APPLICATION FOR SOLID WASTE LANDFILL PERMIT

I. Applicant information:

Applicant's name ____________________________
Mailing address _________________________________________________________________________
(Street Address)    (City & State)    (Zip)
Person to contact ________________________________ Title ____________________________________
Telephone (_______)_____________________________ Fax (_______)_____________________________
E-mail address ________________________________

Entity type (check one):

_____ Federal Agency   ______ County   _____ Business
_____ State Agency      _____ City       _____ Individual
_____ Township          _____ Other

II. Site information:

Facility name ____________________________
Physical address _________________________________________________________________________
(Street Address)    (City & State)    (Zip)
Butler County

____ 1/4 of the, _____ 1/4 of the, _____ 1/4 of, Section 28, Township 26 S, Range 5 E

In the following table, fill in total areas and capacities (not just remaining values). “Existing” parameters should match the existing landfill permit and approved plans for an existing facility; or for a new facility leave the “existing” columns blank.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Existing</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property area (acres)</td>
<td>~160 Acres (104 Acres Sub D + 56 PreSubD)</td>
<td>~320 acres Less RR ROW (Co. Rest. Cov’t)</td>
</tr>
<tr>
<td>Landfill types</td>
<td>MSW Ind. C&amp;D</td>
<td>MSW Ind. C&amp;D</td>
</tr>
<tr>
<td>Disposal area (acres)</td>
<td>103.2</td>
<td>106</td>
</tr>
<tr>
<td>Capacity (tons)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity (cubic yards)</td>
<td>~7,100,000</td>
<td>~12,300,000</td>
</tr>
<tr>
<td>Capacity (years)</td>
<td>62</td>
<td>81</td>
</tr>
</tbody>
</table>

III. Type of application (check one):

_____ New permit

X Modification* of an existing permit

_____ Transfer** of an existing permit

MSW = municipal solid waste landfill (see K.S.A. 65-3402(cc))
Ind. = industrial waste (see K.S.A. 65-3402(x)) landfill; also includes waste tire monofills and asbestos monofills
C&D = construction and demolition landfill (see K.S.A. 65-3402(v))

* / ** See notes on page 2
Application for Solid Waste Landfill Permit

* This application is required for “significant” modifications as defined in Bureau of Waste Management Policy 98-05 (any increase in property area, and/or increases of 10% or more in the disposal capacity). Minor modifications (those that do not meet the definition of “significant”) are usually requested by submitting a letter with amended plans.

** This application is required if the applicant intends to manage different waste (types or characteristics), operate the facility differently, and/or if significant modifications are proposed. A streamlined application for simple permit transfers (name change or ownership change only) is provided on the Bureau of Waste Management web site.

IV. Facility type (check all that apply):
(For new permits identify the proposed facility type(s). For modifications or transfers identify the existing facility type(s).)

[ ] Municipal solid waste landfill
  [x] Subtitle D
  [ ] Small arid

[ ] Industrial landfill
  [ ] Asbestos monofill
  [ ] Waste tire monofill
  [ ] Other (list types of waste):
  [ ] Construction & demolition landfill

V. Modifications proposed (if existing facility; check all that apply):

[ ] Increase property area

[ ] Increase disposal capacity

[ ] Add new type of disposal unit
  [x] Municipal solid waste landfill
  [x] Subtitle D
  [ ] Small arid

[ ] Industrial landfill
  [ ] Asbestos monofill
  [ ] Waste tire monofill
  [ ] Other (list types of waste):
  [ ] Construction & demolition landfill

[ ] Add processing unit (submit separate processing facility permit application form for each type)
  [ ] Composting
  [ ] Household hazardous waste
  [ ] Incinerator
  [ ] Land farm
  [ ] Transfer station
  [ ] Other:

[ ] Other modifications (explain): [ ] Vertical and Lateral Expansion of the Subtitle D Landfill. Proposed use of an alternate final cover. Updates to the facility boundary.
Application for Solid Waste Landfill Permit

VI. Items to submit with this application (check each item or indicate “NA” for not applicable):

“†” indicates a form is available on the Bureau of Waste Management web site.

For permit modifications (or transfers using this form), only submit items that must be updated. Items submitted in the past that are still effective, correct, applicable, and acceptable do not have to be resubmitted.

**on file** Business Concern Disclosure Statement (BCDS)† or Public Entity Disclosure Statement (PEDS)†

Large companies (100 or more employees) or companies based in other states should use BCDS Form 1. Small companies (less than 100 employees) based in Kansas may use BCDS Form 2.

If the applicant submitted a BCDS to the Bureau of Waste Management within the past three years, then the applicant may either submit: a new, updated BCDS; an addendum to the BCDS to cover the period since the previous BCDS, including a new signed certification; or a signed certification that the previous BCDS is still applicable, that none of the information has changed, and that there is no new information to report.

If the applicant previously submitted a PEDS to the Bureau of Waste Management the Bureau would not normally require a new or updated PEDS.

**X** Proof that the applicant owns the property where the landfill will be located if the landfill is:

(from K.S.A. 65-3407(m)(3))
(A) A municipal solid waste landfill; or
(B) a solid waste disposal area that has:
   (i) A leachate or gas collection or treatment system;
   (ii) waste containment systems or appurtenances with planned maintenance schedules; or
   (iii) an environmental monitoring system with planned maintenance schedules or periodic sampling and analysis requirements.

OR

**NA** Evidence that the applicant leased the property prior to April 1, 1999 if the permit will be for a vertical or lateral expansion contiguous to a permitted solid waste disposal area in operation on July 1, 1999

**NA** Copy of lease agreement (if the property is leased)

**NA** Application fee:

- $5,000.00 for a new municipal solid waste landfill
- $3,000.00 for a new industrial landfill
- $1,000.00 for a new C&D landfill disposing more than 10,000 tons annually
- $ 500.00 for a new C&D landfill disposing more than 1,000 and less than 10,000 tons annually
- $ 250.00 for a new C&D landfill disposing less than 1,000 tons annually

Make check payable to: Kansas Department of Health & Environment.

A city, county, or other political subdivision or state agency is exempt from the application and renewal fees.

Application fees are not normally assessed for permit modifications and transfers unless the application constitutes a new permit (e.g., adding a municipal solid waste landfill at an existing C&D landfill).

**NA** Waste characterization

Required for industrial landfills except asbestos monofills, waste tire monofills, and other predetermined inert waste.

Submit Material Safety Data Sheets (MSDS) if available, and/or analysis of chemical constituents.
NA  Leaching tests

Required for industrial landfills when the waste characterization identifies constituents that pose a risk to groundwater quality.

Submit leaching test results using an EPA or ASTM method that most closely simulates the landfill environment.

X  Hydrogeologic investigation (see K.A.R. 28-29-104(b))  Submitted with 1995 Permit Application

Required for all municipal solid waste landfills, and required for industrial landfills used for disposal of non-inert waste.

Hydrogeologic reports may be submitted prior to submission of this application form.

X  Request for Location Demonstration Information Regarding Distance from the Nearest Intake Point of a Public Surface Water Supply System†

X  Location demonstrations (see K.A.R. 28-29-23(d), 102, 302, and Policy 02-02)

X  Agency notifications and requests for comments

  X  Kansas Biological Survey
  X  Kansas Corporation Commission
  X  Kansas Department of Agriculture - Division of Water Resources
  X  Kansas Department of Wildlife and Parks
  X  Kansas Geological Survey
  X  Kansas State Conservation Commission
  X  Kansas State Historical Society
  X  Kansas Water Office
  X  U.S. Department of the Army - Corps of Engineers
  ___ Other

Input from other agencies may be required.

X  Map and description of abutting properties including location and land use, names and mailing addresses of property owners. If the proposed site is adjacent to a public road, include property across the road.

X  Design drawings and calculations (see K.A.R. 28-29-6, 23, 103, 104, 304, 325)

X  Groundwater monitoring plans and reports (see K.A.R. 28-29-111 through 113)

  >> Groundwater Reports on File with KDHE

Required for all municipal solid waste landfills, and required for industrial landfills used for disposal of non-inert waste.

Groundwater monitoring plans and reports may be submitted separate from this application form.

X  Operations plan (see K.A.R. 28-29-23, 108, 308, 325)

X  Closure and post-closure plans (see K.A.R. 28-29-12, 121, 304, 321, 325)

X  Closure, post-closure, and estimated life worksheets†
Closure cost estimate worksheets are required for all applications.

Post-closure cost estimate worksheets are required for all new permits, and for significant modifications (or transfers using this form) when the facility includes groundwater monitoring and/or gas monitoring.

Estimated life worksheets are required for all applications involving municipal solid waste landfills.

X Construction quality assurance plan (see K.A.R. 28-29-12, 121, 321, 325, and Policy 00-04)

CQA plans must address construction of waste containment structures (liner/bottom and sides of disposal area, final cover) and permanent controls (storm water control structures, leachate collection systems). CQA plans should specify: responsible parties; types and frequencies of tests and observations; pass/fail criteria; methodology for addressing problems; and CQA report contents (summary of construction activities, representative photographs, field notes, test results, as-built drawings, and P.E. certification that the construction was in accordance with the approved plans (or describe any deviations)). CQA activities should generally conform to U.S. EPA’s Technical Guidance Document: Quality Assurance and Quality Control for Waste Containment Facilities (EPA/600/R-93/182). CQA plans must be signed and sealed by a Professional Engineer licensed in Kansas.

X Financial assurance† (see K.A.R. 28-29-2101 through 2113)

on file Liability insurance certificate (see K.A.R. 28-29-2201)

on file Restrictive covenant† (see K.A.R. 28-29-20)  >> Existing Restrictive Covenants are attached.

Submit a draft restrictive covenant for Bureau of Waste Management approval prior to filing it with the Register of Deeds.

on file Notices of intent for storm water discharge (see <www.kdhe.state.ks.us/stormwater>)

Other items may be required if necessary to properly evaluate the application and satisfy state statutes, regulations, policies, and standards. Bureau of Waste Management staff will identify any additional requirements during the review process.

VII. Other facility information:

A. Land characteristics (general description)

Site has been in use for a Subtitle D MSW landfill since 1996. A pre-Subtitle D landfill has been in operation since 1973.

__________________________________________________________________________________

__________________________________________________________________________________

B. Estimate existing site acreage devoted to the following uses:

Heavily wooded 20
Light brush 35
Grasses or pasture 15
Cultivated 100
Cleared or developed 140

C. Estimated acreage to be cleared 0

D. Proposed method of clearing

__________________________________________________________________________________
E. Onsite soil classification

% Sand
45 % Silt
55 % Clay

% Other

F. If sufficient cover material is not available at the site, where will it be obtained?
Sufficient Cover Material is available at the Site.

G. Existing/proposed land use within a one-mile radius (attach land use map if available).

<table>
<thead>
<tr>
<th>Land Use</th>
<th>South</th>
<th>West</th>
<th>North</th>
<th>East</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Commercial</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Light industrial</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Heavy industrial</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Agricultural</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Mixed</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note “E” for existing and “P for proposed.

H. Are there any wells within a one-mile radius? Yes _______ No _______

If "Yes" list types and legal descriptions
SE1/4, SE1/4 Sec.29 T26S, R5E - Schwemmer/Status Unknown;
SE1/4, NE1/4, Sec.28, T26S, R5E - Murphy/Active; NW1/4, SW1/4, Sec.34, T26S, R5E - Budick/Active;
SW1/4, NE1/4, Sec.29, T26S, R5E - Fanning/Active; NW1/4, SW1/4, Sec.29, T26S, R5E - Write/Active;
NE1/4, SE1/4, Sec.20, T26S, R5E - Blake/Plugged;

I. Access roads serving site

<table>
<thead>
<tr>
<th>City</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>Township</td>
<td>X</td>
</tr>
<tr>
<td>Interstate</td>
<td>_______</td>
</tr>
<tr>
<td>County</td>
<td>X</td>
</tr>
<tr>
<td>Other (explain)</td>
<td></td>
</tr>
</tbody>
</table>

J. Types of road surface serving the site (indicate whether on or off site)

Concrete _______
Asphalt X - off site
Seal coat X - off site
Soil cement _______
Gravel X - on site
Crushed stone _______
Dirt _______
Other _______

K. Service Areas

Disposal site to serve:
City _______ Township _______ County X Region _______ Business _______

L. Will site be open to the general public? Yes X No _______

Page 6 of 10
M. Population data:

| Population served by facility: | Now 65,880 | Next 10 Years 72,000 |
| Total area population: | Now 65,880 | Next 10 years 72,000 |

N. Distance to center of service area

Average haul distance (miles one way) 6 miles

Characteristics of areas adjacent to major haul routes within one-half mile of the site (residential, commercial, schools, agricultural, etc.)
Agricultural

O. Utilities (indicate whether on-site or nearby)

Water source (example: water main, bottled water, well) Butler County Rural Water District No. 2 on-site serving the Landfill office and water hydrant.

Electricity on-site

Telephone on-site

Sewer system (example: sanitary, lagoon, septic, privies) on-site septic

P. Hours of operation

<table>
<thead>
<tr>
<th>Days</th>
<th>MON</th>
<th>TUE</th>
<th>WED</th>
<th>THU</th>
<th>FRI</th>
<th>SAT</th>
<th>SUN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours</td>
<td>8:30-5:30</td>
<td>8:30-5:30</td>
<td>8:30-5:30</td>
<td>8:30-5:30</td>
<td>8:30-5:30</td>
<td>8:30-2:30</td>
<td>Closed</td>
</tr>
</tbody>
</table>

Q. Restrictions

Types of solid waste accepted:

- Residential
- Commercial
- Agricultural
- Industrial
- Construction/demolition
- Other Approved Special Waste

Types of solid waste not accepted (in disposal area):

- Putrescible waste
- Construction/demolition waste
- Appliances
- Electronics
- Asbestos
- Treated wood
- Other (specify) regulated quantities of hazardous waste, radioactive materials, explosives, and untreated medical wastes.

R. Employees and equipment

Number of employees on site (average daily) 7 - 9

Equipment on site (normal operations) Waste compactor, elevating scraper, bulldozer, front-end loader dump truck, mowing equipment, water truck, and Landfill passenger vehicle(s).
S. Fire protection available (specify sources)

Water  Hydrant & Existing Stormwater ponds

Firebreak  NA

Municipal fire department  City of El Dorado Fire Department

T. Tipping fees, other fees

(Optional) List the anticipated tipping fees and other fees (e.g., surcharge for unacceptable waste). These fees are subject to change without notice, at the permittee’s discretion.

U. Estimated disposal rates

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Daily</th>
<th>Annually</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of loads</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Types of Waste</td>
<td>MSW</td>
<td>Ind. C&amp;D</td>
</tr>
<tr>
<td>Total tons</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>Total cubic yards</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

V. Proposed post-closure site use(s)

___ Wildlife habitat
___ Recreational
___ Pasture
___ Agricultural
___ Storage
___ Parking
___ Waste management/recycling
___ Industrial
___ Commercial
X Other

Describe proposed post-closure use(s): The post-closure use for the Landfill is undeveloped open space.

VIII. Notes:

1. Statutes and regulations, policies, technical guidance documents, forms, and other information are available on the Bureau of Waste Management web site <www.kdhe.state.ks.us/waste>.

2. Call the Bureau of Waste Management at (785) 296-1600 and ask to speak with solid waste permitting staff if you have any questions about landfill requirements.

3. Submit three sets of the completed application form and supporting documents to: Kansas Department of Health and Environment, Bureau of Waste Management, 1000 SW Jackson, Suite 320, Topeka, KS 66612-1366.

4. The following steps occur after an application is received by the Bureau of Waste Management:

   (a) Preliminary evaluation to determine compliance with statutory requirements in K.S.A. 65-3407(c), (d), and (m).
   (b) Completeness review in accordance with BWM Policy 04-02.
   (c) Public meeting per BWM Policy 04-02.
   (d) Technical review to determine compliance with all statutes, regulations, policies, and standards.
Application for Solid Waste Landfill Permit

(e) Public hearing per K.A.R. 28-29-6a.
(f) Final decision and processing.

5. When a facility receives a permit and begins accepting solid waste for disposal, a $1.00/ton tonnage fee must be paid to the Kansas Department of Health and Environment. Refer to K.S.A. 65-3415b for rules and exceptions.

6. Active facilities must pay an annual permit renewal fee in accordance with K.A.R. 28-29-84. A city, county, or other political subdivision or state agency is exempt from the application and renewal fees.

IX. Applicant’s Certification:

I hereby certify that the information in this application and in the supporting documents is true and correct to the best of my knowledge.

Signature of Applicant

Darryl C. Lutz
Name (Print or Type)

Director of Public Works
Title

Butler County
Organization

Date

10/14/2014

X. Local Government Certifications:

See next page.
LOCAL GOVERNMENT CERTIFICATIONS

Applicant's Name ________________________________
Facility Name ________________________________
Facility Location ________________________________
Application Type (new permit, modification, or transfer) ________________________________

As specified in K.S.A. 65-3407 "Permits to construct, alter or operate solid waste processing facilities and solid waste disposal areas", the secretary shall require the following information as part of this application:

Solid Waste Management Plan Consistency

(m)(1) Certification by the board of county commissioners or the mayor of a designated city responsible for the development and adoption of the solid waste management plan for the location where the processing facility or disposal area is or will be located that the processing facility or disposal area is consistent with the plan. This certification shall not apply to a solid waste disposal area for disposal of only solid waste produced on site from manufacturing and industrial processes or from on-site construction or demolition activities.

I certify that, to the best of my knowledge, the facility described in this application is consistent with the Solid Waste Management Plan.

Mike Wheeler
Name (Print or Type) ________________________________
Chairman, Board of County Commissioners ________________________________
Title ________________________________
Butler County 205 W. Central Ave., 4th Floor, El Dorado, KS 67042
County or City ________________________________
Street Address ________________________________
State, Zip Code ________________________________
Signature ________________________________
Date 10/14/2019

Zoning or Land Use Consistency

(m)(2) If the location is zoned, certification by the local planning and zoning authority that the processing facility or disposal area is consistent with local land use restrictions or, if the location is not zoned, certification from the board of county commissioners that the processing facility or disposal area is compatible with surrounding land use.

I certify that, to the best of my knowledge, the facility described in this application is consistent with (check one):
XX local land use restrictions/zoning or ☐ surrounding land use.

David A. Alfaro
Name (Print or Type) ________________________________
Director of Community Development ________________________________
Title ________________________________
Butler County 121 S. Gordy, Ste. 202, El Dorado, KS 67042
County or City ________________________________
Street Address ________________________________
State, Zip Code ________________________________
Signature ________________________________
Date 10/14/2019

If a special/conditional use permit is required, please attach a copy to this application.