

Attachment 1:

KLAMATH RIVER HYDROELECTRIC PROJECT

Table of Associated Resources

| Development Complex | Contributing/Non-Contributing Properties | Property Subcomponents/Notes | Construction Date |
|---|--|---|---------------------------------------|
| 1.0 Link River Complex | | | |
| 1.1 | Dam – contributing | Concrete gravity dam, west side canal intake, gated spillway, ungated overflow spillway, east side forebay intake structure, fish ladder. Owned by U.S. Bureau of Reclamation. Not under FERC License No. 2082. | 1920-21 |
| 1.2 | Communications building – non-contributing | | Unknown (recent construction ca.1993) |
| 1.3 | East Side Water Conveyance System – contributing | Forebay, penstock intake structure, wood-stave penstock, steel penstock, abandoned fish bypass | 1924 |
| 1.4 | East Side Powerhouse No. 3 – contributing | Powerhouse, turbine, generator, transformer, surge tank | 1924 |
| 1.5 | West Side Water Conveyance System – contributing | Ancillary gate structure, flume, canal overflow spillway (rebuilt 1973), penstock intake structure, steel penstock | 1908, 1921, 1973 |
| 1.6 | West Side Powerhouse – contributing | Powerhouse, turbine, generator | 1908, ca.1920s |
| 1.7 | Operator's residence – non-contributing | House, garage, chicken coop | Unknown 1920s-40s? |
| | | | |
| 2.0 Keno Dam Complex | | | |
| 2.1 | Dam – non-contributing | Concrete gravity dam, fish ladder – this dam replaced an earlier dam on this site. It is considered non-contributing due to its construction date outside the period of significance. | 1966 |
| 2.2 | Communications building – non-contributing | | Unknown (recent construction) |
| | | | |
| 3.0 J.C. Boyle Diversion Dam Complex | | | |
| 3.1 | Dam – contributing | Earthen dam, intake structure with fish ladder and travelling fish screens, gated spillway | 1956-58 |
| 3.2 | Communications building – non-contributing | | Unknown (recent construction) |

| | | | |
|---|---|--|-------------------------------|
| J.C. Boyle Diversion Dam Complex | | | |
| | (continued) | | |
| 3.3 | Fire protection building – non-contributing | | Unknown (modern construction) |
| 3.4 | “Red Barn” – non-contributing | | ca.1950s, alterations 1978 |
| 3.5 | Maintenance shop – non-contributing | | 1991 |
| 3.6 | Residences – non-contributing | | Unknown (post 1985) |
| 3.7 | Water conveyance system – contributing | Elevated steel pipeline, intake flume headgate, concrete and rock flume, concrete intake structure, forebay, spill gates, spillway house, concrete tunnel, surge tank, steel penstocks | 1958 |
| 3.8 | Powerhouse – contributing | Powerhouse, turbine/generators | 1958 |
| 3.9 | Residence foundations – non-contributing | Remains of five workers’ residences, demolished in 1995. | ca.1950s |
| 3.10 | Warehouse – non-contributing | Armco warehouse | 1957 |
| 4.0 COPCO No. 1 Complex | | | |
| 4.1 | Dam – contributing | Concrete arch dam, gated spillway, intake gates, gate houses, abandoned sluice outlet, railroad track | 1912-1918, expanded 1921-1922 |
| 4.2 | Water conveyance system – contributing | Three steel penstocks | 1912-1918, 1921-1922 |
| 4.3 | Powerhouse – contributing | Powerhouse, turbine/generators, transformers | 1918 |
| 4.4 | Guesthouse remains – contributing | | ca.1917 |
| 4.5 | House (village) – contributing | House and garage | ca.1920s |
| 4.6 | House (village) – contributing | House and garage (21600 Copco Road) | ca.1920s |
| 4.7 | Garage/warehouse (village) – contributing | | ca.1920s |
| 5.0 COPCO No. 2 Complex | | | |
| 5.1 | Dam – contributing | Concrete gravity dam, tunnel intake, gated spillway | 1925 |
| 5.2 | Water conveyance system – contributing | Concrete-lined tunnel, wood-stave pipeline, two steel penstocks | 1925 |
| 5.3 | Timber crib pier – non-contributing | Archaeological resource associated with construction | 1925 |
| 5.4 | Coffer Dam – non-contributing | Archaeological resource associated with construction | 1925 |
| 5.5 | Powerhouse – contributing | Powerhouse, turbine/generators, stone retaining wall (extended 1996) | 1925, 1996 |

| | | | |
|-------------------------------|---|---|-----------------------|
| | | | |
| COPCO No. 2 Complex | (continued) | | |
| 5.6 | Control center – non-contributing | | Unknown (ca.1950-60s) |
| 5.7 | Maintenance building – non-contributing | | 1991 |
| 5.8 | Oil and gas shed – non-contributing | | Unknown (ca.1920-30s) |
| 5.9 | Cook house/Bunk house (village) – contributing | | 1920s |
| 5.10 | Modern Bunk house/Rooming house (village) – non-contributing | | Unknown (1960s) |
| 5.11 | Garage/storage shed (village) – non-contributing | | Unknown |
| 5.12 | Modern residences (village) – non-contributing | | ca.1960 |
| 5.13 | Historic residence (village) – contributing | House and garage | ca.1920s |
| 5.14 | Modern modular/prefab residences (village) – non-contributing | | ca.1985 |
| 5.15 | School (village) – non-contributing | | 1965 |
| | | | |
| 6.0 Fall Creek Complex | | | |
| 6.1 | Dam – contributing | Earthen dam, open-weir concrete spillway (original diversion dam rebuilt 1970; substantially improved 1988) | 1902-1903, 1970, 1988 |
| 6.2 | Water conveyance system – contributing | Waterway intake, earthen canal, riveted steel penstock, penstock valve operator | 1902-03 |
| 6.3 | Powerhouse – contributing | Powerhouse, turbine/generators | 1902-03, 1906, 1910 |
| 6.4 | Transformer and office – contributing | Transformer house, office | 1903 |
| 6.5 | Residence and garage – non-contributing | | ca.1960 |
| 6.6 | School foundation and accessory structure – non-contributing | | 1923 |
| 6.7 | Fish Hatchery – contributing | Rearing ponds | 1919 |

| | | | |
|----------------------------------|--|---|-------------------------------|
| | | | |
| 7.0 Iron Gate Dam Complex | | This complex is considered non-contributing due to its construction date being outside the period of significance. | |
| 7.1 | Dam – non-contributing | Earthen dam, ungated concrete spillway, diversion tunnel | 1960-62 |
| 7.2 | Water conveyance system – non-contributing | Intake gate, concrete-encased pipeline, steel penstock | 1960-62 |
| 7.3 | Powerhouse – non-contributing | Powerhouse, turbine/generator, transformer | 1960-62 |
| 7.4 | Communications building – non-contributing | | Unknown (modern construction) |
| 7.5 | Restroom building – non-contributing | | Unknown (modern construction) |
| 7.6 | Dam fishery facilities – non-contributing | fish ladder, fish holding tanks, spawning building, aerator | 1962, 1964 |
| 7.7 | Iron Gate Fish Hatchery – non-contributing | Hatchery building, warehouse, office, four worker’s residences, four raising ponds, fish ladder, visitors’ center (ca.1994) | 1965, ca.1994 |