REQUEST FOR MLR PERMIT DATA

Company/Consultant Requester:

|  |  |
| --- | --- |
| Phone: | E-Mail: |

INFORMATION REQUESTED FROM

Company Name:

|  |  |
| --- | --- |
| Permit Number: | Re-permit /Transfer from: |

Transfer Media:

|  |
| --- |
| Acreage Will Be Relinquished From Another Permit |
| List Permit Numbers Acreage Will Be Relinquished From: |

E-Mail CD

FTP

Other (identify: )

Notify by:

E-Mail

Phone

Need Program: Yes No

Attachments:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| From – **DMLR-PT-034e** | | | | | | | |
|  | AA | Acres Amendment |  | | | SJ | Succession CSMO/NPDES |
|  | NJ | New CSMO/NPDES |  | | | SN | Succession NPDES |
|  | NN | New NPDES |  | | | TJ | Renewal CSMO/NPDES |
|  | RA | Acres Revision |  | | | TN | Renewal NPDES |
|  | RJ | Repermit CSMO/NPDES |  | | | MT | Mid-Term Review |
|  | RN | Re-permit NPDES |  | | | CU | Cleanup |
|  | RP | Plans Revision |  |  |  | CR | Completion Report |
|  | BR | Bond Reduction |  |  |  | IF | Information Request |
|  | PR | Permit Release |  | | | XP | Coal Exploration Permit |
|  | AC | Anniversary Correction |  | | | AR | Anniversary Report |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| From – **DMLR-PT-034o** | | | | | |
|  | M | Modify Existing Operator |  | UA | Update Address Information |
|  | N | Add New Operator |  | CL | Clean up |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| From – **DMLR-PT-034p** | | | | | |
|  | M | Modify Existing Permittee |  | VP | Viol/Permit History Update |
|  | N | Add New Permittee |  | CL | Clean up |
|  | UA | Update Address Information |  |  |  |

|  |  |
| --- | --- |
| Application Number | **MLR Use Only**  Sent on: E-Mailed to Inspector on: |
| Company Code |
| Contractor Code |  |

Engineer Code

**INTERAGENCY COORDINATION FORM**

Form to be submitted with a request for MLR Permit Data

GENERAL & LOCATION INFORMATION

Application number:

County (ies):

Northing: Easting:

Located in the watershed(s) of –

Receiving Stream(s) -

OPERATIONAL INFORMATION

The application proposes to conduct the following type of operation(s):

Surface Mining (SM) - contour SM – auger/highwall

SM – mountaintop removal – AOC variance SM – steep slope

Associated Facility (AF)-Refuse Disposal AF-Preparation Plant

AF-Mine Vent (Mine Ventilation Hole) UG Mining – room and pillaring

UG Mine Shaft Portal Haulroad/Access road only Reclamation Only

SM - area

Exploration (Exploration Permit) Equipment Storage

Re-processing (Refuse Reprocessing) AF-Tipple

AF-Load-out Facility

Underground (UG) Mining – zero acreage UG Mining –longwall

UG Mine Slope Portal Facilitate Government Project

The proposed mining operation includes activities that propose:

Excess Spoil Valley Fill(s) which are located in

Ephemeral

Intermittent

Perennial Stream(s)

Wetlands and/or

Isolated Wetlands/Streams

Sediment Pond(s) which are located in

Ephemeral

Intermittent

Perennial Stream(s)

Wetlands and/or

Isolated Wetlands/Streams

Pipe Placement(s) which are located in

Ephemeral

Intermittent

Perennial Stream(s)

Wetlands and/or

Isolated Wetlands/Streams

Relocation of

Ephemeral

Intermittent

Perennial Stream(s) and/or

Isolated Stream Channels

To Mine Thru

Ephemeral

Intermittent

Perennial Stream(s)

Wetlands and/or

Isolated Wetlands/Streams

Mining activities within stream buffer zones—within 100’ of an Intermittent Perennial and/or Isolated Wetlands/Streams

Ephemeral

Mining activities within

TMDL Watershed

303D Impaired Watershed

***(If mining activities are proposed in these watersheds, please provide an explanation in the comment section below)***

Mining activities impact Actual or potential T&E Species and/or critical habitat

Known or potential historic or archeological resource

Comments

A preliminary map must be attached showing, at a minimum, the proposed permit boundary; fill and pond point locations, and location and extent of streams and wetlands.

If you have any questions, please contact the MLR Permitting Supervisor at (276) 523-8160.