

Revised: 6/5/15 (310 form 270). Form may be downloaded from: www.dnrc.mt.gov/licenses-and-permits/stream-permitting

AGENCY USE ONLY: Application # 6-07-2-22 Date Received 2/7/15
Date Accepted _____ / Initials _____ Date Forwarded to DFWP _____

This space is for all Department of Transportation and SPA 124 permits (government projects).

Project Name _____

Control Number _____

MEPA/NEPA Compliance

Contract letting date _____

Yes

No If yes, #14 of this application does not apply.

JOINT APPLICATION FOR PROPOSED WORK IN MONTANA'S STREAMS, WETLANDS, FLOODPLAINS, AND OTHER WATER BODIES

Use this form to apply for one or all local, state, or federal permits listed below. The applicant is the responsible party for the project and the point of contact unless otherwise designated. "Information for Applicant" includes agency contacts and instructions for completing this application. To avoid delays, submit all required information, including a project site map and drawings. Incomplete applications will result in the delay of the application process. Other laws may apply.

The applicant is responsible for obtaining all necessary permits and landowner permission before beginning work.

✓	<u>PERMIT</u>	<u>AGENCY</u>	<u>Fee</u>
X	310 Permit	Local Conservation District	No fee
	SPA 124 Permit	Department of Fish, Wildlife and Parks	No fee
	Floodplain Permit	Local Floodplain Administrator	Varies by city/county (\$25 - \$500+)
	Section 404 Permit, Section 10 Permit	U. S. Army Corps of Engineers	Varies (\$0 - \$100)
	318 Authorization 401 Certification	Department of Environmental Quality	\$250 (318); \$400 - \$20,000 (401)
	Navigable Rivers Land Use License, Lease, or Easement	Department of Natural Resources and Conservation, Trust Lands Management Division	\$50, plus additional fee

A. APPLICANT INFORMATION

NAME OF APPLICANT (person responsible for project): Leon Lucifer

Has the landowner consented to this project? Yes No

Mailing Address: P.O. Box 356 Trego, MT 59934

Physical Address: 279 Hawks Bill Rd

Day Phone: 406-882-4711 Evening Phone: _____ E-Mail: none

NAME OF LANDOWNER (if different from applicant): Forest Service

Mailing Address: Canoe Gulch

Physical Address: Hwy 37 Libby

Day Phone: 406-293-7773 Evening Phone: _____ E-Mail: _____

NAME OF CONTRACTOR/AGENT (if one is used): none

Mailing Address: _____

Physical Address: _____

Day Phone: _____ Evening Phone: _____ E-Mail: _____

B. PROJECT SITE INFORMATION

NAME OF STREAM or WATER BODY at project location Wolf Creek Nearest Town Libby

Address/Location: _____ Geocode (if available): _____

1/4 1/4 1/4, Section 17, Township 29 N, Range 27 W County Lincoln

Longitude _____ Latitude _____

The state owns the beds of certain state navigable waterways. Is this a state navigable waterway? Yes or No
If yes, send copy of this application to appropriate DNRC land office - see Information for Applicant.

- 9. VEGETATION. Describe the vegetation present on site. How much vegetation will be disturbed or covered with fill material during project installation? (Agencies require that only vegetation necessary to do the work be removed.) Describe the revegetation plan for all disturbed areas of the project site in detail.

No Vegetation will be disturbed

10. MATERIALS. Describe the materials proposed to be used. Note: This may be modified during the permitting process. It is recommended you do not purchase material until all permits are issued.

Cubic yards/Linear feet	Size and Type	Source
No Materials To Be used		

11. EQUIPMENT. List all equipment that will be used for construction of the project. How will the equipment be used on the bank and/or in the water? Note: Make sure equipment is clean and free of weeds, weed seeds, and excess grease before using it in the water waterway. To prevent the spread of aquatic invasive species, to the extent practical, remove mud and aquatic plants from heavy machinery and other equipment before moving between waters and work sites, especially in waters known to be infested with aquatic invasive species. Drain water from machinery and let dry before moving to another location.

Back Ho JUST To cross creek
Pick up

12. DESCRIBE PLANNED EFFORTS TO MINIMIZE PROJECT IMPACTS. Consider the impacts of the proposed project, even if temporary. What efforts will be taken to:

- Minimize erosion, sedimentation, or turbidity?

No Erosion

- Minimize stream-channel alterations?

No Stream alterations

- Minimize effects to stream flow or water quality caused by materials used or removal of ground cover?

No Stream Flow Effects or Materials used

- Minimize effects on fish and aquatic habitat?

No aquatic effects

- Minimize risks of flooding or erosion problems upstream and downstream?

No risks of Flooding either direction

- Minimize vegetation disturbance, protect existing vegetation, and control weeds?

No disturbance of vegetation

13. WHAT ARE THE NATURAL RESOURCE BENEFITS of the proposed project?

No Natural Resource Benefits

14. LIST ALTERNATIVES to the proposed project. Why was the proposed alternative selected?

No alternatives like culverts or Bridges

- ATTACH A PROJECT SITE MAP OR A SKETCH that includes: 1) the water body where the project will take place, roads, tributaries, landmarks; 2) a circled "X" representing the exact project location. IF NOT CLEARLY STATED ON THE MAP OR SKETCH, PROVIDE WRITTEN DIRECTIONS TO THE SITE.

C. PROJECT INFORMATION

1. **TYPE OF PROJECT** (check all that apply)

- Bridge/Culvert/Ford Construction
- Bridge/Culvert/Ford Removal
- Road Construction/Maintenance
- Bank Stabilization/Alteration
- Flood Protection
- Channel Alteration
- Irrigation Structure
- Water Well/Cistern
- Excavation/Pit

- Fish Habitat
- Recreation (docks, marinas, etc.)
- New Residential Structure
- Manufactured Home
- Improvement to Existing Structure
- Commercial Structure
- Wetland Alteration.
- Temporary Construction Access
- Other

- Mining
- Dredging
- Core Drill
- Placement of Fill
- Diversion Dam
- Utilities
- Pond
- Debris Removal

2. **PLAN OR DRAWING** of the proposed project **MUST** be attached. This plan or drawing must include:

- a plan view (looking at the project from above)
- dimensions of the project (height, width, depth in feet)
- location of storage or stockpile materials
- drainage facilities
- an arrow indicating north
- a cross section or profile view
- an elevation view
- dimensions and location of fill or excavation sites
- location of existing or proposed structures, such as buildings, utilities, roads, or bridges

3. **IS THIS APPLICATION FOR** an annual maintenance permit? Yes No

(If yes, an annual plan of operation must be attached to this application – see "Information for Applicant")

4. **PROPOSED CONSTRUCTION DATE**. Include a project timeline. Start date 5/15/22
Finish date 10/15/22 Is any portion of the work already completed? Yes No
(If yes, describe the completed work.)

5. **WHAT IS THE PURPOSE** of the proposed project?

Test Holes

Access to property to conduct test holes for mining

6. **PROVIDE A BRIEF DESCRIPTION** of the proposed project.

Dig Test Holes For Mining

Stream crossing at established ford

7. **WHAT IS THE CURRENT CONDITION** of the proposed project site? Describe the existing bank condition, bank slope, height, nearby structures, and wetlands. Grass, Dirt + Gravel

Flat surface no structures at crossing

8. **PROJECT DIMENSIONS**. How many linear feet of bank will be impacted? How far will the proposed project encroach into and extend away from the water body? 12' T o 15'

D. ADDITIONAL INFORMATION FOR SECTION 404, SECTION 10, AND FLOODPLAIN PERMITS ONLY.

If applying for a Section 404 or Section 10 permit, fill out questions 1-3. If applying for a floodplain permit, fill out questions 3-6. (Additional information is required for floodplain permits – See “Information for Applicant.”)

1. Will the project involve placement of dredged (excavated) and/or fill material below the ordinary high water mark, in a wetland, or other waters of the US? If yes, what is the surface area to be filled? How many cubic yards of fill material will be used? Note: Wetland delineations are required if wetlands are affected.

No

2. Description of avoidance, mitigation, and compensation (see Information for Applicant). Attach additional sheets if necessary.

3. List the names and address of landowners adjacent to the project site. This includes properties adjacent to and across from the project site. (Some floodplain communities require certified adjoining landowner lists).

4. List all applicable local, state, and federal permits and indicate whether they were issued, waived, denied, or pending. Note: All required local, state, and federal permits, or proof of waiver must be issued prior to the issuance of a floodplain permit.

5. Floodplain Map Number _____

6. Does this project comply with local planning or zoning regulations? Yes No

E. SIGNATURES/AUTHORIZATIONS -- Each agency must have original signatures signed in blue ink.

After completing the form, make the required number of copies and then sign each copy. Send the copies with original signatures and additional information required directly to each applicable agency.

The statements contained in this application are true and correct. The applicant possess' the authority to undertake the work described herein or is acting as the duly authorized agent of the landowner. The applicant understands that the granting of a permit does not include landowner permission to access land or construct a project. Inspections of the project site after notice by inspection authorities are hereby authorized.

APPLICANT (Person responsible for project):

Print Name: Leon Kim Lucier

LANDOWNER:

Print Name: Forest Service

Leon Kim Lucier 2-722
Signature of Applicant Date

Signature of Landowner

Date

*CONTRACTOR/AGENT:

Print Name: _____

Signature of Contractor/Agent Date

*Contact agency to determine if contractor signature is required.

Tib Hill

Woff Property

