

ARKANSAS DEPARTMENT OF  
POLLUTION CONTROL AND ECOLOGY

LOCATION - SUBJECT: SOLID WASTE

MANAGEMENT DIVISION

MINUTE ORDER NUMBER 79-16

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The Commission on Pollution Control and Ecology, having considered the following applications for permit submitted by the following respective firms and having received the staff recommendations and reports attached thereto, does hereby approve said applications, subject to the conditions contained with the application and reports or amendments, thereto, and the requirements of the Solid Waste Management Act and the Solid Waste Disposal Code; provided, that each applicant is hereby ordered and directed to comply with all general terms of the permit, the Act and the Code, and all specific terms and conditions to the permit, if any, which are so specified:

Jefferson County

Name of Facility - Jefferson County Sanitary Landfill

Conditions - A Registered Professional Engineer shall report the proper preparation of the site to the Department before the facility is approved for operation. The permit is issued for the five (5) trenches shown on the engineering plans. The engineering plans narrative and an application will be submitted when additional area is required.

Drew County

Name of Facility - Drew County Sanitary Landfill

Conditions - Set back from flow line of Rat Creek will be determined by field operations experience. Any permeable zones encountered will be sealed with sufficient thickness of proper clay material to form an effective seal.

The Commission on Pollution Control and Ecology hereby approves issuance of Solid Waste Disposal Permits to the above noted applicants with the above provisions.

COMMISSIONERS

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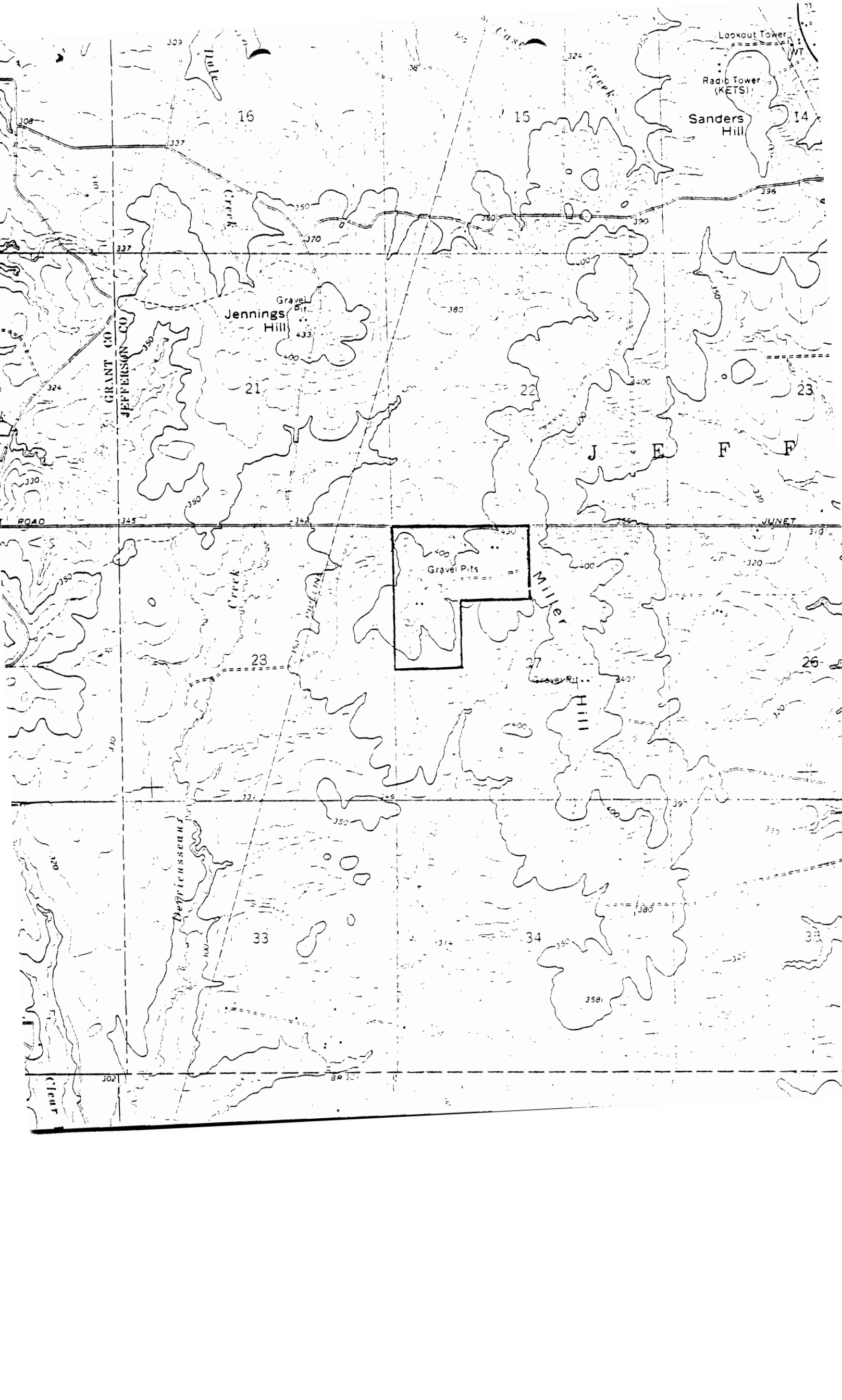
Ralph G. [Signature]  
Chairman

Submitted By: D. Hughes

Date Passed: 3/23/79

## PERMIT APPLICATION SUMMARY

1. Name of Applicant Jefferson County Address 1800 E. Harding, Pine Bluff, A
  2. Name of Facility Jefferson County Sanitary Landfill
  3. Engineer/Firm Ellers, Heagler & Assoc. Inc. Address 115 E. 5th, Pine Bluff
  4. Application Date November 27, 1978
  5. Site Location N ½, NW ½, SW ½, NW ¼, Sec. 27, T. 4 S., R. 11 W., Jefferson County,  
Arkansas.
  6. Operation Sanitary landfill for residents of Jefferson County
  7. Residences Within ½ Mile None.
  8. Water Supplies Within Vicinity None.
  9. Soils/Groundwater The permanent water table is in excess of 9 feet below the  
ground surface.
  10. Drainage Sequence ½ mile westerly to Derrievsseaur Creek.
  11. Hearing Date None Dept. Represented \_\_\_\_\_ Remarks \_\_\_\_\_
  12. Recommended Additional Permit Provisions A registered Professional Engineer shall  
report the proper preparation of the site to the Department before the facility is  
approved for operation. The permit is issued for the 5 trenches shown on the  
engineering plans. The engineering plans narrative and an  
application will be submitted when additional area is required.
- Approval Recommended \_\_\_\_\_ Engineer [Signature] Date 11/27/78



## PERMIT APPLICATION SUMMARY

1. Name of Applicant Drew County Address County Courthouse, Monticello,
  2. Name of Facility Drew County Sanitary Landfill
  3. Engineer/Firm McClelland Consulting Engrs. Inc. Address 1311 2nd St., Little Rock, AR
  4. Application Date March 1, 1979
  5. Site Location SE ½, SW ½, Sec. 29, NE ½, NW ½, Sec. 32, T. 11 S. R. 6 W., Drew County,  
Arkansas
  6. Operation Sanitary landfill for residential waste in Drew County.
  7. Residences Within ½ Mile None.
  8. Water Supplies Within Vicinity Nearest well is 3 miles.
  9. Soils/Groundwater Permanent water table not encountered to depth of 13 feet. Perched  
water at 1.5 to 2.5 feet during winter months.
  10. Drainage Sequence Rat Creek which crosses portion of site.
  11. Hearing Date None Dept. Represented \_\_\_\_\_ Remarks \_\_\_\_\_
  12. Recommended Additional Permit Provisions Set back from flow line of Rat Creek  
will be determined by field operations experience. Any permeable zones encountered  
will be sealed with sufficient thickness of proper clay material to form an  
effective seal.
  13. Summary Comments \_\_\_\_\_  
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- Approval Recommended \_\_\_\_\_ Engineer \_\_\_\_\_ Date \_\_\_\_\_