|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Item** | | **Units** | **Identify individual canal, lateral, or ditch** | | | | |
|  | |  | (Insert name here) |  |  |  |  |
| **Length of existing canal/lateral/ditch** | | feet |  |  |  |  |  |
| **Irrigated acreage served** | | acres |  |  |  |  |  |
| **Irrigation season** | | | | | | | |
|  | Average diversion flow | cfs |  |  |  |  |  |
|  | Average seasonal diversion | ac-ft |  |  |  |  |  |
|  | Average no. of days water carried | days |  |  |  |  |  |
| **Non-irrigation season (stockwater)** | | | | | | | |
|  | Average diversion flow | cfs |  |  |  |  |  |
|  | Average seasonal diversion | ac-ft |  |  |  |  |  |
|  | Average no. of days water carried | days |  |  |  |  |  |
|  | Length of ditch carrying winter water | feet |  |  |  |  |  |
| **Describe EXISTING lined or piped sections** | | | | | | | |
|  | Lined length (see Note 3) | feet |  |  |  |  |  |
|  | Liner type (concrete, earth, etc) | See |  |  |  |  |  |
| Note 1 |
|  | Year installed | year |  |  |  |  |  |
|  | Liner condition | See |  |  |  |  |  |
| Note 2 |
|  | Piped length (see Note 3) | feet |  |  |  |  |  |
|  | Remaining unlined/unpiped length | feet |  |  |  |  |  |
| **Unlined Length to be replaced/improved** | | feet |  |  |  |  |  |
| **Existing piped/lined Length to be replaced/improved** | | feet |  |  |  |  |  |
| **Proposed replacement material** | | pressurized pipe, non-pressurized pipe, or liner |  |  |  |  |  |

Notes:

1. Type of liner may be concrete, earth (clay), membrane or other (please specify).
2. Condition of liner should be rated as poor, satisfactory, good.
3. Disregard dispersed piped or concrete lined segments with individual lengths of less than 100 feet