



John R. Kasich, Governor
Mary Taylor, Lt. Governor
Craig W. Butler, Director

OHIO E.P.A.

APR 22 2015

ENTERED DIRECTOR'S JOURNAL

APR 22 2015

Ms. Robin L. Jones
Waste Management, Inc.
Closed Site Management Group
1700 North Broad Street
Fairborn, Ohio 45324

Re: Wellston LDF
Director's Authorization
Approval
Municipal Solid Waste Landfills
Jackson County
MSWL019997

Subject: Ohio Administrative Code (OAC) Rule 3745-27-10(D)(4) Approval

Dear Ms. Jones:

On January 20, 2015, the Southeast District Office (SEDO) of the Ohio Environmental Protection Agency (Ohio EPA) received a letter from Waste Management, Inc. (WMI) for the Wellston Sanitary Landfill (Wellston). The letter requested an alternate parameter list for the low-yielding wells in the significant zone of saturation associated with Clarion Coal that underlies the facility, pursuant to Ohio Administrative Code (OAC) Rule 3745-27-10(D)(4). The request included a list of proposed parameters to be sampled, and a prioritized list of additional parameters to be tested if adequate water sample volumes are available. Representatives from the Division of Drinking and Ground Waters (DDAGW) and the Division of Materials and Waste Management (DMWM) have reviewed your request.

Based upon review of the data presented to Ohio EPA, the alternate lists of parameters found in the attached Tables 1 and 2 of Appendix A are hereby approved. Utilization of the above alternate parameter lists is subject to the following conditions:

1. The alternate parameter lists are approved for a period of three years. At the end of the three-year time frame, WMI may request another alternate parameter list. If another list is not approved, WMI shall resume monitoring in accordance with the requirements of OAC Rule 3745-27-10(D)(5)(b).
2. The alternate parameter lists will apply to wells MW-3C, MW-4C, MW-5, MW-7, and MW-10. Any well that enters into assessment must be sampled annually for all appendix II parameters per OAC Rule 3745-27-10 (E)(5)(b)(ii)(b). Well MW-9 will be sampled in accordance with the Corrective Measures Plan (CMP) approved on July 27, 2007.

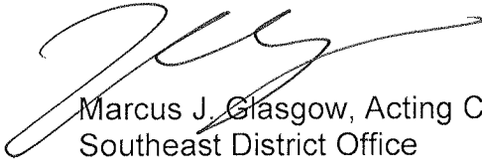
**Jackson County
Waste Management, Inc.
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You are hereby notified that this action of the Director of Environmental Protection (Director) is final and may be appealed to the Environmental Review Appeals Commission pursuant to Ohio Revised Code Section 3745.04. The appeal must be in writing and set forth the action complained of and the grounds upon which the appeal is based. The appeal must be filed with the Commission within thirty (30) days after notice of the Director's action. The appeal must be accompanied by a filing fee of \$70.00 made payable to "Treasurer, State of Ohio." The Commission, in its discretion, may reduce the fee if by affidavit it is demonstrated that payment of the full amount of the fee would cause extreme hardship. Notice of the filing of the appeal shall be filed with the Director within three (3) days of filing with the Commission. Ohio EPA requests that a copy of the appeal be served upon the Ohio Attorney General's Office, Environmental Enforcement Section. An appeal may be filed with the Environmental Review Appeals Commission at the following address:

Environmental Review Appeals Commission
77 South High St., 17th Floor
Columbus, Ohio 43215

If you have any questions concerning this letter, please contact Erika Jackson of Ohio EPA, SEDO at (740) 380-5228.

Sincerely,



Marcus J. Glasgow, Acting Chief
Southeast District Office
for Craig W. Butler, Director

MG/CB/EJ/mr

ec: Rich Fox, DMWM-SEDO
Dave Hunt, DDAGW-SEDO
Scott Hester, DMWM-CO
Jackson County Health Department

Appendix A

Wellston Sanitary Landfill alternate parameter list for Clarion Coal monitoring wells:
MW-3C, MW-4C, MW-5, MW-7, and MW-10.

TABLE 1 - PARAMETERS SAMPLED	TABLE 2 - PARAMETERS TO BE SAMPLED IF POSSIBLE (in order of priority)
chloride	calcium and magnesium
sodium	sulfate
ammonia	alkalinity
Potassium	potassium
	metal 1 - 15 and turbidity
	VOC's 16 - 62
	TDS
	nitrate-nitrite
	iron and manganese
	pH and Specific Conductance