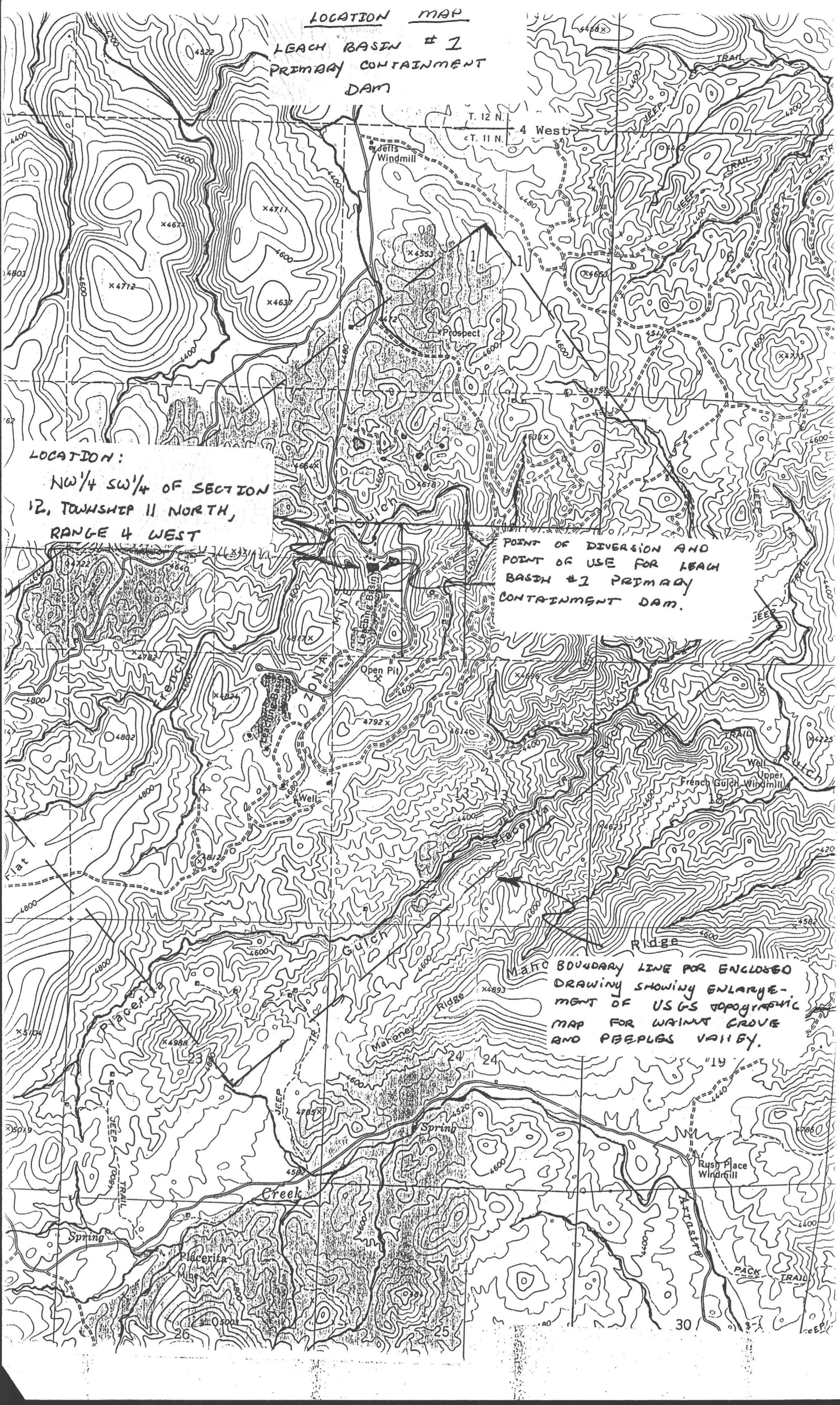
COPY OF

MEMORANDUM OF MINING LEASE
AGREEMENT

FILE LOC: ZONIA LEASE FILE.

LOCATION MAP

LEACH BASIN # 1
PRIMARY CONTAINMENT
DAM



LOCATION:
NW 1/4 SW 1/4 OF SECTION
12, TOWNSHIP 11 NORTH,
RANGE 4 WEST

POINT OF DIVERSION AND
POINT OF USE FOR LEACH
BASIN #2 PRIMARY
CONTAINMENT DAM.

BOUNDARY LINE FOR ENCLOSED
DRAWING SHOWING ENLARGE-
MENT OF USGS TOPOGRAPHIC
MAP FOR WALNUT GROVE
AND PEEPLERS VALLEY.

COPY OF

ENLARGED SITE PLAN

DRAWING LOC: ZONIA DRAWING DRAWER

COPY OF

BLM: MTP PLAT

DRAWING LOC: ZONIA CLAIM DRAWER



ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue
Phoenix, Arizona 85007

AFFIDAVIT OF POSTING NOTICE

STATE OF ARIZONA

APPLICATION TO APPROPRIATE

County of _____)

)
) ss.
)

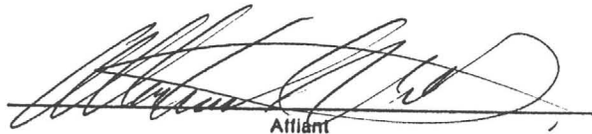
NO. 33-96295.0000

ALLEN EDWARD WELLS, being first duly sworn, states that two copies of the Notice of Application for a Permit to appropriate Public Water of the State of Arizona No. 33-96295.0000, a copy of which is hereto attached, were posted on the 22 day of OCTOBER, 19 93, at:

1. ZONIA MINE OFFICE ~ SITE OF THE APPROPRIATION

2. LOCAL POST OFFICE (KIRKLAND)

Each of the notices was posted in a conspicuous place in the locality to be affected by the proposed appropriation of water and remained posted for thirty consecutive days ending on the 6 day of DECEMBER, 19 93.


Affiant

Subscribed and sworn to before me this _____ day of _____, 19 _____.

Notary Public

My commission expires:

Arizona Department of Water Resources
15 South 15th Avenue
Phoenix, Arizona 85007

NOTICE OF APPLICATION TO APPROPRIATE PUBLIC WATER

On the 2nd day of September, 1993, Arimetco, Inc., 6245 East Broadway Boulevard, Suite 350, Tucson, Arizona 85711, filed an Application for Permit to Appropriate Public Water, No. 33-96295.0000.

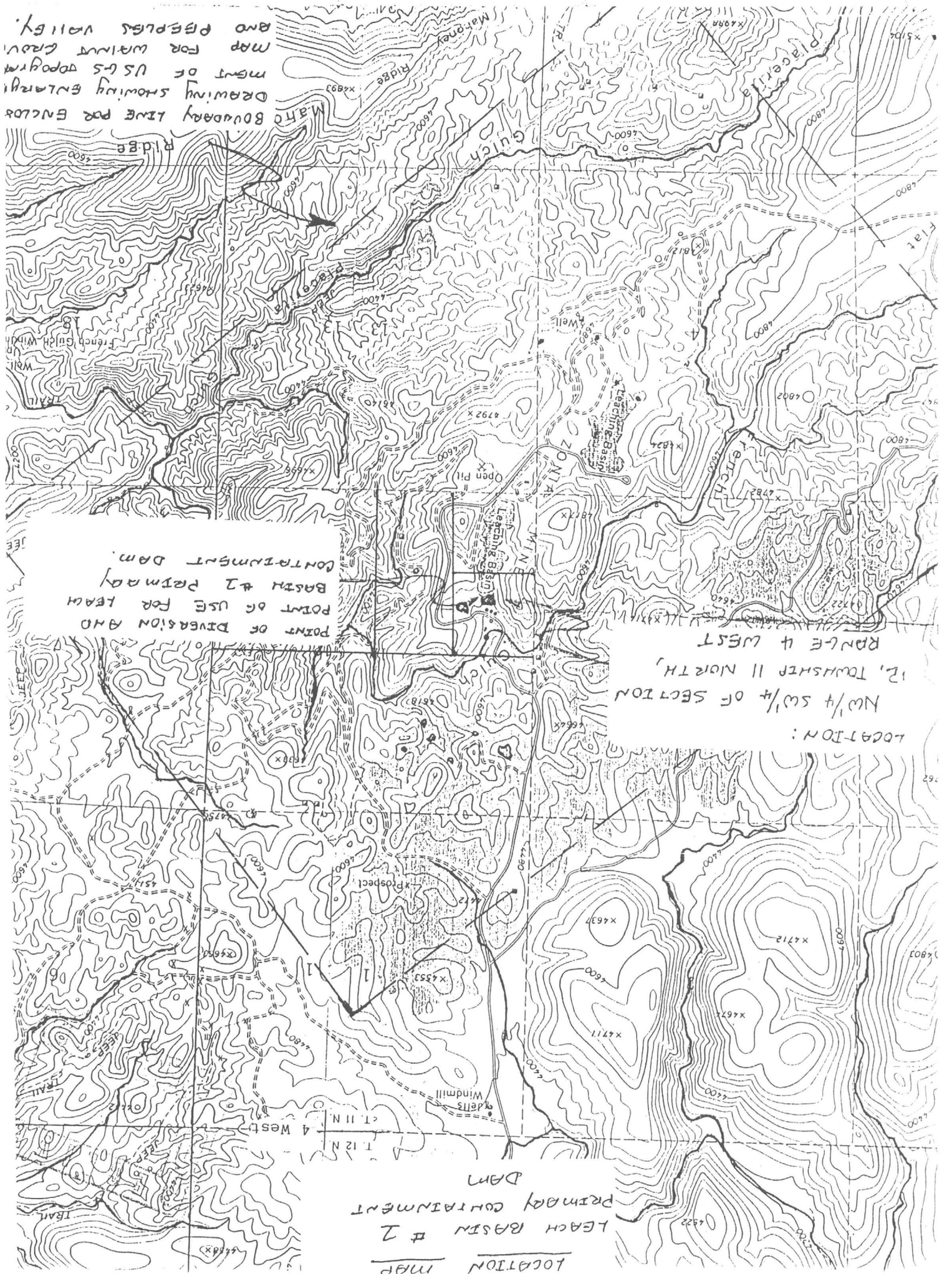
The application states:

1. Source of Water: An unnamed tributary of French Gulch, a tributary of the Hassayampa River, a tributary of the Gila River.
2. Proposed use and amount: 31.30 acre-feet per annum for mining purposes.
3. Point of diversion: The Northwest quarter of the Southwest quarter (NW $\frac{1}{4}$ SW $\frac{1}{4}$), Section 12, Township 11 North, Range 4 West, Gila and Salt River Base and Meridian, Yavapai County, Arizona.
4. Place(s) of use: The Southwest quarter of the Northeast quarter (SW $\frac{1}{4}$ NE $\frac{1}{4}$), Section 12, Township 11 North, Range 4 West, Gila and Salt River Base and Meridian, Yavapai County, Arizona.
5. Description of dam and reservoir: 4.0 acre-feet to be stored in Leach Beach Basin No. 1 Primary Containment Dam.

Any person alleging that the proposed appropriation conflicts with vested water rights, is a menace to public safety, or is against the interests and welfare of the public may submit a statement of protestant against the application. The statement may be submitted either in writing or on a form provided by the Department for that purpose. The statement of protestant should be filed with the Arizona Department of Water Resources, Operations Division, 15 South 15th Avenue, Phoenix, Arizona 85007, within sixty (60) days of the date of issuance of the Notice. A copy of the statement of protestant should also be forwarded to the applicant.

The Notice is issued this 1st day of October, 1993.

ARIZONA DEPARTMENT OF WATER RESOURCES



MATO BOUNDARY LINE FOR ENCLOSURE
 DRAWING SHOWING ENLARGED
 MAP OF USGS TOPOGRAPHIC
 MAP FOR WATER FLOW
 AND DEBRIS VALLEY.

LOCATION:
 NW 1/4 SW 1/4 OF SECTION
 12, TOWNSHIP 11 NORTH,
 RANGE 4 WEST

POINT OF DIVERSION AND
 POINT OF USE FOR LEACH
 BASIN # 2 PRIMARY
 CONTAINMENT DAM.

LOCATION MAP
 LEACH BASIN # 2
 PRIMARY CONTAINMENT
 DAM

TRAIL, WINDMILL, PROSPECT, LEACH BASIN # 1, LEACH BASIN # 2, LEACH BASIN # 3, LEACH BASIN # 4, LEACH BASIN # 5, LEACH BASIN # 6, LEACH BASIN # 7, LEACH BASIN # 8, LEACH BASIN # 9, LEACH BASIN # 10, LEACH BASIN # 11, LEACH BASIN # 12, LEACH BASIN # 13, LEACH BASIN # 14, LEACH BASIN # 15, LEACH BASIN # 16, LEACH BASIN # 17, LEACH BASIN # 18, LEACH BASIN # 19, LEACH BASIN # 20, LEACH BASIN # 21, LEACH BASIN # 22, LEACH BASIN # 23, LEACH BASIN # 24, LEACH BASIN # 25, LEACH BASIN # 26, LEACH BASIN # 27, LEACH BASIN # 28, LEACH BASIN # 29, LEACH BASIN # 30, LEACH BASIN # 31, LEACH BASIN # 32, LEACH BASIN # 33, LEACH BASIN # 34, LEACH BASIN # 35, LEACH BASIN # 36, LEACH BASIN # 37, LEACH BASIN # 38, LEACH BASIN # 39, LEACH BASIN # 40, LEACH BASIN # 41, LEACH BASIN # 42, LEACH BASIN # 43, LEACH BASIN # 44, LEACH BASIN # 45, LEACH BASIN # 46, LEACH BASIN # 47, LEACH BASIN # 48, LEACH BASIN # 49, LEACH BASIN # 50, LEACH BASIN # 51, LEACH BASIN # 52, LEACH BASIN # 53, LEACH BASIN # 54, LEACH BASIN # 55, LEACH BASIN # 56, LEACH BASIN # 57, LEACH BASIN # 58, LEACH BASIN # 59, LEACH BASIN # 60, LEACH BASIN # 61, LEACH BASIN # 62, LEACH BASIN # 63, LEACH BASIN # 64, LEACH BASIN # 65, LEACH BASIN # 66, LEACH BASIN # 67, LEACH BASIN # 68, LEACH BASIN # 69, LEACH BASIN # 70, LEACH BASIN # 71, LEACH BASIN # 72, LEACH BASIN # 73, LEACH BASIN # 74, LEACH BASIN # 75, LEACH BASIN # 76, LEACH BASIN # 77, LEACH BASIN # 78, LEACH BASIN # 79, LEACH BASIN # 80, LEACH BASIN # 81, LEACH BASIN # 82, LEACH BASIN # 83, LEACH BASIN # 84, LEACH BASIN # 85, LEACH BASIN # 86, LEACH BASIN # 87, LEACH BASIN # 88, LEACH BASIN # 89, LEACH BASIN # 90, LEACH BASIN # 91, LEACH BASIN # 92, LEACH BASIN # 93, LEACH BASIN # 94, LEACH BASIN # 95, LEACH BASIN # 96, LEACH BASIN # 97, LEACH BASIN # 98, LEACH BASIN # 99, LEACH BASIN # 100.

APPLICATION FOR PERMIT TO APPROPRIATE
PUBLIC WATER OF THE STATE OF ARIZONA

No. _____
Filed _____

1. Name Arimetco, Inc., Allen E. Wells, Agent, Telephone (602) 745-8882
Address 6245 East Broadway Blvd., Suite 350, Tucson, Arizona, 85711

2. Type of water source and name, if any: Please see attachment
being tributary to: Hassayampa River on the _____ watershed
(for office use only)

3. Proposed beneficial use of water:

- A. Domestic: Number of persons _____ number of families _____
- B. Municipal: Describe population served and estimate of future population and water requirements on an attachment.
- C. Irrigation:

1) Location of the acreage to be irrigated:

_____ 1/4 _____ 1/4 _____ 1/4 of Section _____, Township _____ N/S, Range _____ E/W

_____ 1/4 _____ 1/4 _____ 1/4 of Section _____, Township _____ N/S, Range _____ E/W

2) Total number of acres to be irrigated: _____ 3) Type of crop: _____

D. Stockwatering:

1) Kind of stock: _____ 2) Number of stock: Max _____, Min. _____, Avg. _____

E. Power: Describe on attachment.

XX F. Mining: Describe the type of mining and the method of supplying and using the water on an attachment, must also submit copy of accepted plan of operation if located on Federal or State lands.

G. Recreation: Describe: _____

H. Wildlife: Describe kind of wildlife and character of area to be served: _____

I. Groundwater recharge: Describe on an attachment.

4. Amount of proposed beneficial water use:

Proposed Use	Amount and Measure	Specific Months of Use
<u>Containment of Horton</u>	<u>10.2 million gallons/year</u>	<u>yearly</u>
<u>overland flow and runoff from</u>	_____	_____
<u>LB #2 along with evaporation</u>	_____	_____

NW 1/4 SW 1/4 of Section, 12 Township 11N Range 214W

6. Location of proposed place(s) of use: County: Yavapai

SW 1/4 NE 1/4 of Section, 12 Township 11N Range 214W

1/4 1/4 of Section, Township Range

7. Describe how the appropriated water is to be developed and put to the stated beneficial use:

Please see attachment

8. Storage of water: A. Name of reservoir: Leach Basin #1 Primary Containment Dam B. Dam height at downstream face: 15 feet

C. Maximum storage: 4.0 acre-feet. D. Capacity for each foot in depth in cubic feet:

Please see attachment

9. Construction of facility or diversion works: Number of months to begin construction: 0; Number of months to complete project 1; and put the water to the proposed beneficial use: 1

If the facility or diversion is in place and the appropriated water has been put to the proposed beneficial use, give the date of construction or completion of the facility and first date of beneficial use:

10. Owner of land on which the appropriation is located: The Zonia Company

A. Indicate land ownership: Private , State , BLM , National Forest , Other

B. Does the applicant have legal access to both the proposed diversion point and place(s) of use?
Yes No If "No", explain in item 12 below.

C. If the land is held by lease, give the lease or allottee number, _____, and submit copy of lease. For proposed appropriations located on BLM or Forest Service lands, the applicant must obtain a letter of authorization for the proposed appropriation and submit the letter to the Department with the application.

11. Is the water to be used supplementally with other water(s)? Yes No If "yes", identify other waters or water rights, and explain:

12. Additional comments or explanations:

13. Attach examination fee of \$25.00. Also attach a United States Geological Survey topographic quadrangle map; or copy thereof, clearly showing the proposed point of diversion, any conveyance system, and the place(s) of use. Attach copy of deed showing land ownership or letter of authorization from landowner.

Submit the completed application, with examination fee, to the Arizona Department of Water Resources, Operations Division, 15 South 15th Avenue, Phoenix, Arizona 85007.

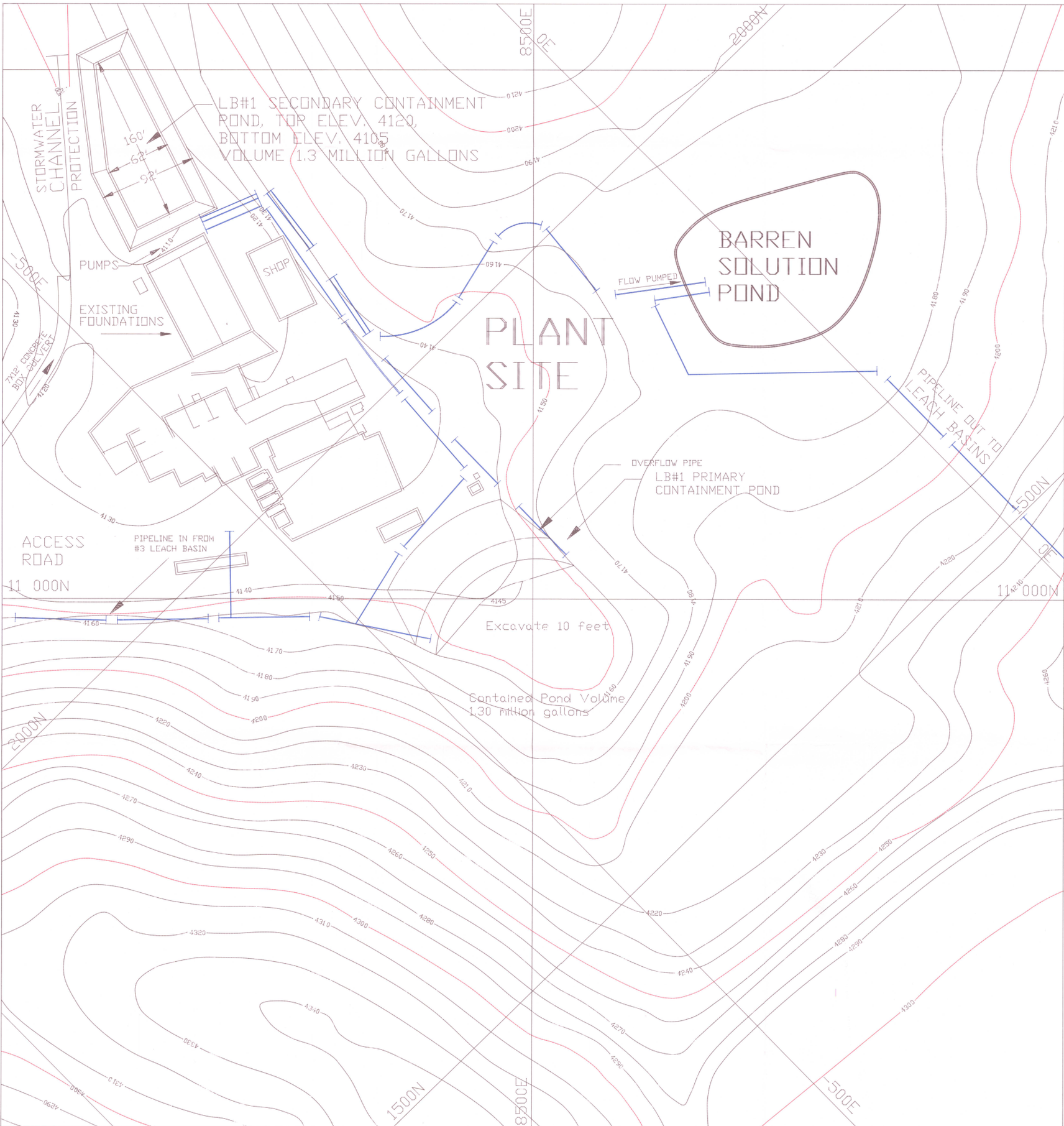
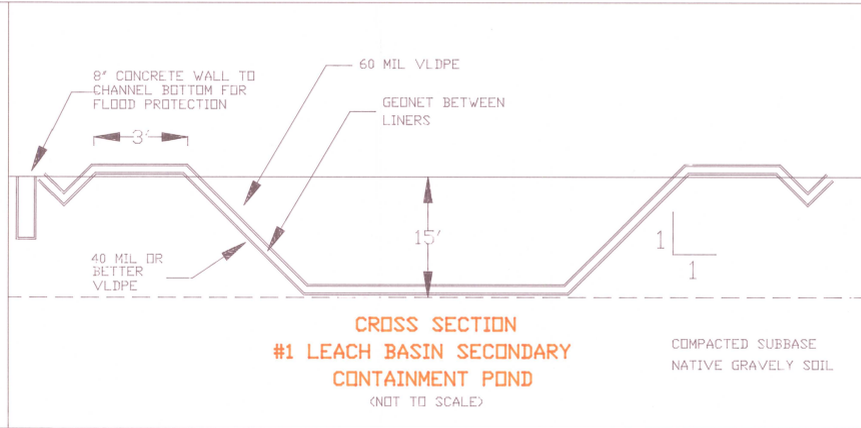
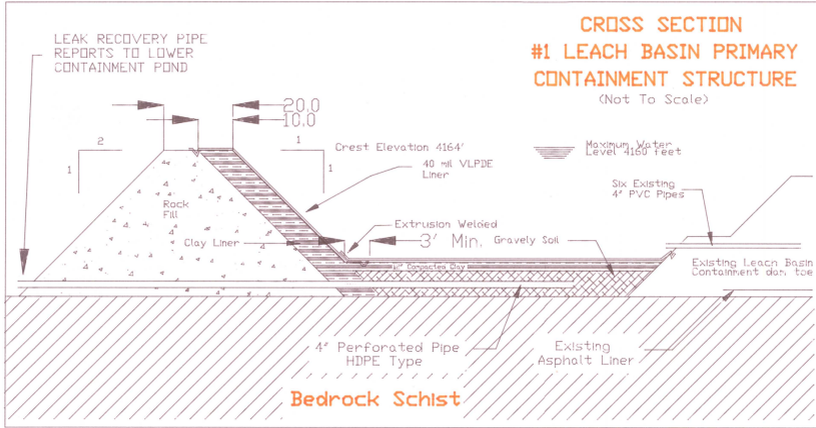
_____ date

Signature of Applicant/ or Representative
(if representative, submit documentation)

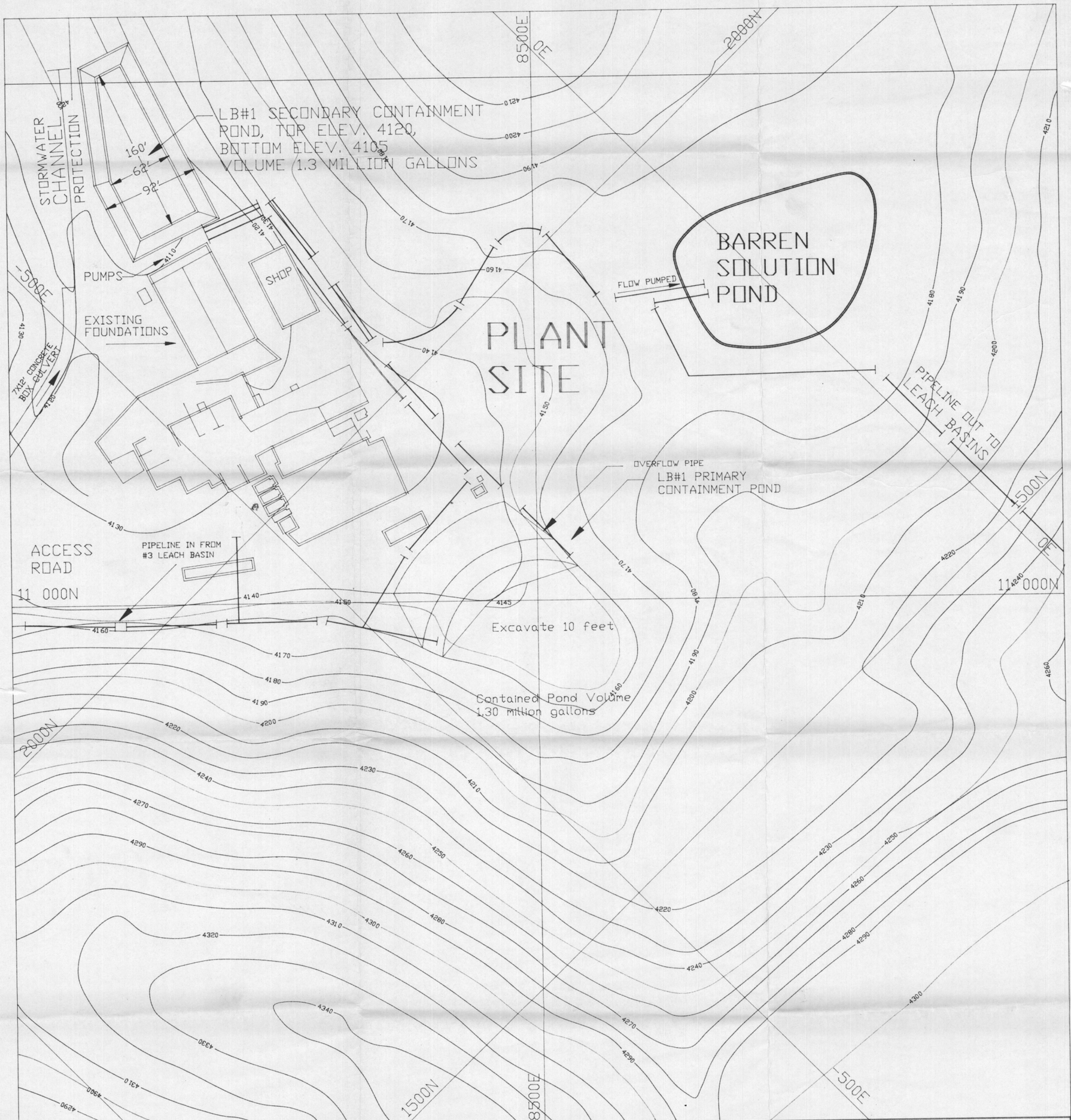
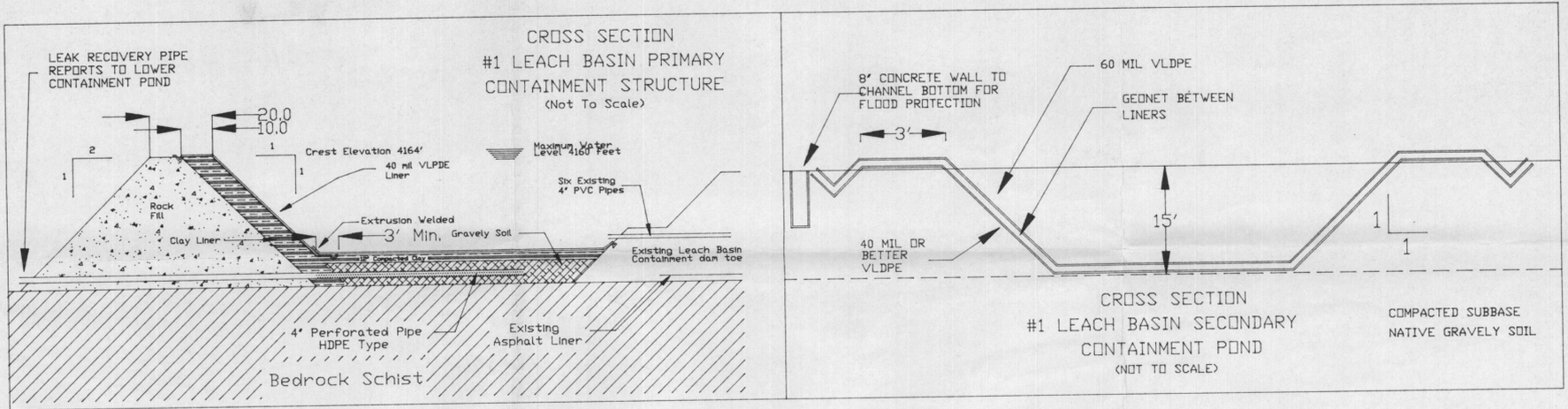
Leach Basin #1 Primary Containment Dam

Elevation ft.	Volume cu. ft.
4160	16524
4159	15960
4158	15396
4157	14833
4156	14269
4155	13705
4154	13141
4153	12578
4152	12014
4151	11450
4150	10886
4149	8794
4148	6701
4147	4608
4146	2515
4145	423

TOTAL	173797 cu ft
	1300000 gal



MAP SCALE 	No. DATE MADE BY DEC. 'PTION 1 2 3 4 5	ARIMETCO INTERNATIONAL INC. ZONIA PROJECT YAPAVAI Co., Az.		PROPOSED LB#1 PRIMARY CONTAINMENT STRUCTURES		
	DATE DRAWN BY CHECKED APPROVED 05-03-93 MURRUE	OFFICE DEPARTMENT CORPORATE ENGINEERING	MAP INDEX NUMBER SCALE DRAWING NUMBER 1"=50. FT ZEE-003			



MAP SCALE 	No. 1 DATE MADE BY DESCRIPTION	ARIMETCO INTERNATIONAL INC. ZONIA PROJECT YAPAVAI Co., Az.	OFFICE: CORPORATE DEPARTMENT: ENGINEERING		PROPOSED LB#1 PRIMARY CONTAINMENT STRUCTURES MAP INDEX NUMBER: ZEE-003 SCALE: 1"=50.FT DRAWING NUMBER: ZEE-003
	REVISIONS 1 2 3 4 5		DATE: 05-03-93 DRAWN BY: MUNROE CHECKED: 5/5/93 APPROVED: H. Muto	OFFICE: CORPORATE DEPARTMENT: ENGINEERING	