**Directions:** Place an X in category for the appropriate closure effect.

**Segregative Effect**

The segregative effect of a withdrawal is stated in the withdrawal order OR it is prescribed by the authority

under which a withdrawal is made

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **Closed to**  | **Surface Entry** | **Mining** | **Mineral Leasing** |
|  |  | Act of October 2, 1888(Reservoir Sites) |  |  |  |
|  |  | Act of March 3, 1879(Power Site Classification) |  |  |  |
| **Acts of Congress/Withdrawal Authorities** | Act of March 3, 1891(Forest Reserves) |  |  |  |
| Act of August 18, 1894(Carey Act) |  |  |  |
| Act of June 17, 1902(Reclamation Act)2 FORMS | Form 1 | Form 2 | Form 1 | Form 2 | Form 1 | Form 2 |
| Act of April 16, 1906(Reclamation Townsites) |  |  |  |
| Act of June 25, 1910, as amended by the Act of August 24, 1912(Pickett Act) Power Site Reserve (PSR)Reservoir Site ReservePublic Water Reserve Also, Act of December 29, 1916 |  | Nonmetalliferous Mining | Metalliferous Mining |  |
|  |  | Act of December 29, 1916(Stock driveways) |  |  |  |
|  |  | **Closed to**  | **Surface Entry** | **Mining** | **Mineral Leasing** |
|  |  | Act of May 24, 1928 |  |  |  |
| **Acts of Congress/Withdrawal Authorities** | Act of June 20, 1910Act of June 9, 1916Act of February 26, 1919(Waterpower designations) |  |  |  |
| Act of June 10, 1920(Federal Power Act) | Application | Permit/License | Application | Permit/License | Application | Permit/License |
| E.O. 10355May 26, 1952 |  |  |  |
| Engle ActFebruary 28, 1958 |  |  |  |
|  |  | Wilderness ActSeptember 3, 1964 |  |  |  |
|  |  | Wild & Scenic Rivers ActOctober 2, 1968 | Wild | Scenic | Rec | Wild | Scenic\* | Rec\* | Wild | Scenic\* | Rec\* |
|  |  | Federal Land Policy & Management ActOctober 21, 1976 |  |  |  |

\*Subject to such conditions as the Secretary of the Interior and, in the case of National Forest lands, the Secretary of Agriculture find appropriate to safeguard the area in the event it is subsequently included in the system.