

ARKANSAS DEPARTMENT OF
POLLUTION CONTROL AND ECOLOGY

LOCATION - SUBJECT: PERMITS BRANCH

SOLID WASTE SECTION

MINUTE ORDER NUMBER 80-65

PAGE 1 OF 1 PAGES

The Commission hereby approves the permit applications submitted by the following firms, subject to the provisions of the Solid Waste Management Act, the Solid Waste Management Code, and the permit terms and conditions.

Fairfield Bay, Incorporated

Name of facility - Fairfield Bay Sanitary Landfill

Additional Conditions - A two foot clay liner shall be placed over all permeable material and any areas of exposed bedrock encountered in trenches or area fill excavations. The depositing of waste shall be limited to areas 5, 6, 7, 8, 9, and portions of areas 3 and 4 as shown on engineering plans. Areas 1 and 2 and portions of areas 3 and 4 are to be utilized for cover material. Proper preparation of the site shall be supervised and reported in writing by a registered professional engineer prior to placement of any waste in the landfill. This landfill operation shall be terminated and the regional landfill utilized when such landfill becomes available.

Worth James

Name of facility - Model Fill, Inc.

Additional Conditions - Trench depth shall not exceed 8 feet. Any pockets of permeable material encountered above 8 feet shall be sealed with two feet of clay. Proper preparation of the site shall be supervised and reported in writing to the Department by a registered professional engineer prior to placement of any waste in the landfill.

Lynn Fulton - (Permit Modification)

Name of facility - Fulton Sanitary Landfill

Additional Conditions - Excavation shall not extend closer than five feet above the upper surface of the limestone bedrock. A two foot clay liner shall be placed on the bottom and sides of all excavations. Proper preparation of the site shall be supervised and reported in writing to the Department by a registered professional engineer prior to placement of any waste in the landfill. The permit shall expire when the disposal area described in the final engineering plans has been filled to design capacity.

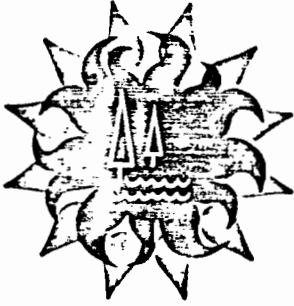
COMMISSIONERS

no on worth james permit

[Handwritten signatures and initials over the COMMISSIONERS list]

[Handwritten signature]
Chairman

Submitted By: J. Ward Date Passed: Nov. 21, 1980



Fairfield Bay

P.O. Box 3008
Fairfield Bay, Arkansas 72088
(501) 884-3333

November 10, 1980

Bob Dorsey
Sanitary Landfill Division
Arkansas Dept. of Pollution Control
and Ecology
P.O. Box 9583
Little Rock, Ark. 72219

Dear Mr. Dorsey:

This letter is in response to your question concerning the number of locations that Fairfield Bay has considered for sanitary landfill sites.

Since 1976, eight locations have been considered for possible sanitary landfill sites. Two sites were eliminated because of shallow rock conditions, two sites were eliminated because of sandy and pervious soil conditions, one site eliminated because of size, one site eliminated because of haul distance, one site eliminated because of acquisition problems, and the last site being the one we are requesting to be permitted.

If you need any additional information, please call me.

Sincerely,

Bud M. Ward
Vice President of
Engineering

BMW/jc



PERMIT APPLICATION SUMMARY

1. Name of Applicant Lynn Fulton Address P.O. Box 207 Rogers, AR 72756
2. Name of Facility Fulton Sanitary Landfill
3. Engineer/Firm R.E.Reece/Crafton, Tull & Assoc. Address P.O.Drawer 549 Rogers, AR
4. Application Date April 1980
5. Site Location part of the SW $\frac{1}{4}$ of the SE $\frac{1}{4}$, Section 29 and part of the NW $\frac{1}{4}$, NE $\frac{1}{4}$ of Section 32, Township 20 North, Range 29 West in Benton County, Arkansas
6. Operation Modification of Fulton Sanitary Landfill Permit No. S-0115 Trench fill and area fill.
7. Residences Within $\frac{1}{2}$ Mile 54 total
8. Water Supplies Within Vicinity 26 houses on private wells, 17 on county water supply, 8 houses on a single well, 3 carry water.
9. Soils/Groundwater According to McClelland Report #LR 80-055, no permanent groundwater table was encountered within the depth explored (50 feet maximum)
10. Drainage Sequence Approximately 1 $\frac{1}{2}$ miles to Beaver Lake by way of intermittent streams.
11. Hearing Date N/A Dept. Represented _____ Remarks _____
Not necessary for plan modifications
12. Recommended Additional Permit Provisions (1) Excavation not to extend closer than five (5) feet above upper surface of limestone bedrock. (2) A two foot clay liner is to be placed on the bottom and sides of all excavations. (3) A registered professional engineer shall inspect the construction and notify this Department in writing before any waste is deposited. (4) This permit shall expire when the disposal area described in the final engineering plans has been filled to design capacity.
13. Summary Comments _____

Approval Recommended _____ Engineer Dorsey/Witherspoon Date 11/17/80

PERMIT APPLICATION SUMMARY

1/26/80

1. Name of Applicant Lynn Fulton Address P.O. Box 207 Rodgers, AR 7275
2. Name of Facility Fulton Sanitary Landfill
3. Engineer R.E. REECE/CRAFTON, Tull Inc. Address P.O. Drawer 549 Rodgers, AR 7275
4. Application Date April 1980
5. Site Location part of the SW $\frac{1}{4}$ of the SE $\frac{1}{4}$, section 29, and part of the NW $\frac{1}{4}$, NE $\frac{1}{4}$ of section 32 T20N, R29W in Benton County, Arkansas
6. Operation Modification of Fulton Sanitary Landfill Permit No. S-0115 Trench fill and Area fill.
7. Residences Within $\frac{1}{2}$ Mile 54 total

8. Water Supplies Within Vicinity 26 houses on private wells, 17 county wells, 8 houses on a single well, 3 carry water.

9. Groundwater According to McClelland Report # LR 80-055 No permanent groundwater table was encountered within the depth explored (50 feet maximum)

10. Drainage Sequence Approximately $\frac{1}{2}$ miles to Beaver LAKE by way of intermittent streams.

11. Hearing Date N/A Attendance Division Personnel
Not Necessary for plan Modifications

12. Recommended Additional Permit Provisions ~~As per McClelland~~

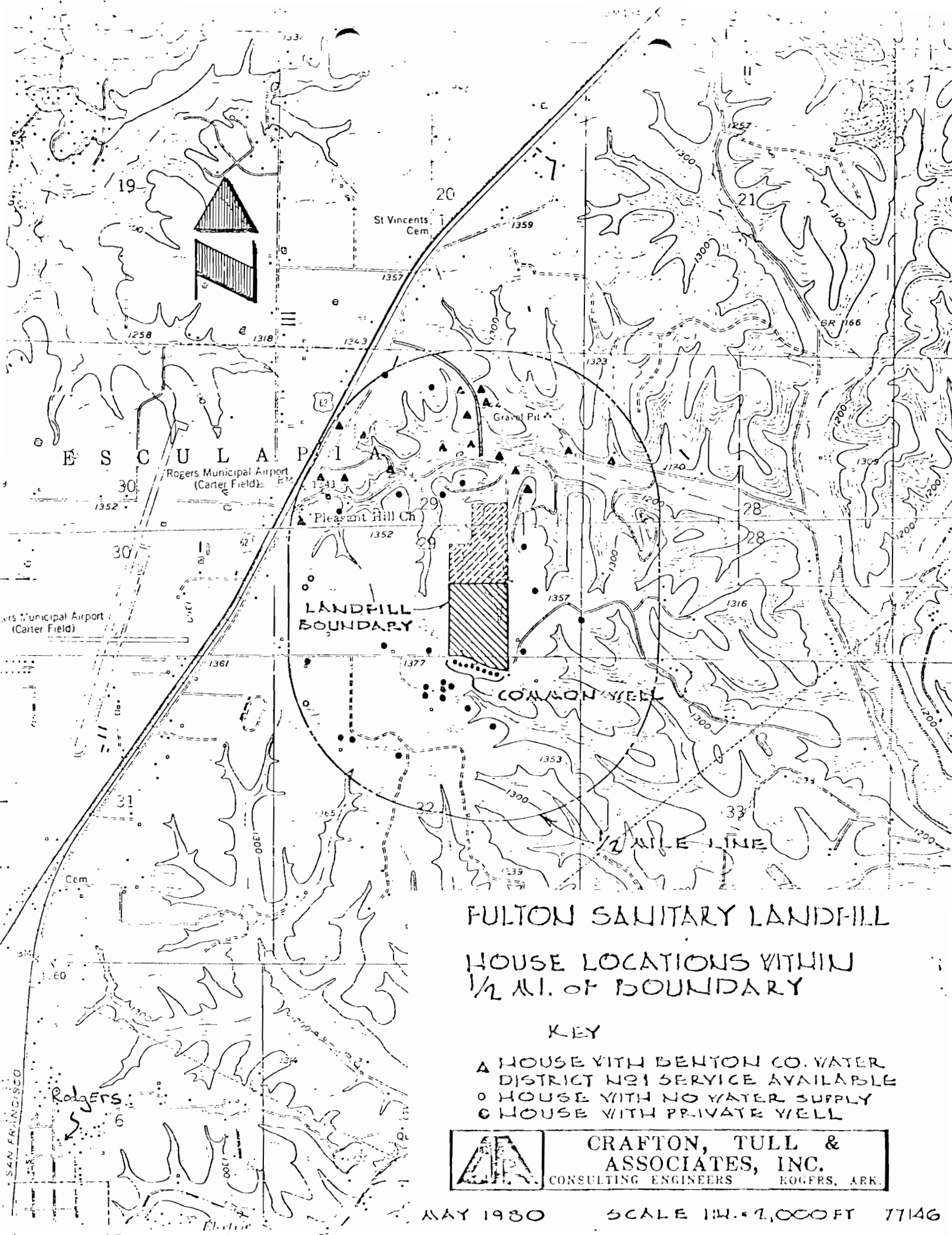
(1) Excavation not to extend closer than ~~45~~ 5 feet above upper surface of limestone bedrock. (2) A two foot clay liner is to be placed on the bottom and sides of all excavations ~~in sanitary components~~. (3) A registered professional engineer shall inspect the construction ~~point to~~ ~~and~~ and notify this department in writing before any waste is deposited.

(4) This permit shall expire when the disposal area described in the final engineering plans has been filled to design capacity.

Attachments: Memo of Hearing
Quadrangle Map

BOB DORSEY
MARK WITHERSPON
Engineer

11/17/80
Date



FULTON SANITARY LANDFILL
 HOUSE LOCATIONS WITHIN
 1/2 MI. OF BOUNDARY

KEY

- ▲ HOUSE WITH BENTON CO. WATER DISTRICT NO. 1 SERVICE AVAILABLE
- HOUSE WITH NO WATER SUPPLY
- ◻ HOUSE WITH PRIVATE WELL

	CRAFTON, TULL & ASSOCIATES, INC.
	CONSULTING ENGINEERS ROGERS, ARK.

MAY 1980

SCALE 1" = 1,000 FT 77146

PERMIT
FOR THE CONSTRUCTION AND/OR OPERATION
OF A SOLID WASTE DISPOSAL
FACILITY

Permit No. S-0115

Date July 22, 1977

TO: Mr. Lynn Fulton
Fulton Sanitary Landfill #2
Post Office Box 207
Rogers, Arkansas 72756

LOCATION: S-29 and 32, T-20N, R-29W

ENGINEER: McGoodwin, Williams, Yates
Fayetteville

This permit is your authority to construct and/or operate the Solid Waste Disposal Facility set forth in your application dated ~~September 24, 1975~~. This permit is issued pursuant to and subject to the provisions of the Arkansas Solid Waste Management Act (Act 237 of 1971; Sec. 82-2701 et seq., Ark. Stats.), hereinafter called the "Act", the Arkansas Solid Waste Disposal Code, hereinafter called the "Code", and all other applicable rules and regulations of the Department of Pollution Control and Ecology, hereinafter called "Department", and the following terms and conditions:

1. The disposal facility shall be constructed, maintained, and operated in accordance with the final plans and specifications as approved by the Department and in compliance with all applicable provisions of the Act, the Code, and all other applicable rules and regulations.

2. This permit shall automatically terminate unless construction of the disposal facility has been commenced within 7A month(s) of the date hereof and completed with all reasonable diligence. The Department shall be notified in writing when the disposal facility has been completed in order that it may be inspected.

3. The disposal facility shall be operated by qualified personnel and maintained in good operating condition at all times.

4. This permit may be revoked or modified whenever, in the opinion of the Department, the facilities are no longer in compliance with the Act, the Code, and applicable rules and regulations. This permit shall not relieve the permittee, its agents or employees, from compliance with all provisions of the Act and the Code.

5. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal facility.

6. This permit is issued in reliance upon the statements and representations made in the application and the plans and specifications and the Department has no responsibility for the adequacy or proper functioning of the disposal facility.

7. RESTRICTION: Permit to operate this facility is limited to twelve (12) months.

Approved:

COMMISSION ON POLLUTION CONTROL & ECOLOGY

By Billy Frank
Chairman

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

By J. L. L. L. L. L.
Director

PERMIT APPLICATION SUMMARY

1. Name of Applicant Worth James Address P.O. Box 4157 Little Rock, AR
 2. Name of Facility Model Fill, Inc.
 3. Engineer/Firm Bennie J. McCoy-Crist Engineers Address 5100 W. 12th Little Rock, AR
 4. Application Date August 20, 1980
 5. Site Location 2200 feet east of Mabelvale Pike Street ½ mile south of Asher Street in Little Rock or that portion of the NE¼ of the NW¼ of Section 20, T. 1N., R. 12W. West of the MOP RR tracks
 6. Operation Trench method consisting of basic excavation followed by waste cell construction compacted and covered daily.
 7. Residences Within ½ Mile nearest residential development is a subdivision about 3,300 feet to the SW. A park is located 2,700 feet S-SW.
 8. Water Supplies Within Vicinity Area served by Little Rock Water Works
 9. Soils/Groundwater Stiff silty clay to depth of 10' generally over entire site. Groundwater table is in a permeable sand-gravel layer beneath this clay.
 10. Drainage Sequence Entire site within the floodplain of Fourche Creek. Earthen levee constructed around entire site, reported not overtopped until flood on Sept. 13, 1978.
 11. Hearing Date 10/15/80 Dept. Represented 6 Remarks _____
 12. Recommended Additional Permit Provisions No trench depth to exceed 8 feet. If any pockets of permeable material are encountered above eight feet, they are to be sealed with 2' of clay. Registered Professional Engineer report proper preparation of site.
 13. Summary Comments This application is an expansion of Worth James Sanitary Landfill Permit Number S-0151. Operation and maintenance has always been excellent on the existing permit.
- Approval Recommended yes Engineer Mark Witherspoon *Wiw* Date 11/12/80

ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY
 8001 National Drive
 Little Rock, Arkansas 72209
 Solid Waste Control Division 371-2130

APPLICATION
 SOLID WASTE DISPOSAL PERMIT
 (Sanitary Landfill)

The undersigned is a registered professional engineer with the state of Arkansas. A permit will be issued following submission and approval of engineering plans and specifications in accordance with the Arkansas Solid Waste Disposal Code.

1. Applicant's name Worth James Phone No. (501) 562-6900
 Address P. O. Box 4157, Little Rock, Arkansas 72214
2. Engineer's name Crist Engineers, Inc. Phone No. (501) 664-1552
 Address 5100 West 12th Street, Little Rock, Arkansas 72204
3. Legal description and acreage That portion of the NE $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Section 20, T1N, R12W; west of MOP RR Tracks acres 33
4. Total area of site to be used as a sanitary landfill 30 acres.
5. Land is to be leased , rented , owned X. (If land is to be rented or leased, a copy of rental or lease agreement will be provided in narrative portion of plans.)
6. Present land use surrounding site Undeveloped area within floodplain of Fourche Creek
7. Distance from nearest public road 2,200' and nature of access road present or planned Existing Crushed Stone All-Weather Access Road
8. Distance to nearest residence 2,500'
9. Distance to nearest water well N/A (Area served by Little Rock Water Works)
10. Distance to nearest lake or stream 2000 ft. Name Fourche Creek
11. Soil profile description, including depth of soil, wetness, permeability, and soil texture. Include a statement about any evident limitations or hazards such as flooding, character of bedrock, if known, permeable substrate or other factor. This information should be obtained from the Soil Conservation Service or other reliable source (attach copy of report).
12. Depth of minimum water table ** feet. Determined by McClelland Engineers Geotechnical Engineers of Little Rock (responsible authority).

**See Engineer's Report submitted with Application.

- 13. Type of operation: Trench fill X Area fill _____ or Combination _____.
- 14. Types, quantities, and sources of materials to be disposed of:

<u>Type</u>	<u>Quantity</u>	<u>Source</u>
Residential/ Commercial	_____	_____
Industrial	_____	_____
Other	Indeterminate	Private contract waste haulers (Same as permit #S-0151)

NOTE: No hazardous wastes, sewage solids or liquids, septic tank pumpings, or other liquids are allowed to be disposed of at a sanitary landfill without written approval from the Department. Any landfill intended for these wastes may required a special permit.

15. Procedures for prevention of unauthorized use of the site Perimeter
fence, locked and controlled gates, "posted" signs, caretaker in residence
at private Airport (See Engineer's Report)

16. The proposed use of the site upon termination of the disposal operation _____
Revert to utilization as pasture after topsoiling, fertilizing, and seeding.

17. Type collection service provided or planned Contract waste haulers will
be the predominant users of the landfill.

18. What city/county ordinance control solid waste collection/disposal in the
area served by the proposed landfill? Pulaski County and City of
Little Rock

REMARKS: Project Engineer: Bennie J. McCoy, P.E., Vice President
Crist Engineers, Inc.

NAME OF ENGINEER CRIST ENGINEERS, INC. by

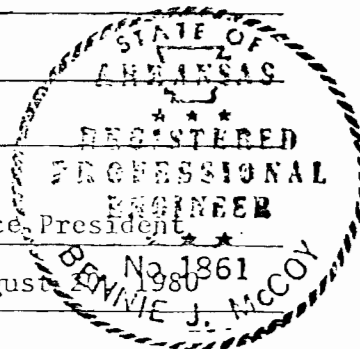
TITLE Vice President

SIGNATURE

Bennie J. McCoy
Bennie J. McCoy

DATE August 1980

SEAL



PUBLIC NOTICE

The Arkansas Commission on Pollution Control and Ecology will hold a public hearing at Little Rock, Arkansas, on October 15, 1980, to receive comments on the application by Worth James to expand an existing sanitary landfill (Permit # S-0151) within Pulaski County. The hearing will begin at 7:00 p.m. at the Game and Fish Commission Auditorium, No. 2 Natural Resources Drive, Little Rock.

Worth James has applied to expand a sanitary landfill on a site east of Mabelvale Pike in Pulaski County described as follows:
NE $\frac{1}{4}$ of the NW $\frac{1}{4}$ of Section 20, T1N, R12W, west of Missouri Pacific RR Tracks, all in Pulaski County, Arkansas.

The proposed extension would be located on a 33-acre site owned by the applicant, of which 30 acres would be used as a sanitary landfill for residential and commercial wastes.

Oral statements will be accepted at the hearing, but for the accuracy of the record, all comments on the application should be submitted in writing at the time of the hearing.

The Commission, after review of the application and comments received at the hearing, is expected to consider the application at the regular Commission meeting scheduled for November 21 at the Department of Pollution Control and Ecology, 8001 National Drive in Little Rock, Arkansas.

Dated this 5 day of October 1980

Jarrell E. Southall, Director
Arkansas Department of Pollution
Control and Ecology

APPLICANT: Worth James

COUNTY: Pulaski

ROUTINE

URGENT

OTHER (specify) _____

ENVIRONMENTAL ENGINEER

INITIAL PAR

DATE 9-24-80

COMMENTS _____

SWMD ADMINISTRATIVE ASSISTANT

INITIAL JA

DATE 10-2-80

COMMENTS Ok - subject to my reservations concerning
location of public hearing

INFORMATION OFFICER

INITIAL E.N.O.

DATE 9-30-80

COMMENTS _____

DATE Oct. 15, 1980 TIME 7:00 p.m. LOCATION Game + Fish Comm. Auditorium

(return to SWMD Administrative Assistant indicates process complete)

Send c.c. to SWMD, John Ward and Bob Dorsey, showing
Date of hearing

PUBLIC HEARING

Worth James Landfill expansion - known as Model Fill, Inc.

Game and Fish Commission

Little Rock, Arkansas

Wednesday, October 15, 1980 7:00 p.m.

- 5 members of Arkansas Department of Pollution Control and Ecology
- 2 engineers
- Comments from Jim Carter
- Eleven Action news reporter
- and several public citizens, names listed on register sheet attached.

H.J. Parr
(SWMD, Chief, ADPC&E)

Opening statements and introductions

Richard Merit

Read public notice

H.J. Parr

Stated purpose for hearing is to receive comments from the public. The commission will meet again November 21, 1980 to consider the application. Called on Mr. Jim Carter for statement.

Jim Carter

Lives on the border of Worth James landfill and when it was first put in it was said that there would be no expansion. Now one year later they want 30 more acres which would put it in his backyard. Besides the odor that comes from the land, there is a rat problem. End of statement.

H.J. Parr

Opened for further comments from anyone else. There were none. He closed the public hearing for comments and opened it for technical questions.

Public Response

What type of operation?

Bob Dorsey

Trench fill method

Public

Will there be any increase in personnel at the landfill?

Bob Dorsey

No

Public

Would operating days and hours change?

Bob Dorsey

They would remain the same, Monday - Friday
7:00 a.m. to 4:00 p.m.

Public

What are the fees and will they increase?

Bob Dorsey

No information

Public

Will there be a set fee?

Bob Dorsey

No information

H.J. Parr

Asked for further questions. There were
none. Declared hearing closed 7:25 p.m.

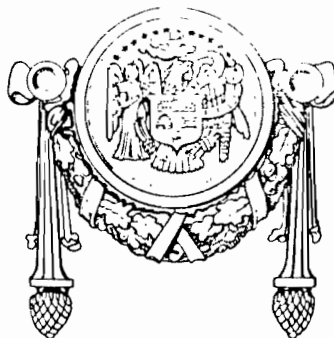
Sheree' Spann, Reporter

After the hearing of October 15, 1980 was closed Ms. Wilandra Dean came in late with pictures and written comments. She submitted them to H.J. Parr and they are enclosed with these minutes.

ses

Enclosures

PULASKI



COUNTY

QUORUM COURT ■ W. E. "BILL" BEAUMONT, COUNTY JUDGE ■ PULASKI COUNTY COURTHOUSE
LITTLE ROCK, ARKANSAS 72201 (501) 376-6177

STATEMENT TO THE DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY PUBLIC HEARING OCTOBER 15, 1980

Gentlemen, I am Wilandra Dean. As Justice of the Peace elected from Pulaski County District 4C which surrounds the Worth James landfill site, I represent the almost 30,000 people who live within a 2 mile radius of the landfill. All of us are concerned about the effect of the landfill operation on the quality of our lives and on the value of our property.

Many of the fears we have expressed as we have continued to oppose Mr. James' plan to help himself at our expense have proved true.

Traffic on Mabelvale Pike has increased significantly with garbage trucks and dump trucks entering and leaving the site. I have seen one wreck involving a private automobile and a garbage truck at the gate. Litter has increased along Mabelvale Pike because of uncovered trucks hauling trash.

The smell is offensive for a distance surrounding the landfill site. Many residents of the area have experienced problems of vector control with rats, mice, and crickets invading our homes. Stray dogs have run wild in the area surrounding the landfill.

Worth James' property is intirely in the Fourche Creek floodway (see the Corps of Engineers map I have provided). No construction is allowed in floodway by a county ordinance which was required for participation of the Federal Flood Insurance program.

I have a letter from D. R. Rippey, Chief Engineering Division, Little Rock District, Corps of Engineers which states, "The existing levee has been overtopped by recent floods and will be overtopped by the 100-year flood and the land within the leveed area flooded. This area in the floodway is required to allow the 100-year flood to flow with out further raising the 100-year flood elevation."

MEMBERS

DISTRICT 1-A
Larry Goddard
317 Warren St.
Jacksonville, AR 72076
PH: 982-6556 or 375-5684

DISTRICT 1-B
Bart Moreland, Jr.
Route 1
Roland, AR 72135
PH: 868-5664

DISTRICT 1-C
Dianne Hudson
104 Devon
Sherwood, AR 72116
PH: 835-4107

DISTRICT 2-A
Carol Henry
4405 Greenway Dr.
N.L.R. AR 72116
PH: 753-8104 or 945-4771

DISTRICT 2-B
C. M. Gilliam
1823 Franklin
N.L.R. AR 72114
PH: 374-1865

DISTRICT 2-C
Carroll Galtner
#4 Wright Circle
N.L.R. AR 72117
PH: 945-9275

DISTRICT 3-A
E. J. Callaway, Jr.
1507 West 23rd
Little Rock, AR 72206
PH: 374-8980

DISTRICT 3-B
Jeffrey Hawkins
1022 Inez
Little Rock, AR 72202
PH: 374-9020

DISTRICT 3-C
Julia Mae McDaniel
21700 Arch Street Pike
Little Rock, AR 72206
PH: 868-3155

DISTRICT 4-A
James Craig Barnes
221 Ridgeway
Little Rock, AR 72205
PH: 664-0628

DISTRICT 4-B
W. W. Whipple
4022 W. 23rd
Little Rock, AR 72204
PH: 666-5695

DISTRICT 4-C
Wilandra Dean
1 Woodbine Court
Little Rock, AR 72209
PH: 565-2256

DISTRICT 5-A
Alline Frazier
7515 Amherst
Little Rock, AR 72205
PH: 663-4019

DISTRICT 5-B
Evelyn Enderlin
3111 Palnteo Valley Dr.
Little Rock, AR 72212
PH: 225-6159

DISTRICT 5-C
Gene Brewer
2901 Beauchamp Rd.
Little Rock, AR 72210
PH: 821-3777

On September 13, 1978, flood waters topped even the fence atop the levee surrounding the landfill. I have 2 official Corps of Engineers photographs and several of my own showing that flooding. Portions of the levee on two sides of the property were extensively damaged.

At the time the Commission finally reluctantly allowed the permit after the Arkansas Supreme Court had heard your appeal of Judge Wood's unfortunate Circuit Court decision overturning the PC&E Commission's unanimous vote in March 1976, several members were amazed by the lack of regard for this evidence I presented to them at that time.

A letter from Col Dale K. Randels, District Engineer, Little Rock District, Corps of Engineers, states that the recommended height of a levee in an urban area would withstand the Standard Project Flood of 260.0 ft. msl. The September 13, 1978, flood height was 258.0 ft. msl.

We are concerned about the effect of the current operation on the quality of water in Fourche Creek and other waterways which surround the site. Has the Pollution Control Department monitored water quality?

We are concerned about increased health hazards to those who live downstream from the landfill if garbage is added to other contaminants in future flooding.

The Commission voted unanimously to deny the original permit because the site is in the floodway. The Court Order directed that the permit be issued; not that it be retained despite facts which make it unwise to continue operation.

The Fourche Basin is the natural flood-storage area for runoff from Rock and Fourche creeks. The levee acts as a serious impediment to the flow of water into the basin, and contributes to the flow of water into our neighborhoods.

The City of Little Rock, by ordinance, will not use the landfill. The Director of Pulaski County Solid Waste Department told me last night that this landfill is not essential to county operations. The City of Little Rock has a landfill. Rixey landfill is available. This landfill is not necessary. Enlargement is unnecessary and undesirable.

Our neighborhood is not a dump! We are astonished and upset that so little attempt was made to inform those of us who have been involved in this issue about this meeting. We repeat our request the Commission honored before to hold a public hearing on this matter of vital concern in our neighborhood after adequate notice is given.

Please continue to accept comments through your November meeting.

Please deny this permit which will enrich one person at the expense of many.

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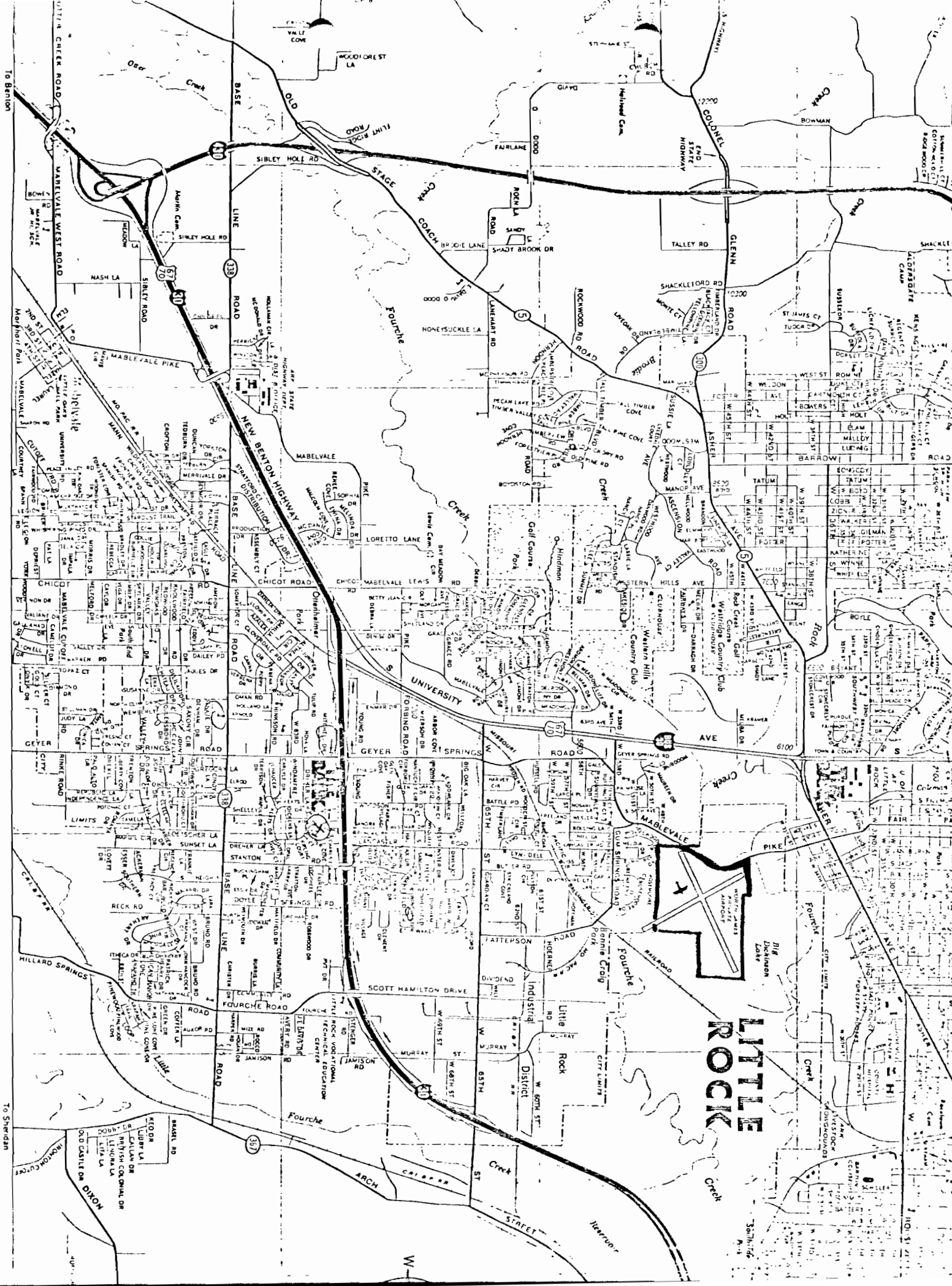
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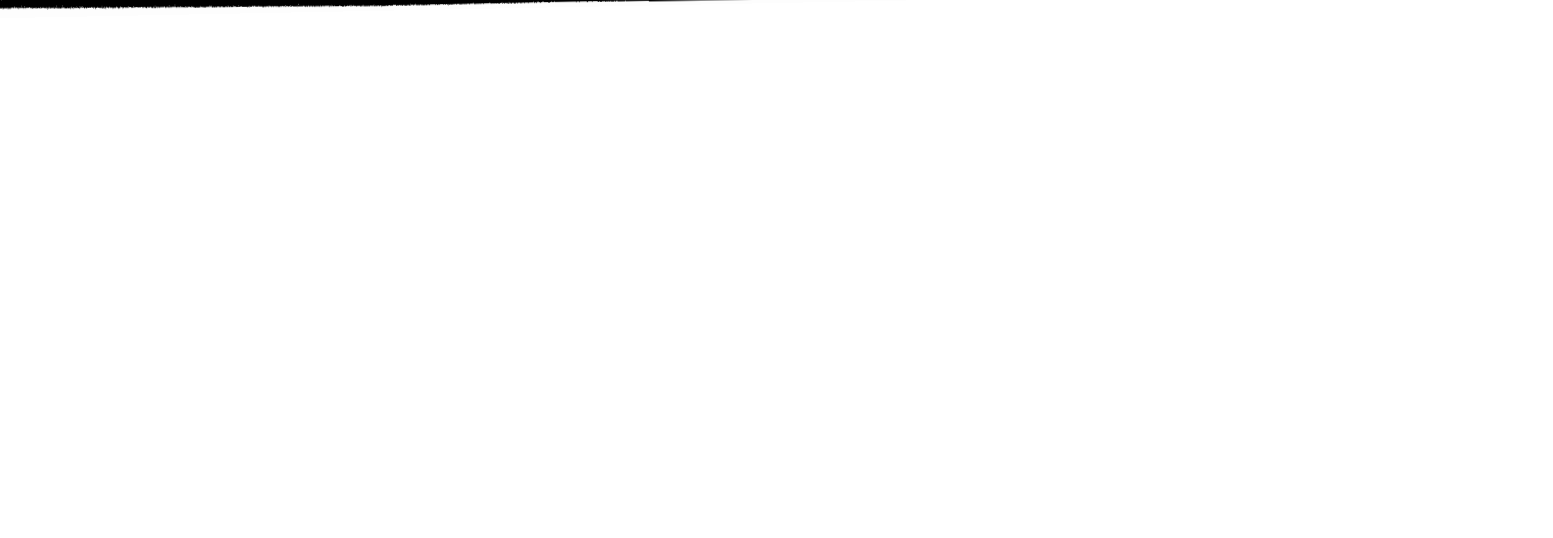
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LITTLE ROCK



PERMIT
FOR THE CONSTRUCTION AND/OR OPERATION
OF A SOLID WASTE DISPOSAL
FACILITY

WORTH JAMES SANITARY LANDFILL

Permit No. S-0151

Date January 26, 1979

TO: Mr. Worth James
P. O. Box 4157
Little Rock, AR 72214

LOCATION: S-20, T-1N, R-12W

ENGINEER: Crist Engineers Inc.
Little Rock

This permit is your authority to construct and/or operate the Solid Waste Disposal Facility set forth in your application dated Nov. 27, 1978. This permit is issued pursuant to and subject to the provisions of the Arkansas Solid Waste Management Act (Act 237 of 1971; Sec. 82-2701 et seq., Ark. Stats.), hereinafter called the "Act", the Arkansas Solid Waste Disposal Code, hereinafter called the "Code", and all other applicable rules and regulations of the Department of Pollution Control and Ecology, hereinafter called "Department", and the following terms and conditions:

1. The disposal facility shall be constructed, maintained, and operated in accordance with the final plans and specifications as approved by the Department and in compliance with all applicable provisions of the Act, the Code, and all other applicable rules and regulations.

2. This permit shall automatically terminate unless construction of the disposal facility has been commenced within 60 days ~~XXXXXX~~ of the date hereof and completed with all reasonable diligence. The Department shall be notified in writing when the disposal facility has been completed in order that it may be inspected before being placed into operation.

3. The disposal facility shall be operated by qualified personnel and maintained in good operating condition at all times.

4. This permit may be revoked or modified whenever, in the opinion of the Department, the facilities are no longer in compliance with the Act, the Code, and applicable rules and regulations. This permit shall not relieve the permittee, its agents or employees, from compliance with all provisions of the Act and the Code.

5. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal facility.

6. This permit is issued in reliance upon the statements and representations made in the application and the plans and specifications and the Department has no responsibility for the adequacy or proper functioning of the disposal facility.

7. A Registered Professional Engineer shall report the proper preparation of the site to the Department before the facility begins operation.

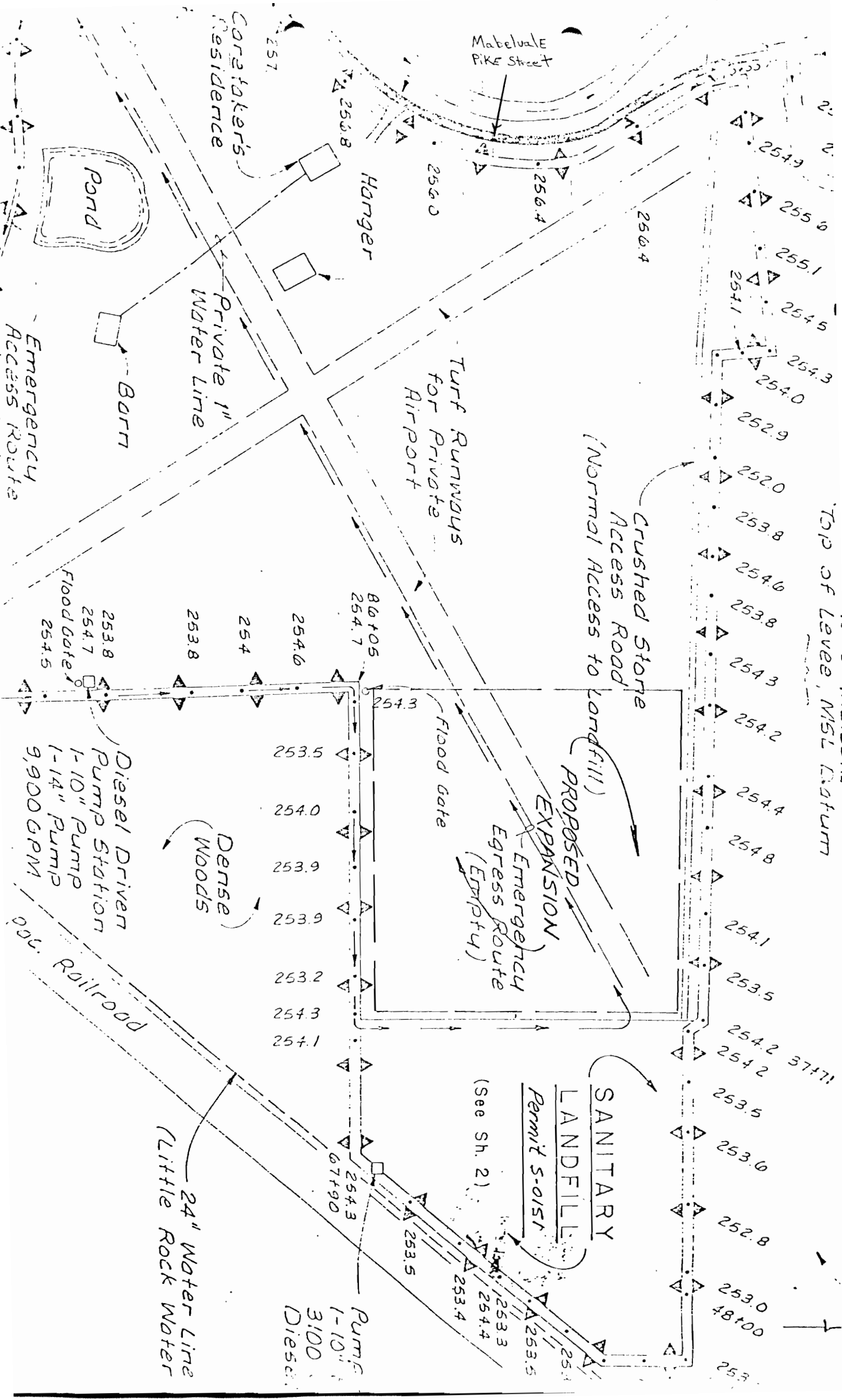
Approved:

COMMISSION ON POLLUTION CONTROL & ECOLOGY

By Ralph C. Deines
Chairman

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

By Jane C. E. Smith
Director



TOP OF LEVEE, MSL DATUM

Mabelvale Pike Street

Contractor's Residence

Hanger

POND

Barn

Private 1" Water Line

Turf Runways for Private Airport

Crushed Stone Access Road (Normal Access to Landfill)

PROPOSED EXPANSION

Emergency Egress Route (Empty)

Flood Gate

Dense Woods

Diesel Driven Pump Station
1-10" Pump
1-14" Pump
9,900 GPM

SANITARY LANDFILL
Permit S-0151

(See Sh. 2)

24" Water Line (Little Rock Water)

Pump 1-10" Diesel 3100

Emergency Access Route

RR Railroad

257

256.8

256.0

256.4

256.4

254.9

255.6

255.1

254.5

254.3

254.1

254.0

252.9

252.0

253.8

254.6

253.8

254.3

254.2

254.4

254.8

254.1

253.5

254.2

254.2

253.5

253.6

252.8

253.0

48+00

253

86+05
254.7

254.3

253.5

254.0

253.9

253.9

253.2

254.3

254.1

67+90
254.3

253.5

253.4

253.3

254.4

253.5

254

37+71