SOLID WASTE PERMIT MODIFICATION

The Department of Environmental Quality hereby approves the following permit modification:

Permit Number: 3561014  
Facility: McAlester Army Ammunition Plant (McAAP)  
Facility Type: Non-hazardous Industrial Waste (NHIW) Landfill  
County: Pittsburg County

Modification

This permit modification approves a vertical capacity increase over the existing waste disposal footprint. The added waste disposal capacity is approximately 1,252,326 cubic yards, bringing the total design capacity of the landfill to 1,652,651 cubic yards and a maximum final height (with final cover) of approximately 833 feet mean sea level. No changes to the horizontal waste footprint or permit boundary are proposed as part of this permit modification.

Incorporated by Reference


Conditions

1. Operations Plan. This permit modification includes changes to disposal and operational methods from the original permit. McAAP must follow the Landfill Operations Plan in Appendix 7 of the Application and OAC 252:515 Subchapter 19, as applicable. Modifications to the Landfill Operations Plan require DEQ review and approval.

2. Leachate Management. A leachate collection system was not required to be installed at the Landfill at the time of original permitting. No leachate collection system is required at this time, but McAAP must manage leachate in a manner that will not cause contamination in accordance with the Landfill Operations Plan and OAC 252:515-13-51. Should leachate seeps become an issue at the Landfill, then corrective action will be required.

3. Explosive Gas Monitoring. A perimeter gas probe monitoring system was not required to be installed at the Landfill at the time of original permitting, and no gas monitoring system is proposed at this time due to the remote location of the facility and absence of permanent structures near the Landfill. The Application notes that a portable explosive gas monitor will be used in the temporary workers building to detect the presence of explosive gas. Should onsite conditions or waste streams indicate that explosive gasses are being generated, then a...
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(CONTINUED)

perimeter gas probe monitoring system or demonstration that explosive gasses will not cause a hazard to health or safety may be required.

The permittee is authorized to operate in conformity with the application incorporated by reference. Commencing operations under this permit modification constitutes acceptance of, and consent to, the conditions contained herein.

Hillary Young, P.E.
Chief Engineer
Land Protection Division

Date: 2-29-2020

Kelly Dixon
Division Director
Land Protection Division

Date: 2-24-2020