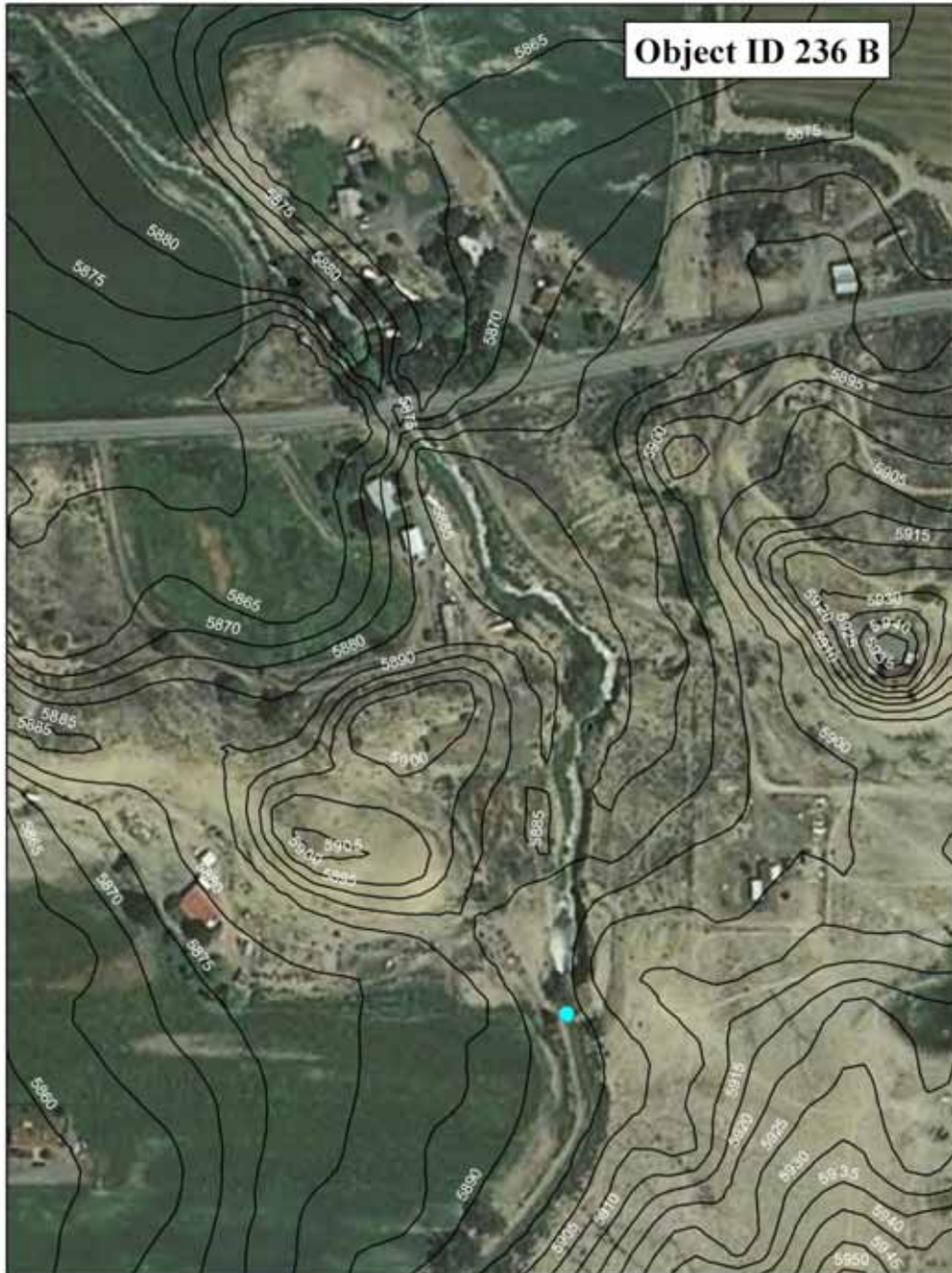


Upper Colorado Site Maps

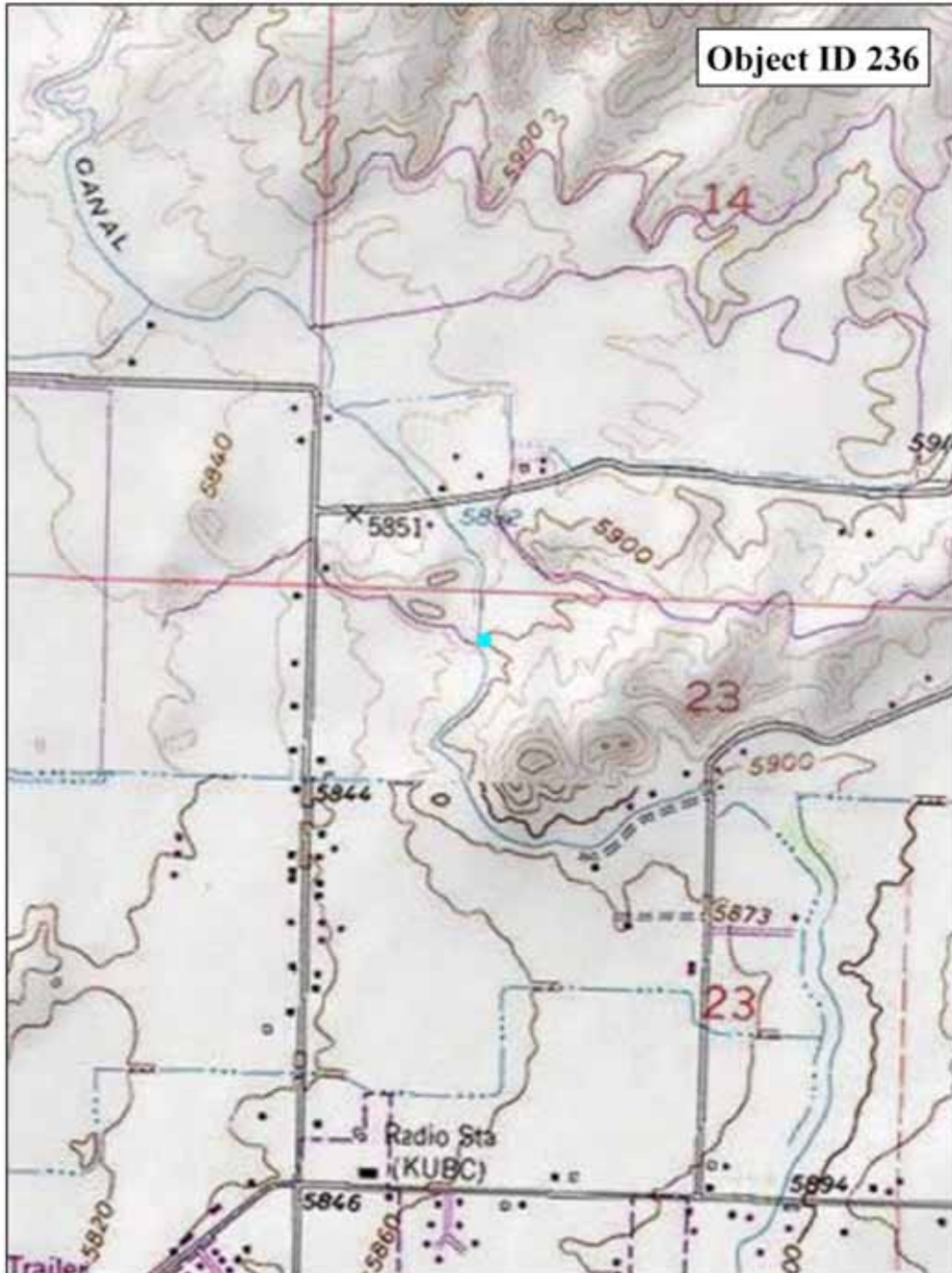
Site Name: Chute 1 Loutz
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 30
Flow (cfs): 101
Capacity (kW): 217
Annual Energy (MWh): 927



Site Name: Chute 1 Loutz
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 30
Flow (cfs): 101
Capacity (kW): 217
Annual Energy (MWh): 927



Site Name: Chute 2 Loutz
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 57
Flow (cfs): 101
Capacity (kW): 416
Annual Energy (MWh): 1,763



Site Name: Chute 2 Loutz
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 57
Flow (cfs): 101
Capacity (kW): 416
Annual Energy (MWh): 1,763



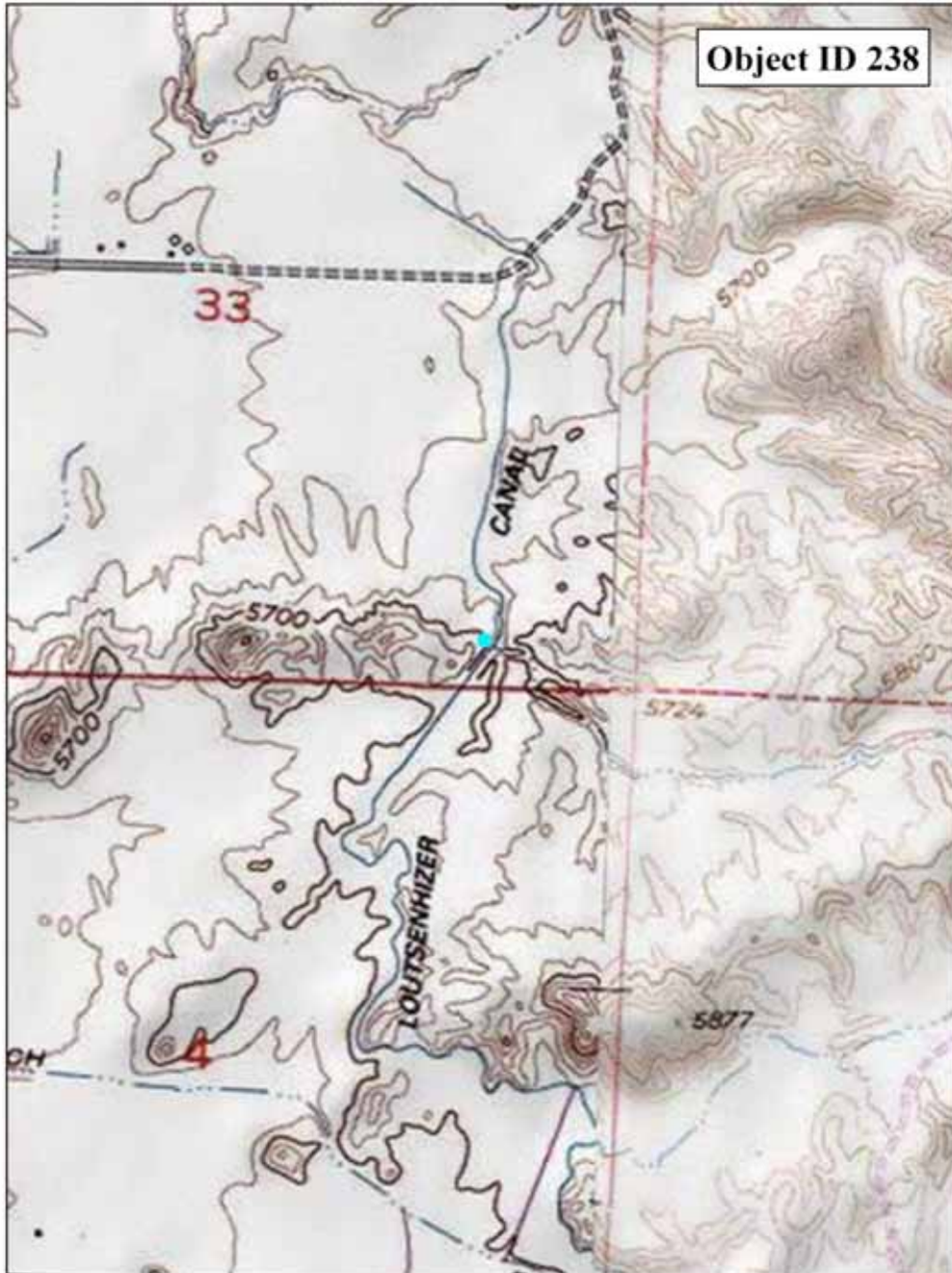
Site Name: Chute 3 Loutz
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 28
Flow (cfs): 101
Capacity (kW): 202
Annual Energy (MWh): 865



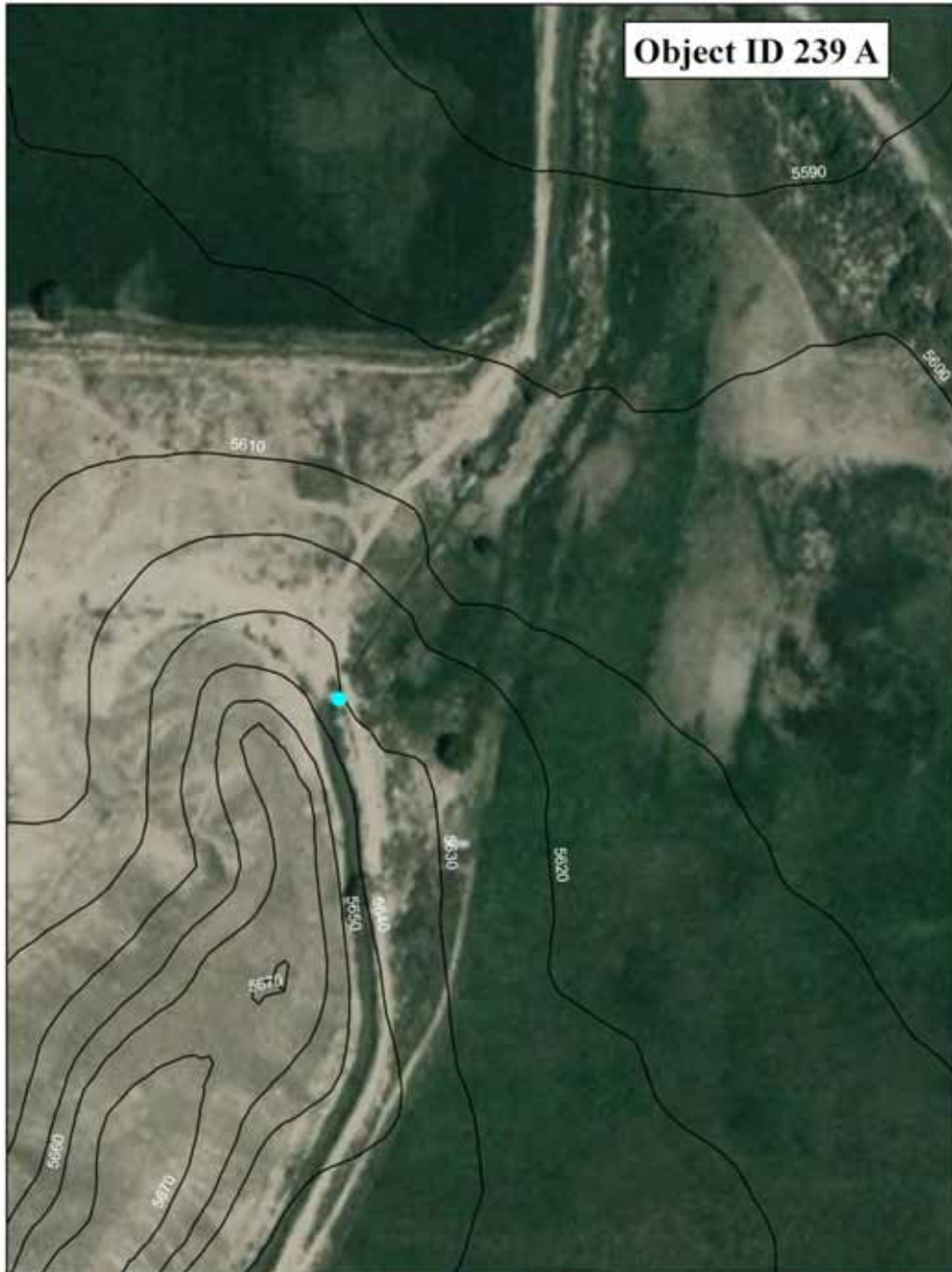
Site Name: Chute 3 Loutz
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 28
Flow (cfs): 101
Capacity (kW): 202
Annual Energy (MWh): 865



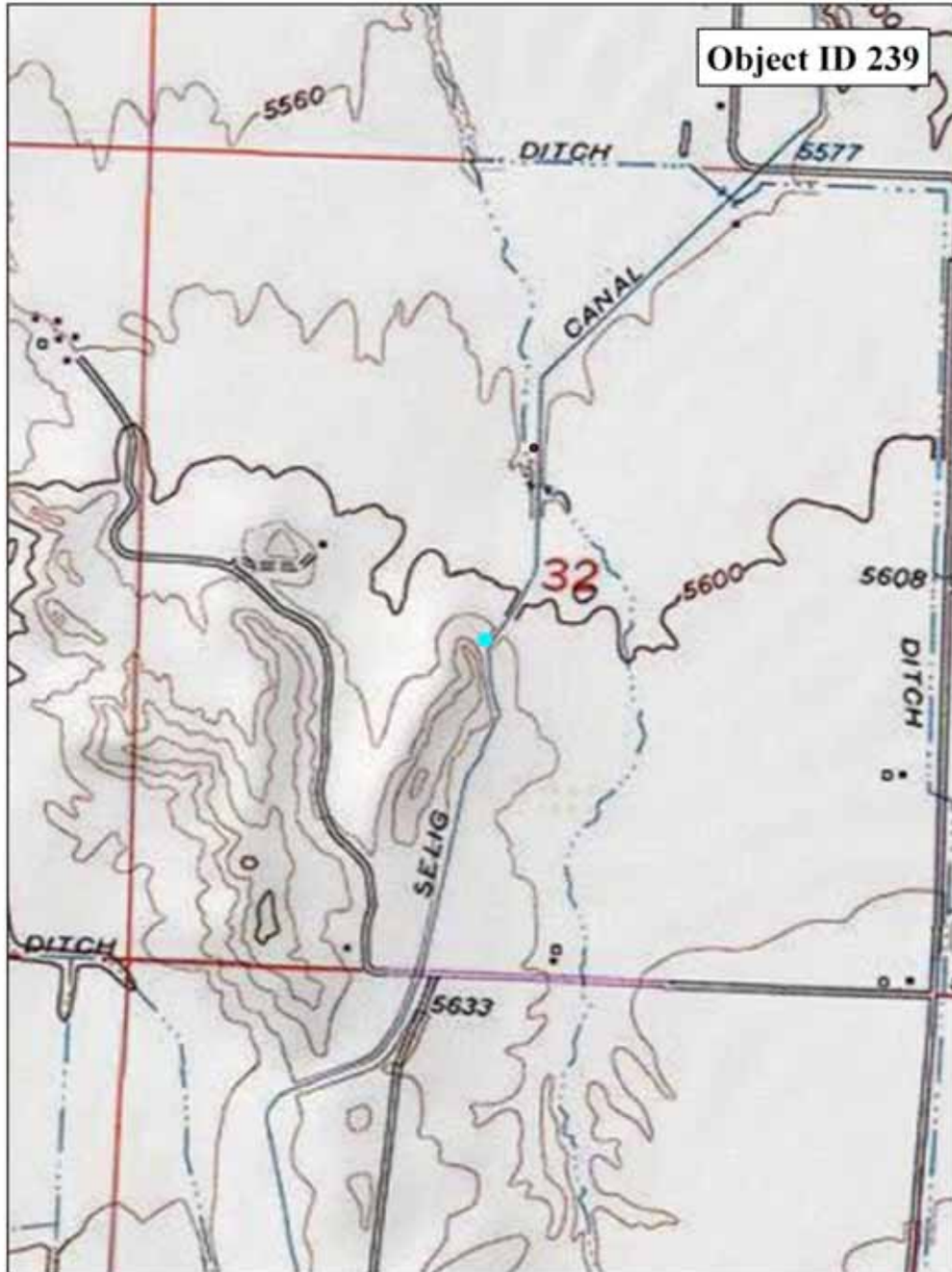
Site Name: Double E Chute
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 42
Flow (cfs): 229
Capacity (kW): 687
Annual Energy (MWh): 2,840



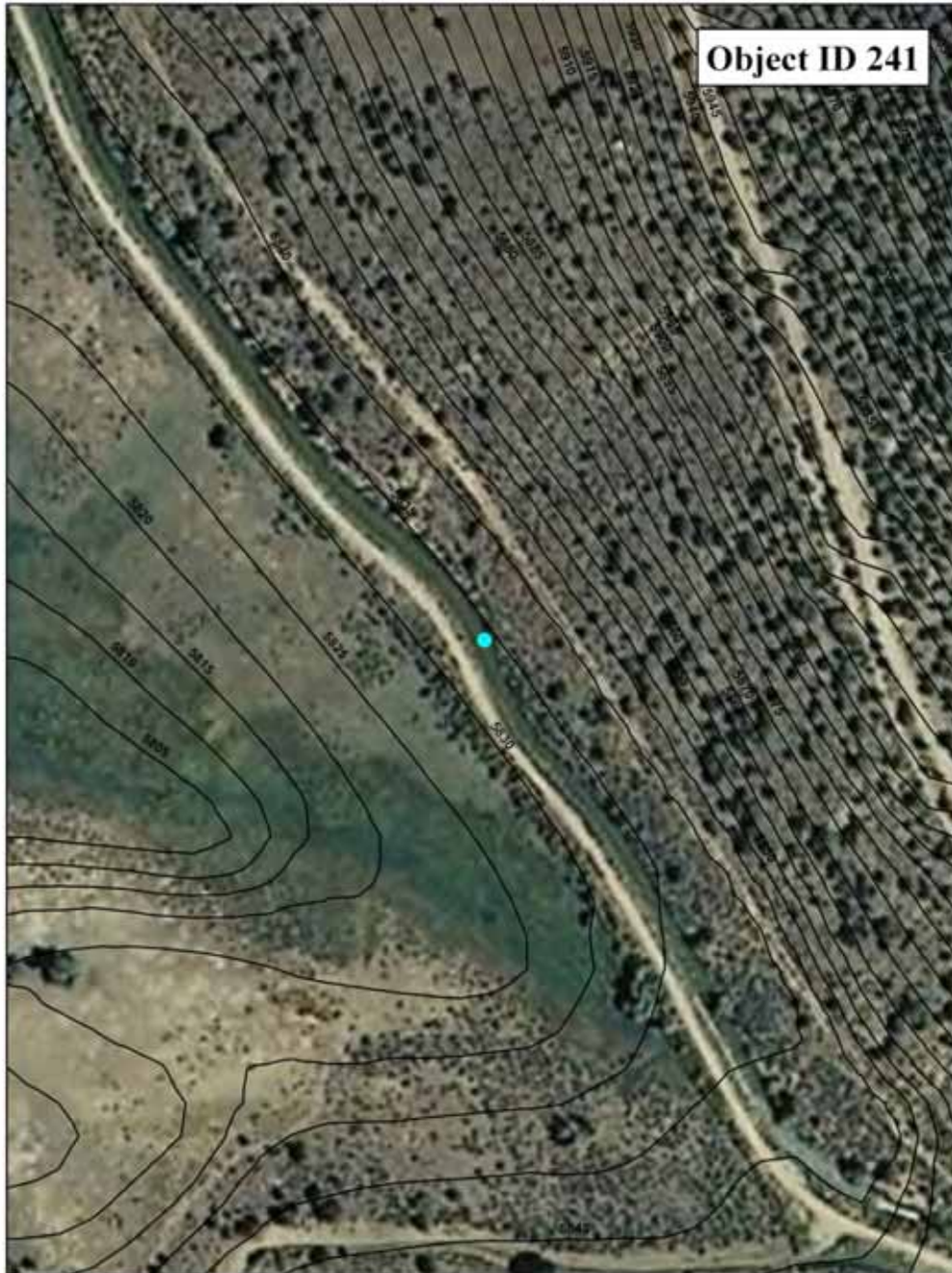
Site Name: Double E Chute
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 42
Flow (cfs): 229
Capacity (kW): 687
Annual Energy (MWh): 2,840



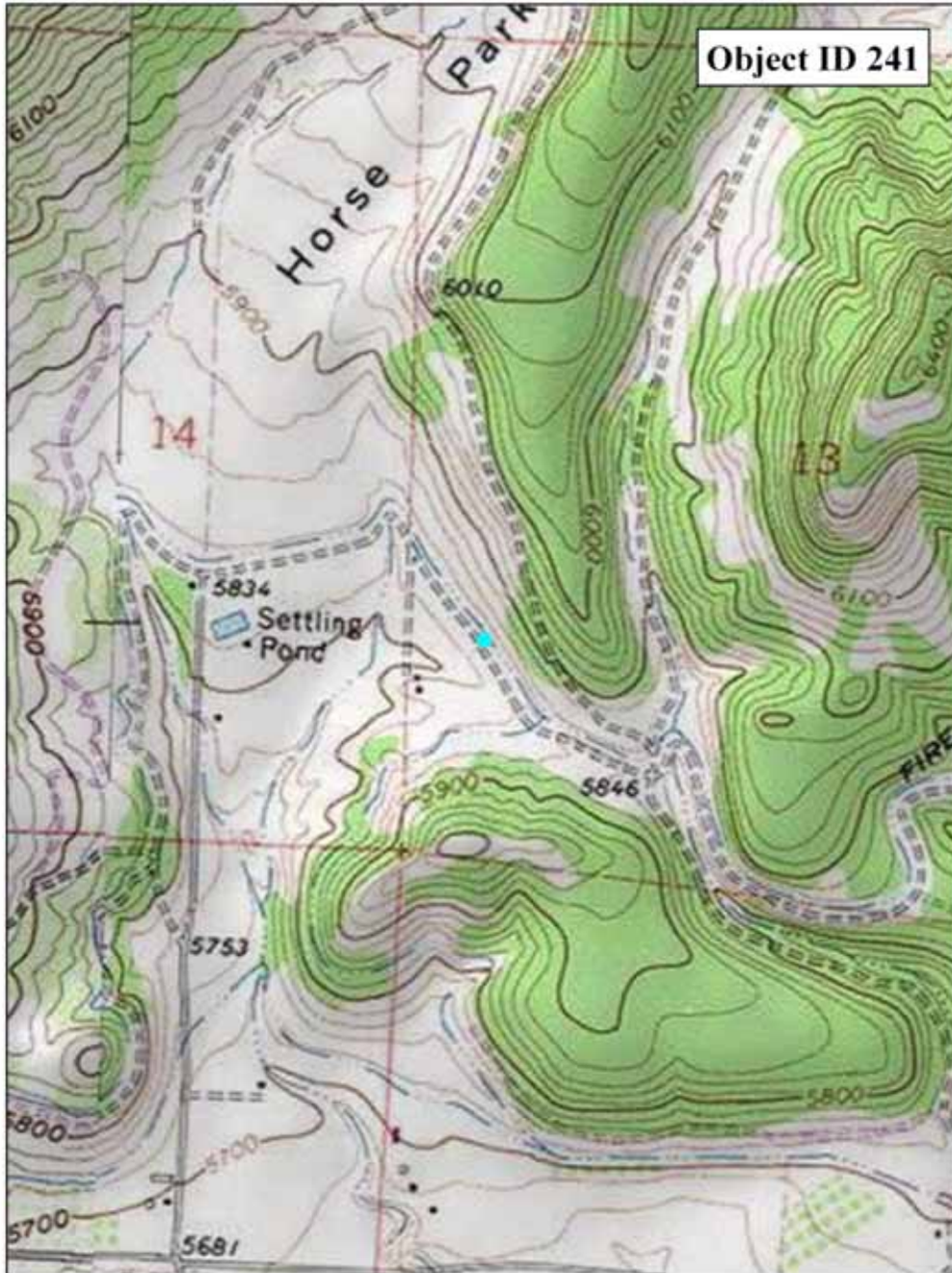
Site Name: Fire Mountain “The Drop”
State: CO
Irrigation District: North Fork Water Conservancy District

Months of Operation: 6
Head (ft): 11.5
Flow (cfs): 115
Capacity (kW): 81
Annual Energy (MWh): 348



Site Name: Fire Mountain “The Drop”
State: CO
Irrigation District: North Fork Water Conservancy District

Months of Operation: 6
Head (ft): 11.5
Flow (cfs): 115
Capacity (kW): 81
Annual Energy (MWh): 348



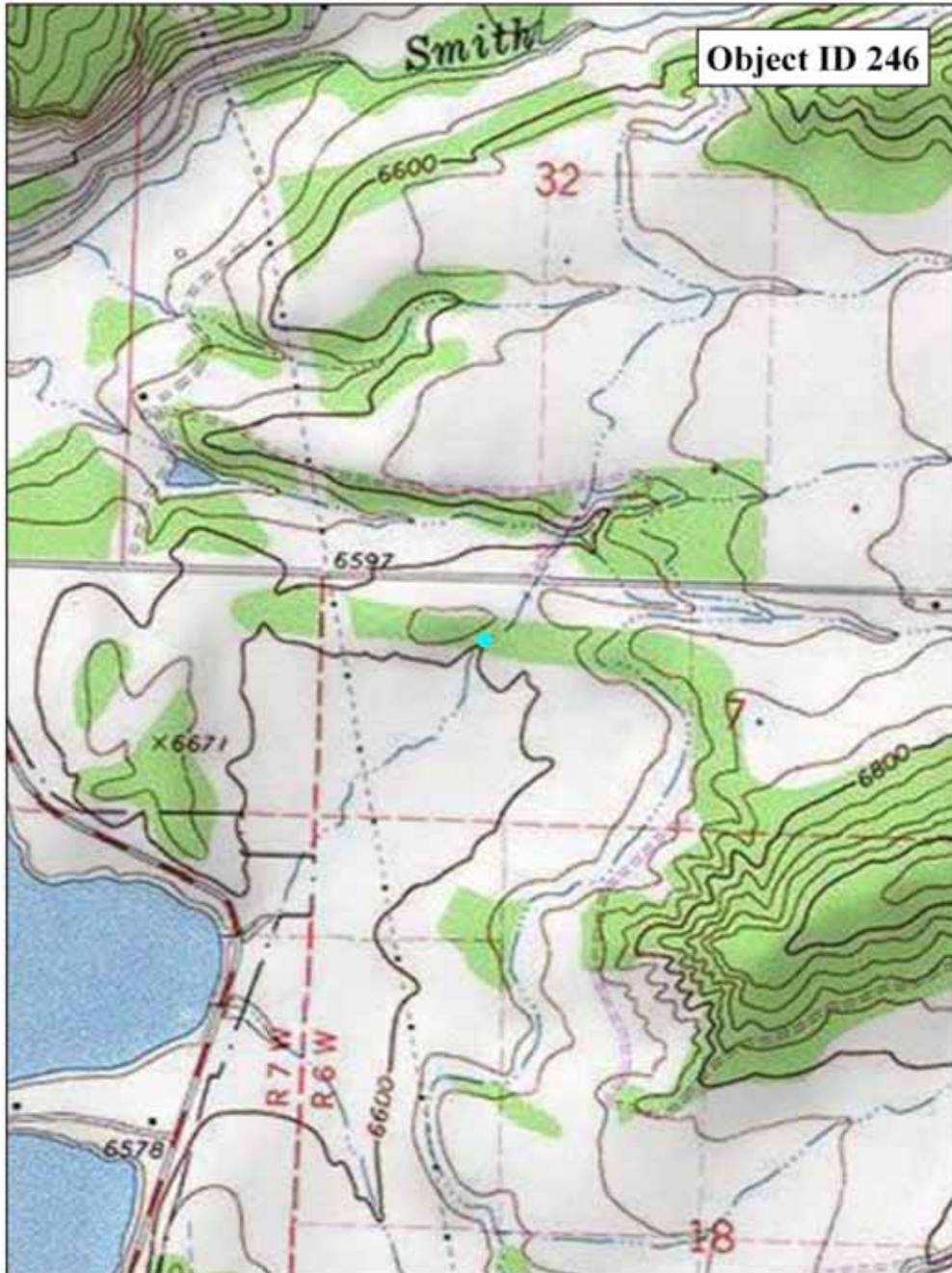
Site Name: S.F. Drop to Reservoir
State: CO
Irrigation District: Crawford Water
Conservancy District
Months of Operation: 12

Head (ft): 58
Flow (cfs): 9
Capacity (kW): 32
Annual Energy (MWh): 102



Site Name: S.F. Drop to Reservoir
State: CO
Irrigation District: Crawford Water
Conservancy District
Months of Operation: 12

Head (ft): 58
Flow (cfs): 9
Capacity (kW): 32
Annual Energy (MWh): 102



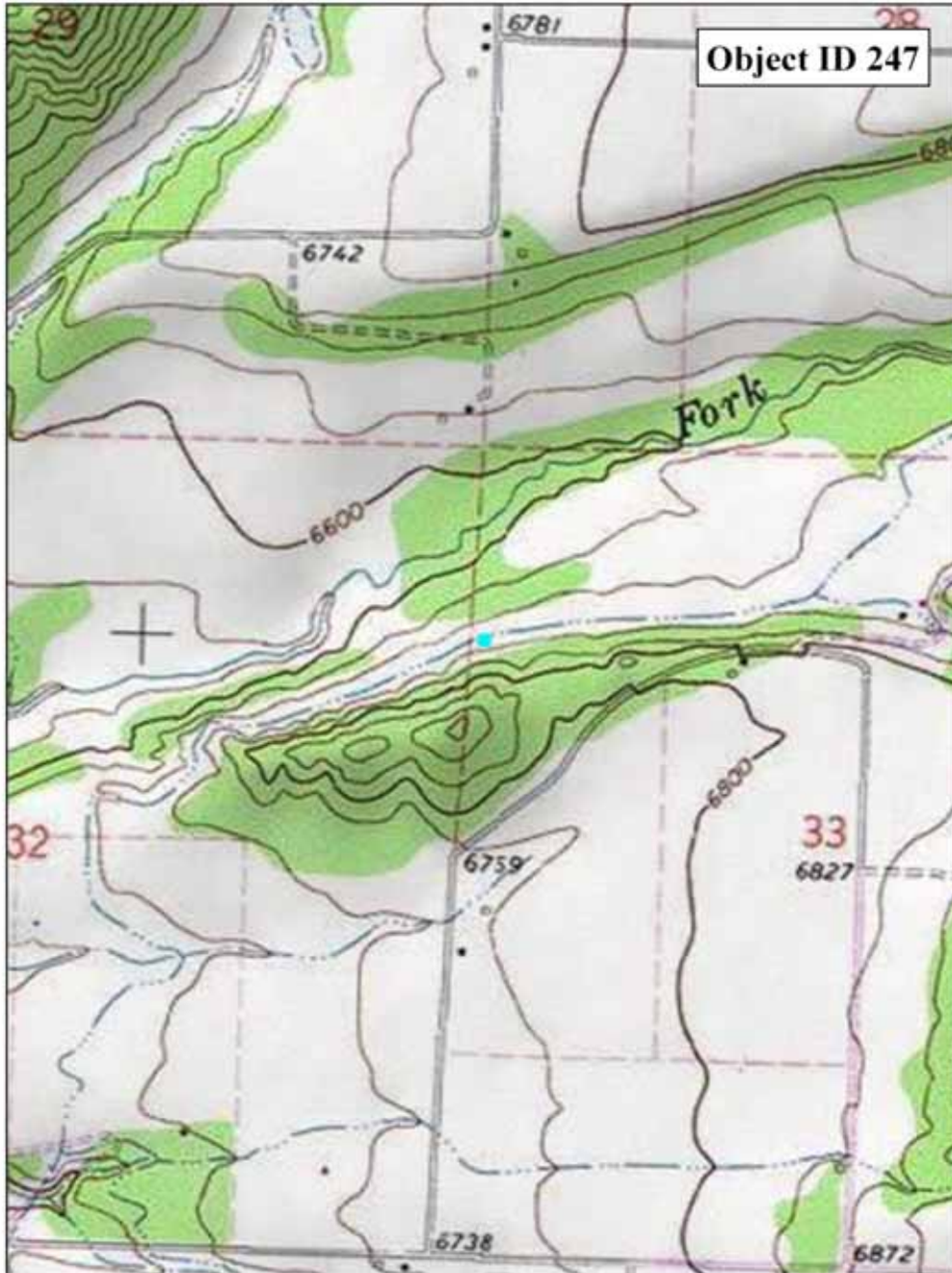
Site Name: S.F. Feeder Drop
State: CO
Irrigation District: Crawford Water
Conservancy District
Months of Operation: 12

Head (ft): 12
Flow (cfs): 9
Capacity (kW): 7
Annual Energy (MWh): 21



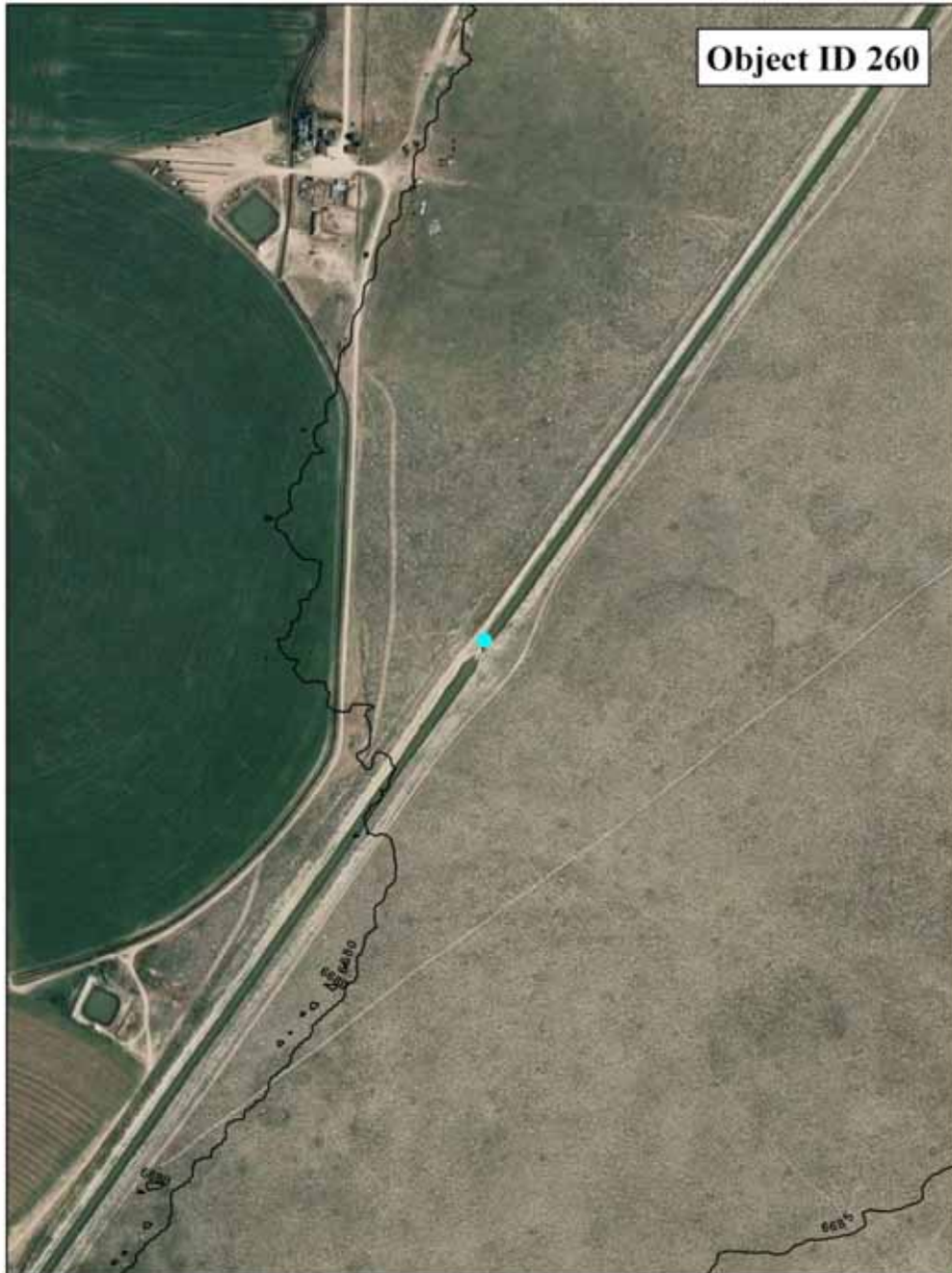
Site Name: S.F. Feeder Drop
State: CO
Irrigation District: Crawford Water
Conservancy District
Months of Operation: 12

Head (ft): 12
Flow (cfs): 9
Capacity (kW): 7
Annual Energy (MWh): 21



Site Name: Eden Canal (1) 726+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154



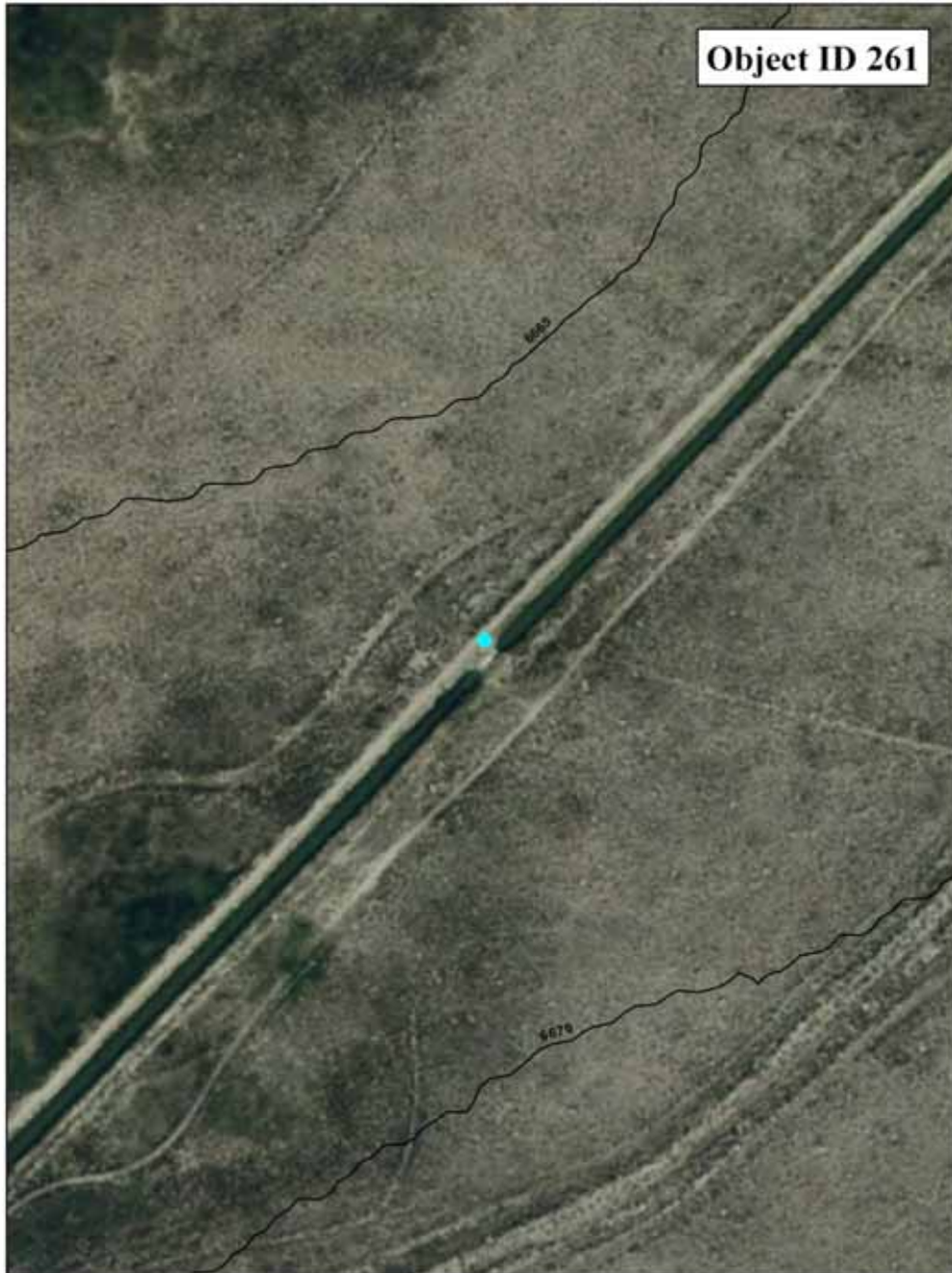
Site Name: Eden Canal (1) 726+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154



Site Name: Eden Canal (2) 804+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136



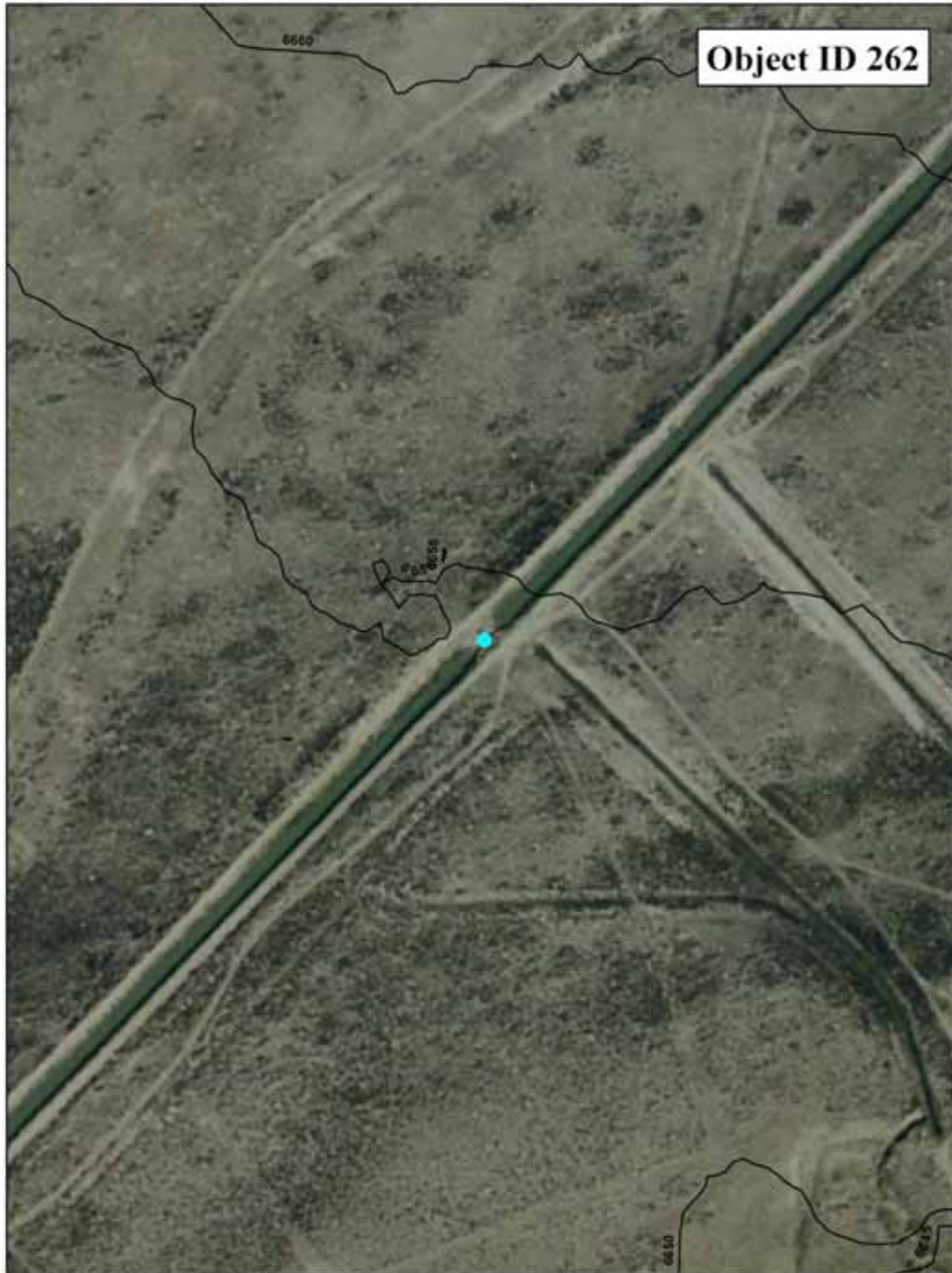
Site Name: Eden Canal (2) 804+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136



Site Name: Eden Canal (3) 871+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136



Site Name: Eden Canal (3) 871+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136



Site Name: West Side Lateral (1)
232+30
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

Months of Operation: 5
Head (ft): 8
Flow (cfs): 57
Capacity (kW): 28
Annual Energy (MWh): 63



Site Name: West Side Lateral (1)
232+30
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

Months of Operation: 5
Head (ft): 8
Flow (cfs): 57
Capacity (kW): 28
Annual Energy (MWh): 63



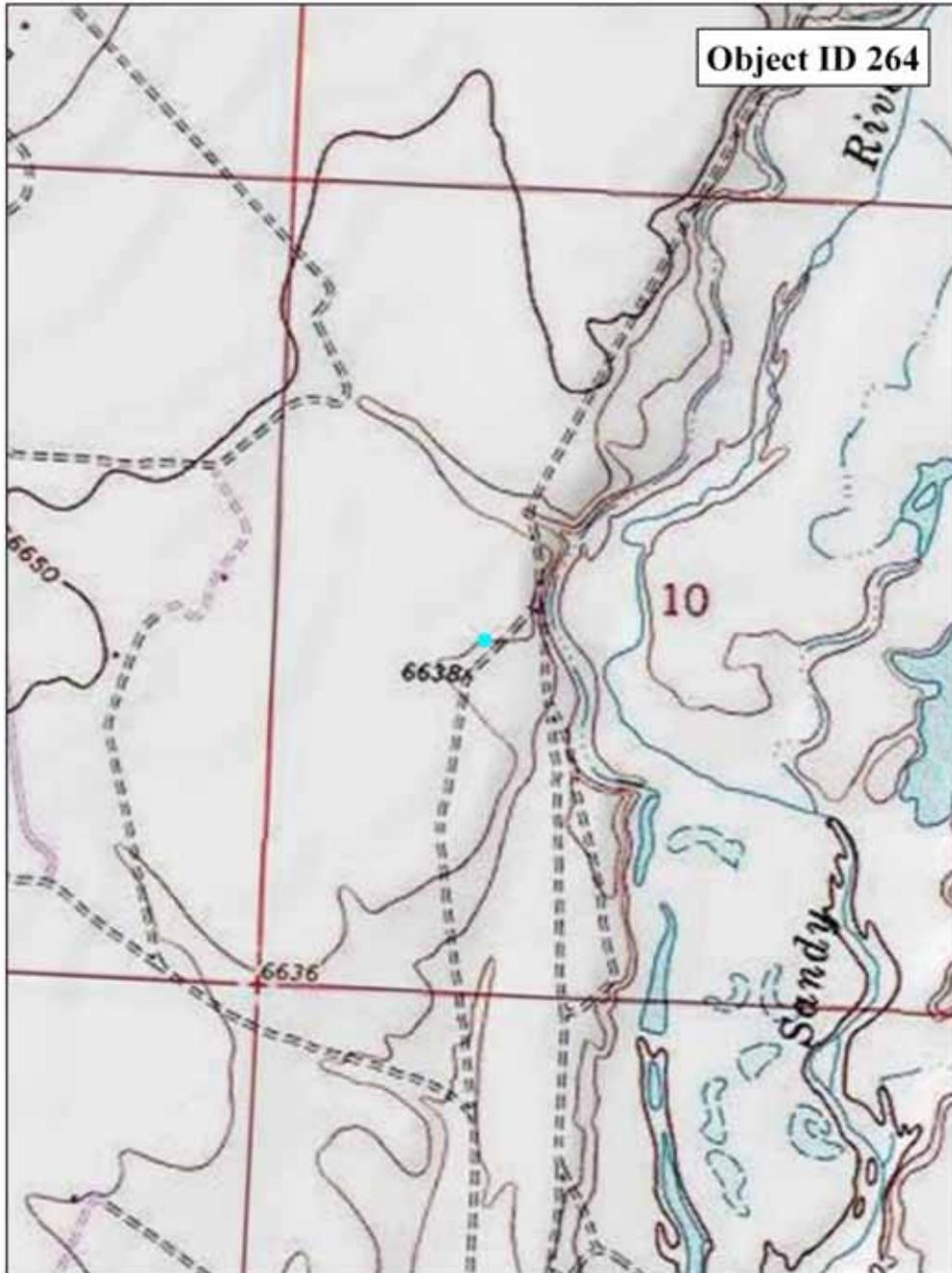
Site Name: West Side Lateral (2)
366+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

Months of Operation: 5
Head (ft): 10
Flow (cfs): 57
Capacity (kW): 36
Annual Energy (MWh): 79



Site Name: West Side Lateral (2)
366+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

Months of Operation: 5
Head (ft): 10
Flow (cfs): 57
Capacity (kW): 36
Annual Energy (MWh): 79



Site Name: West Side Lateral (3)
499+68.5
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

Months of Operation: 5
Head (ft): 15
Flow (cfs): 57
Capacity (kW): 53
Annual Energy (MWh): 116



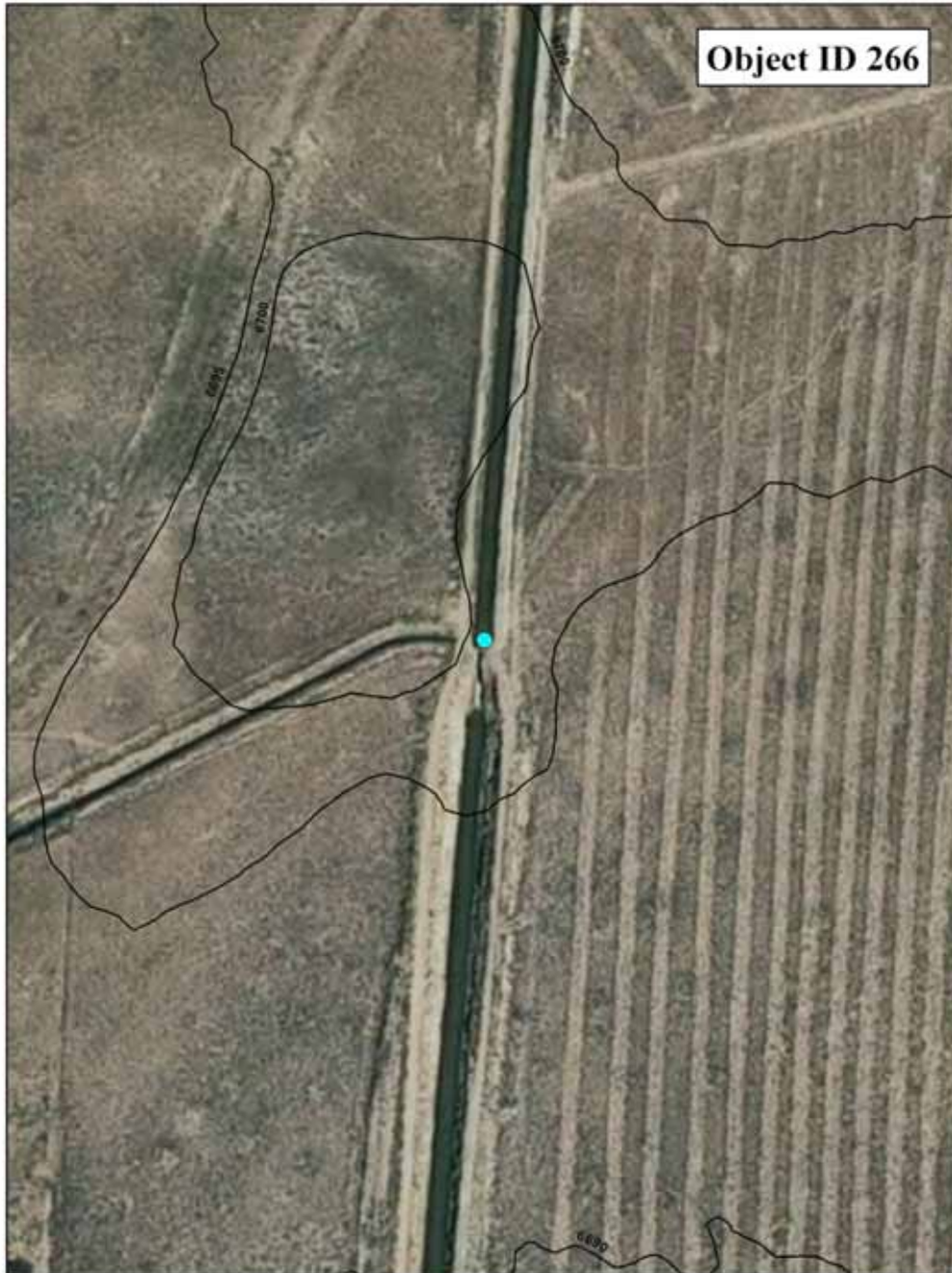
Site Name: West Side Lateral (3)
499+68.5
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

Months of Operation: 5
Head (ft): 15
Flow (cfs): 57
Capacity (kW): 53
Annual Energy (MWh): 116



Site Name: Farson Lateral (1)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 15
Flow (cfs): 47
Capacity (kW): 44
Annual Energy (MWh): 95



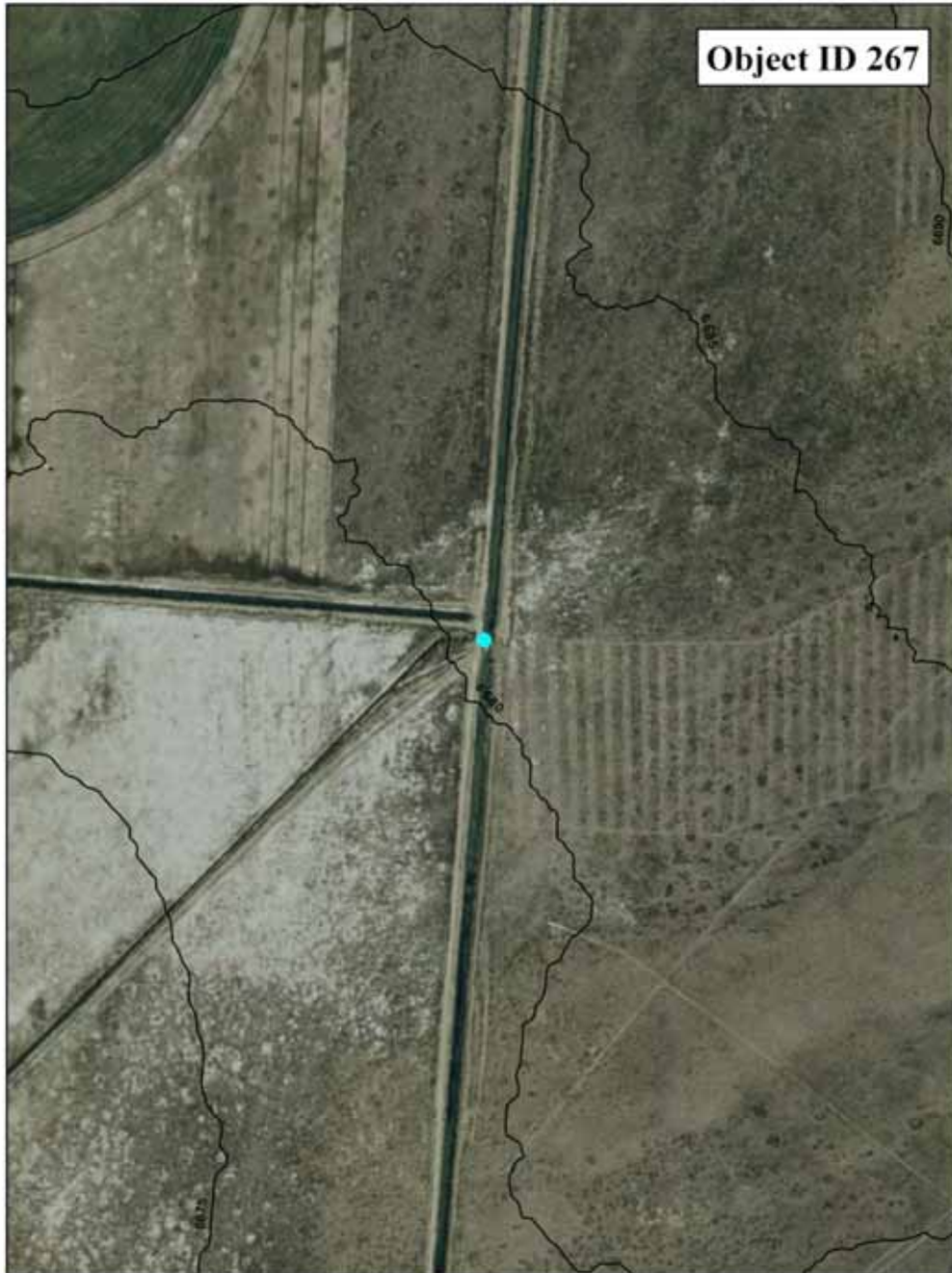
Site Name: Farson Lateral (1)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 15
Flow (cfs): 47
Capacity (kW): 44
Annual Energy (MWh): 95



Site Name: Farson Lateral (2)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 15
Flow (cfs): 47
Capacity (kW): 44
Annual Energy (MWh): 95



Site Name: Farson Lateral (2)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 15
Flow (cfs): 47
Capacity (kW): 44
Annual Energy (MWh): 95



Site Name: CC&H(1)
State: UT
Irrigation District: Emery Water Conservancy
Months of Operation: 5

Head (ft): 25
Flow (cfs): 51
Capacity (kW): 76
Annual Energy (MWh): 174



Site Name: Ogden-Brigham Canal (1)
466+43
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 7
Head (ft): 25
Flow (cfs): 35
Capacity (kW): 53
Annual Energy (MWh): 142



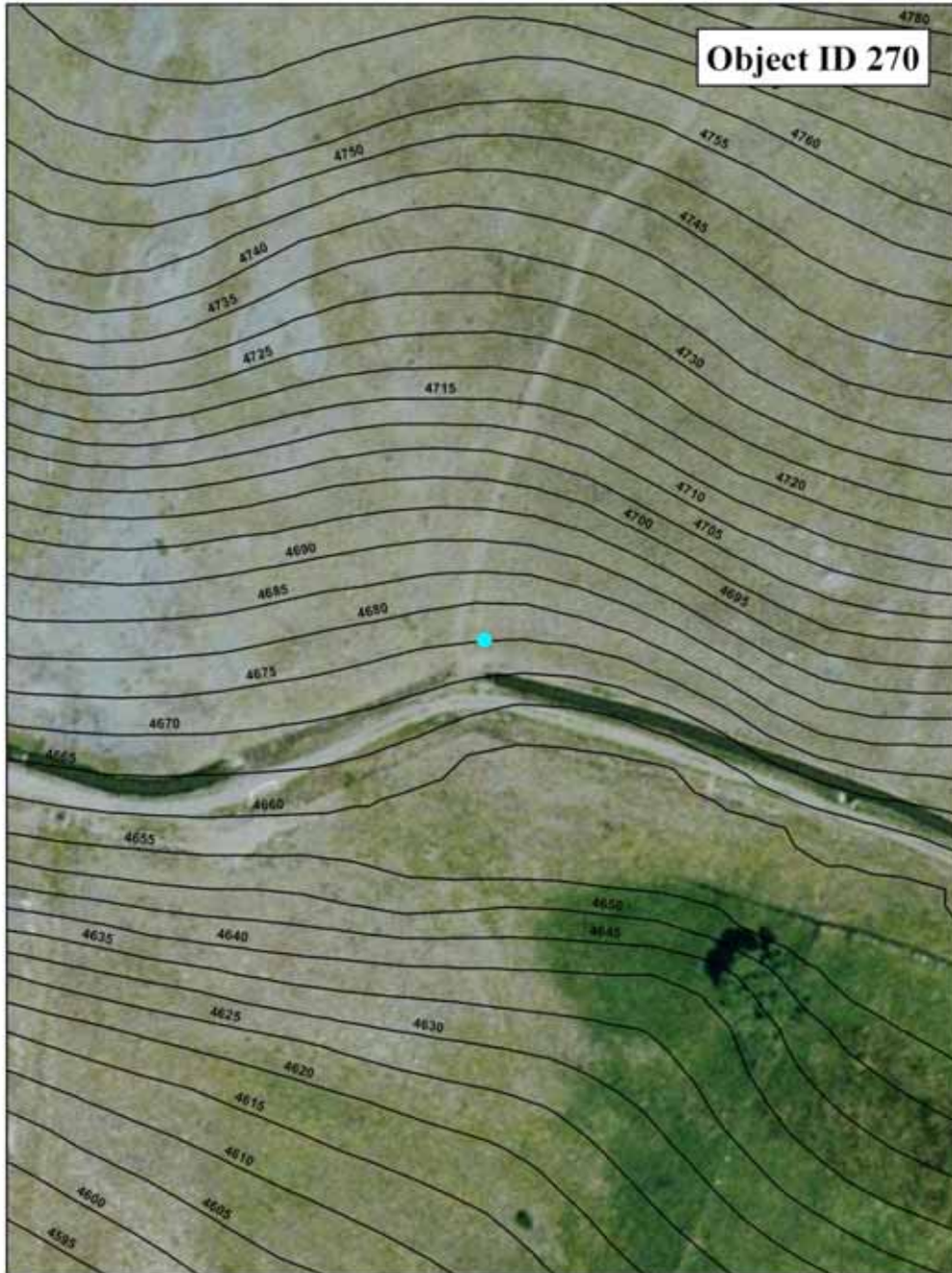
Site Name: Ogden-Brigham Canal (1)
466+43
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 7
Head (ft): 25
Flow (cfs): 35
Capacity (kW): 53
Annual Energy (MWh): 142



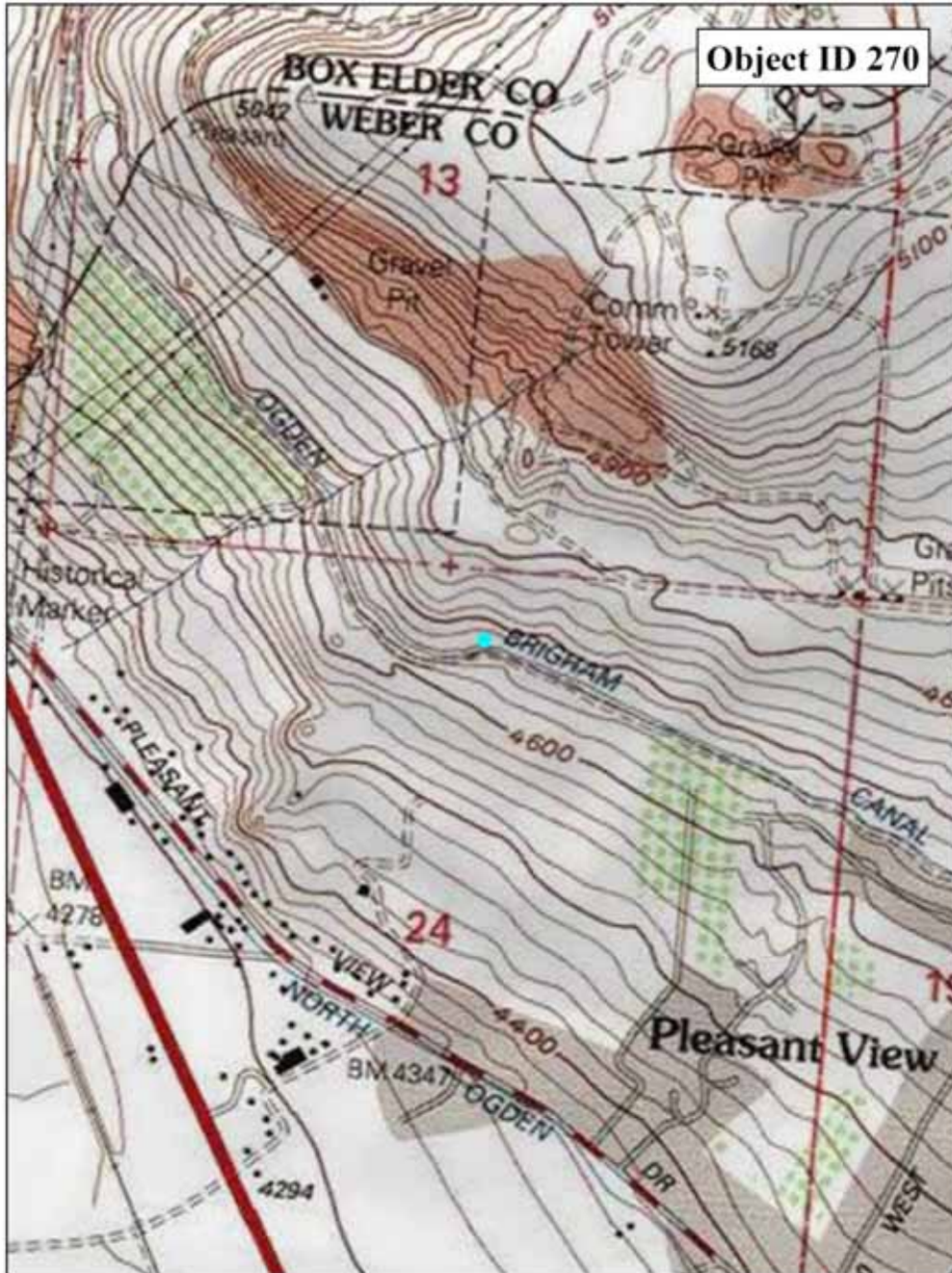
Site Name: Ogden-Brigham Canal (2)
522+84
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 7
Head (ft): 23
Flow (cfs): 35
Capacity (kW): 48
Annual Energy (MWh): 130



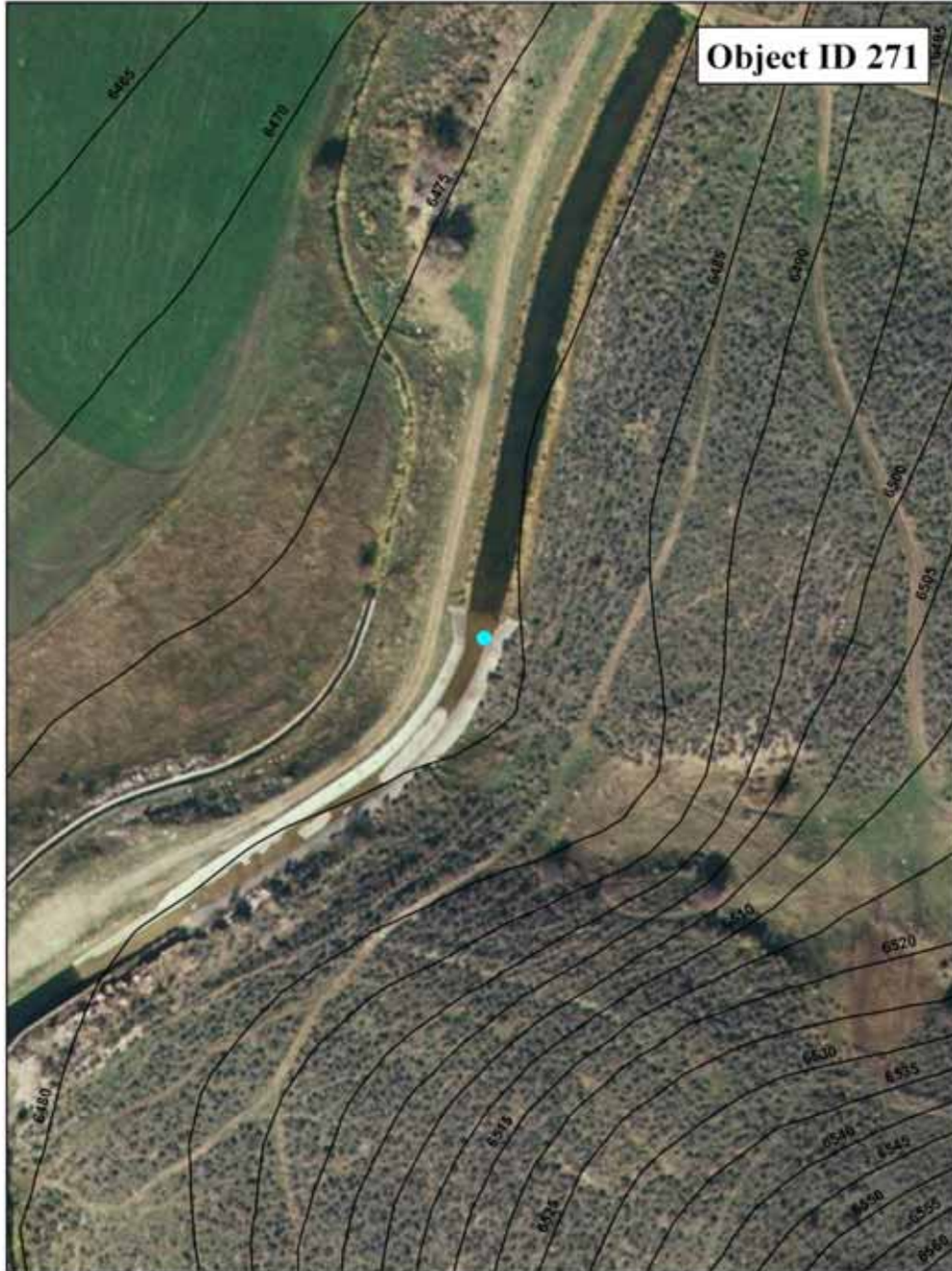
Site Name: Ogden-Brigham Canal (2)
522+84
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 7
Head (ft): 23
Flow (cfs): 35
Capacity (kW): 48
Annual Energy (MWh): 130



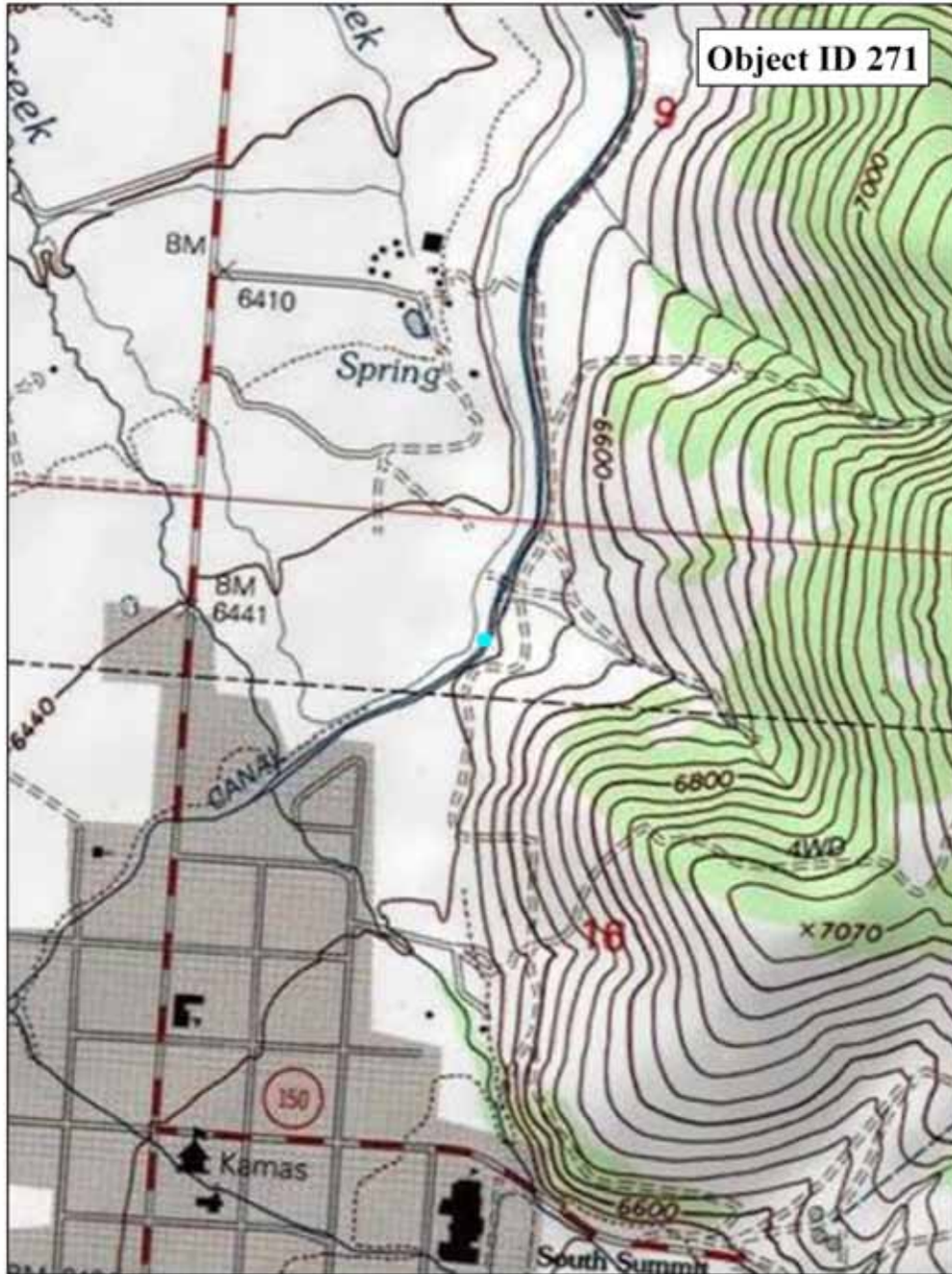
Site Name: Weber-Provo Diversion
(1)
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 4
Head (ft): 11
Flow (cfs): 174
Capacity (kW): 117
Annual Energy (MWh): 207



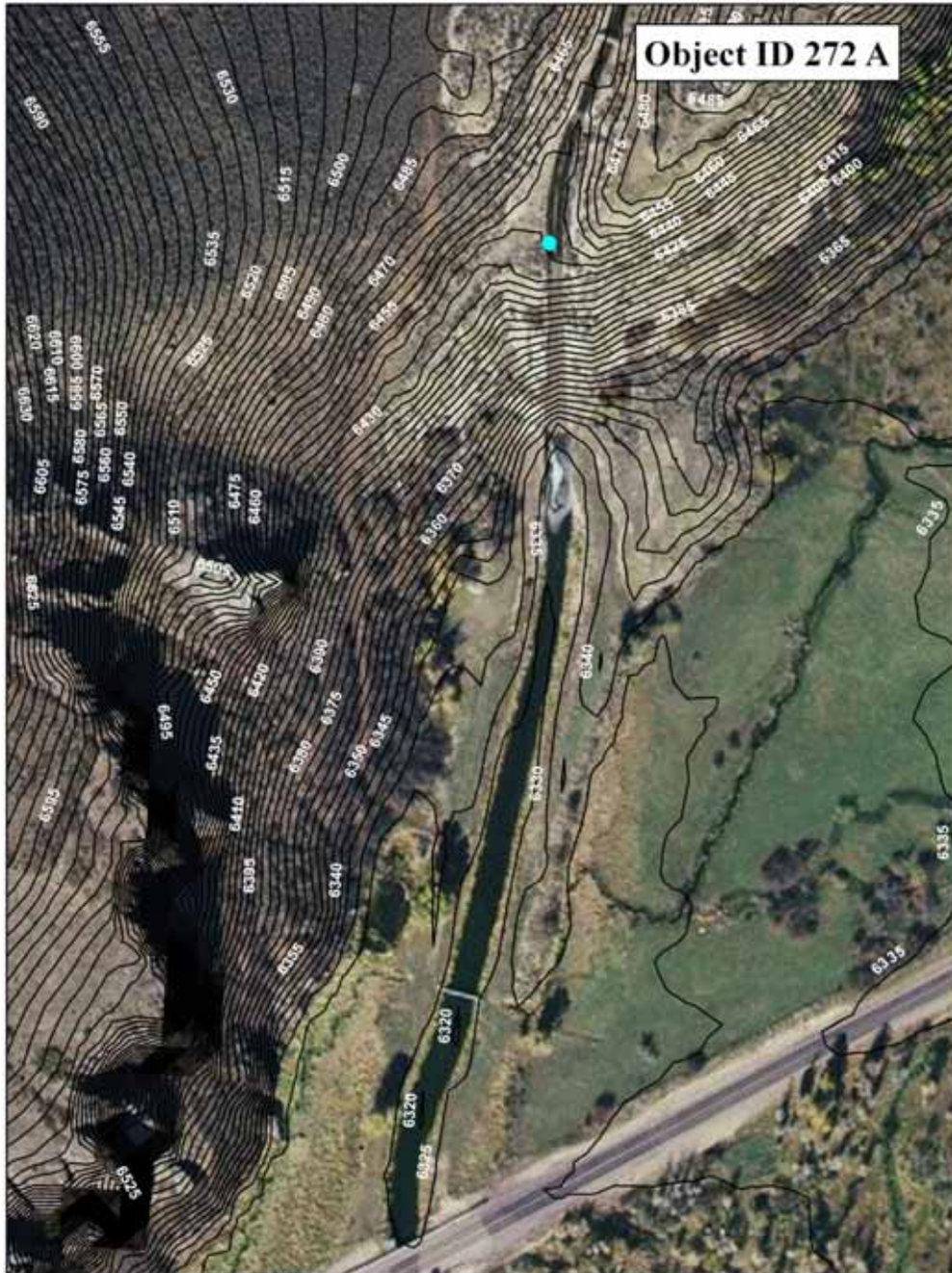
Site Name: Weber-Provo Diversion
(1)
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 4
Head (ft): 11
Flow (cfs): 174
Capacity (kW): 117
Annual Energy (MWh): 207



Site Name: Weber-Provo Diversion
(2) 463+38.6
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 4
Head (ft): 127
Flow (cfs): 174
Capacity (kW): 1602
Annual Energy (MWh): 2,816



Site Name: Weber-Provo Diversion
(2) 463+38.6
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 4
Head (ft): 127
Flow (cfs): 174
Capacity (kW): 1602
Annual Energy (MWh): 2,816



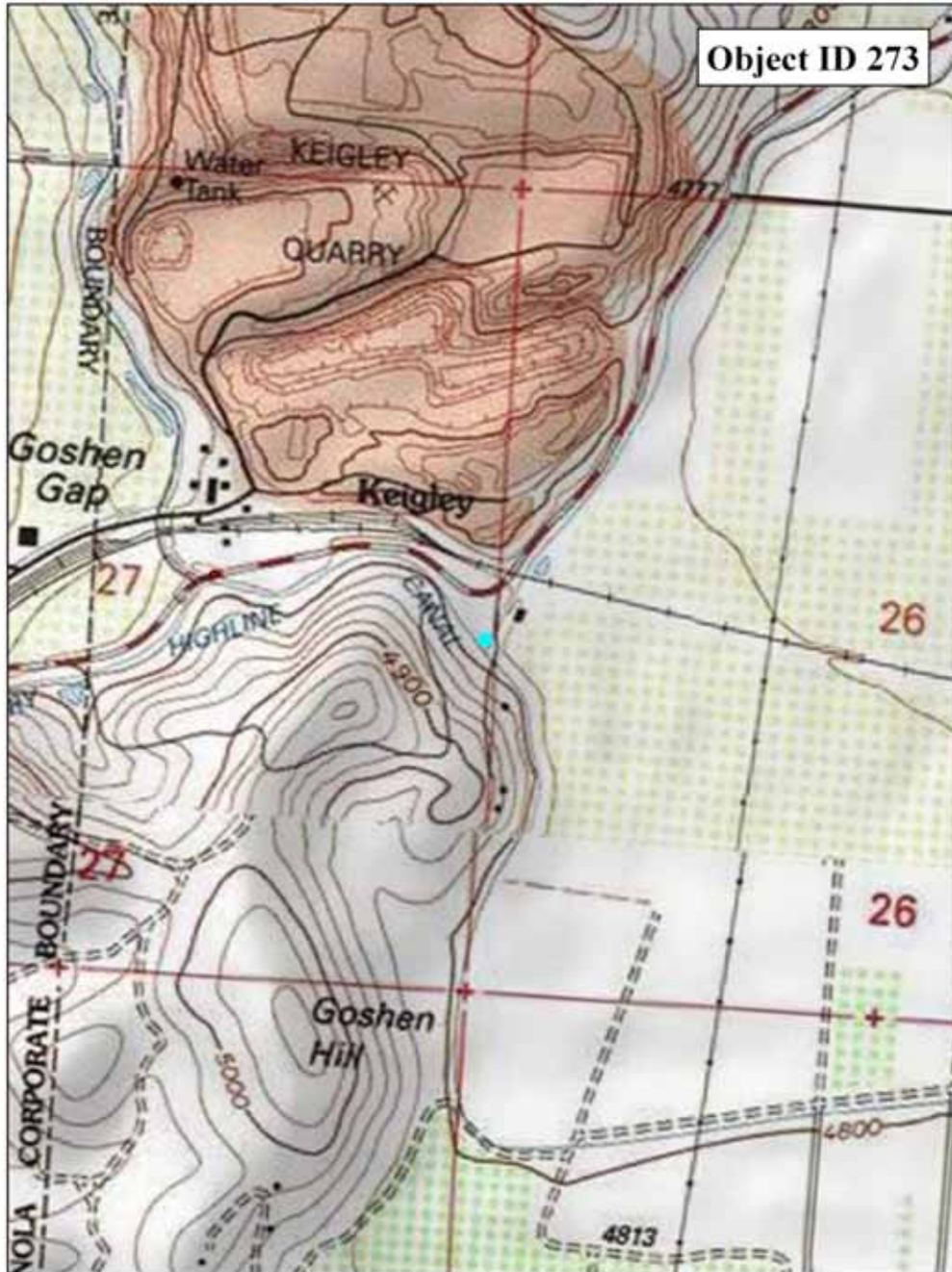
Site Name: Strawberry Highline
Canal 1: 1040+11
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 7
Head (ft): 60
Flow (cfs): 27
Capacity (kW): 99
Annual Energy (MWh): 221



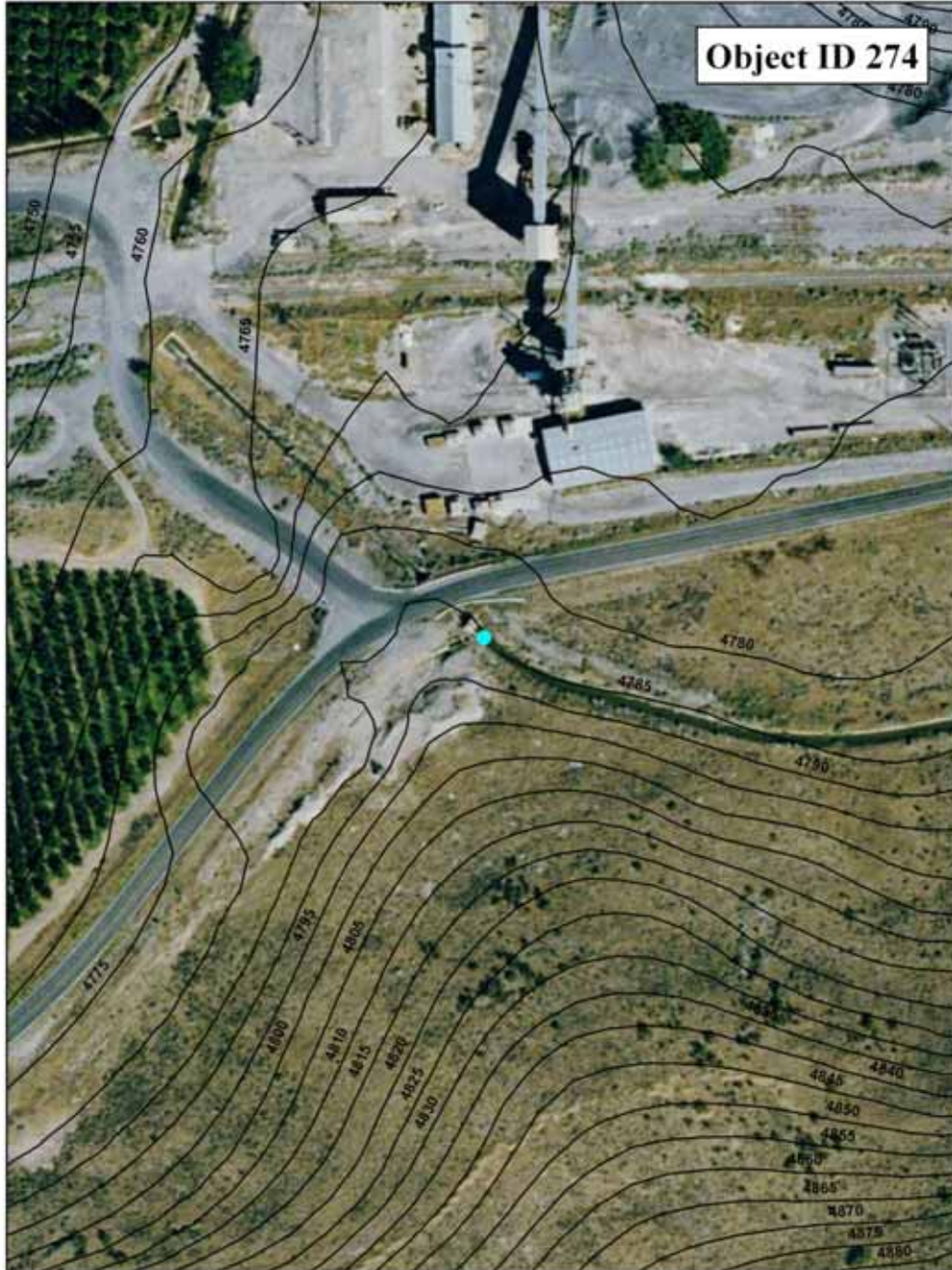
Site Name: Strawberry Highline
Canal 1: 1040+11
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 6
Head (ft): 60
Flow (cfs): 27
Capacity (kW): 99
Annual Energy (MWh): 221



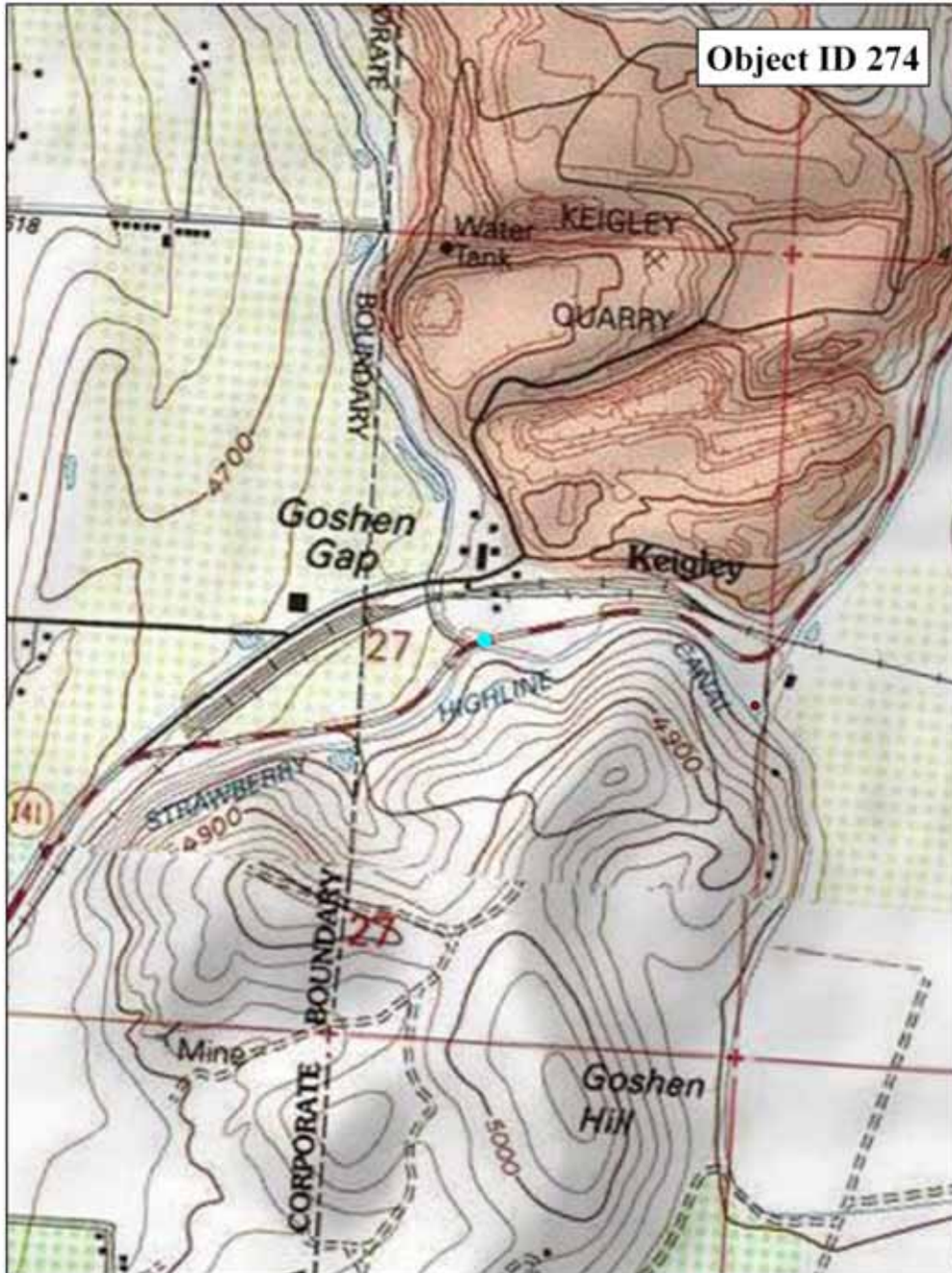
Site Name: Strawberry Highline
Canal 2: 1062+00
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 6
Head (ft): 20
Flow (cfs): 27
Capacity (kW): 33
Annual Energy (MWh): 74



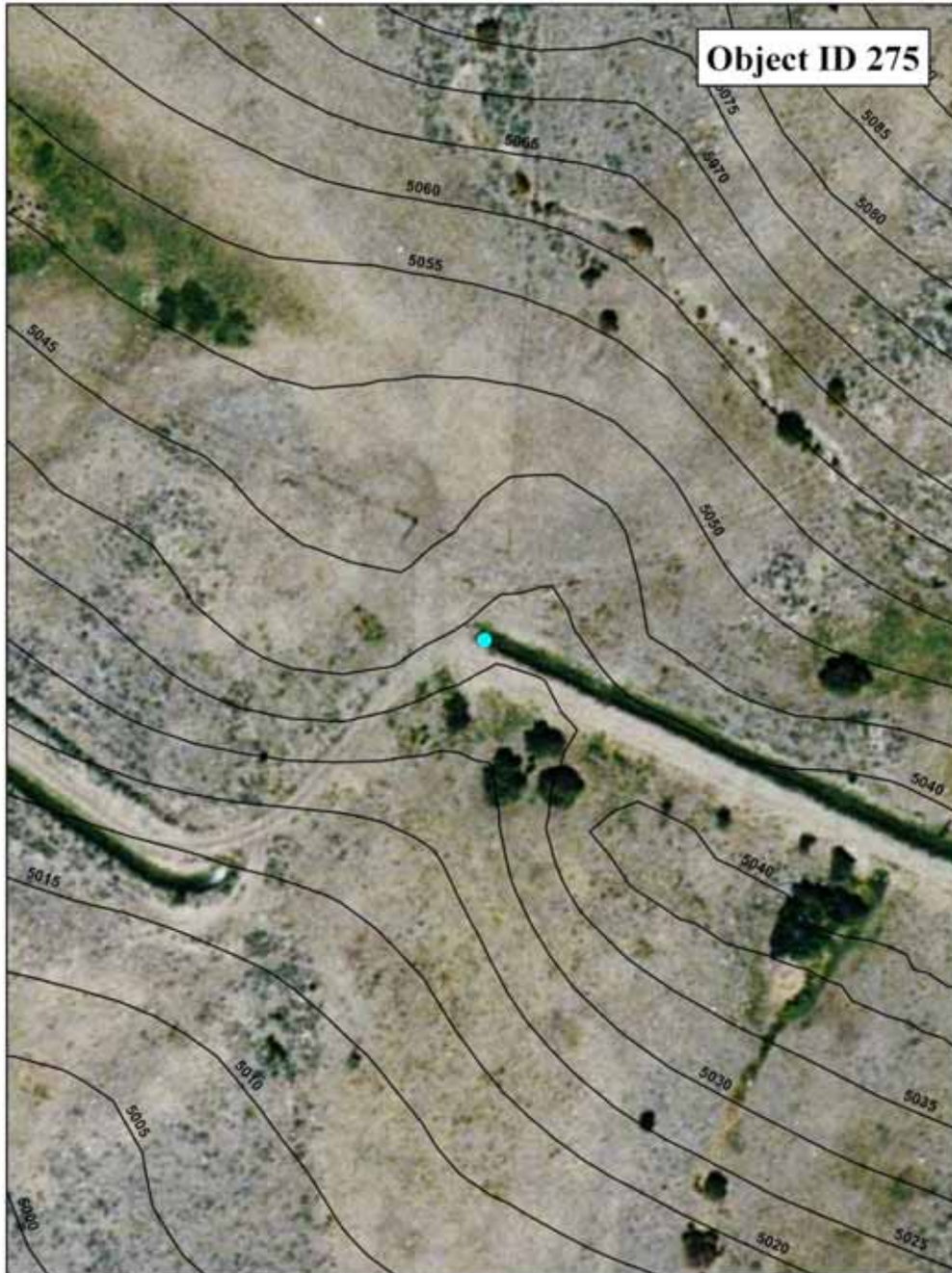
Site Name: Strawberry Highline
Canal 2: 1062+00
State: UT
Irrigation District: The Metropolitan
Water District of Salt Lake City

Months of Operation: 6
Head (ft): 20
Flow (cfs): 27
Capacity (kW): 33
Annual Energy (MWh): 74



Site Name: Ogden Valley Canal (1)
State: UT
Irrigation District: Weber Basin
Water
Months of Operation: 7

Head (ft): 26
Flow (cfs): 35
Capacity (kW): 56
Annual Energy (MWh): 150



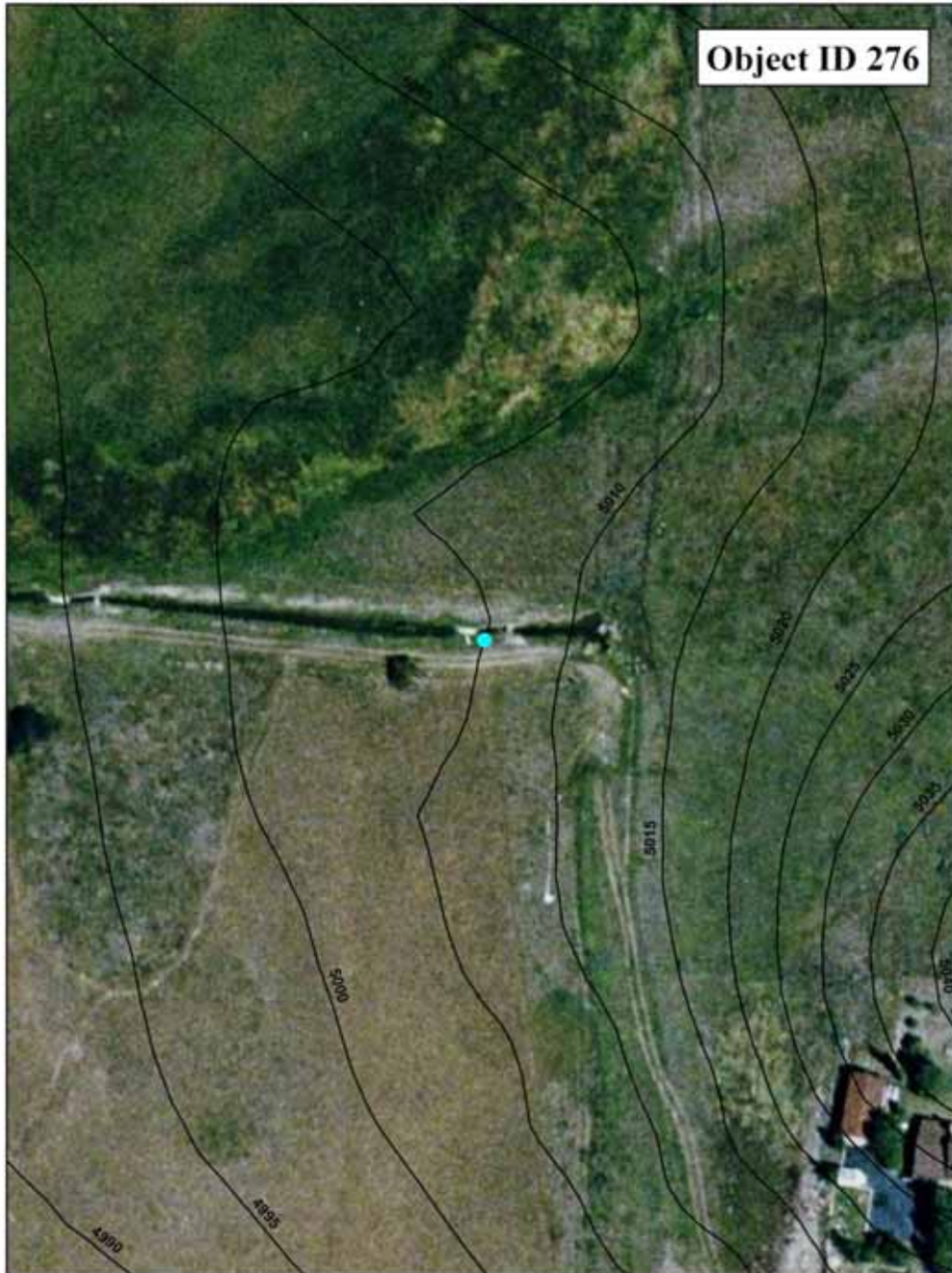
Site Name: Ogden Valley Canal (1)
State: UT
Irrigation District: Weber Basin
Water
Months of Operation: 7

Head (ft): 26
Flow (cfs): 35
Capacity (kW): 56
Annual Energy (MWh): 150



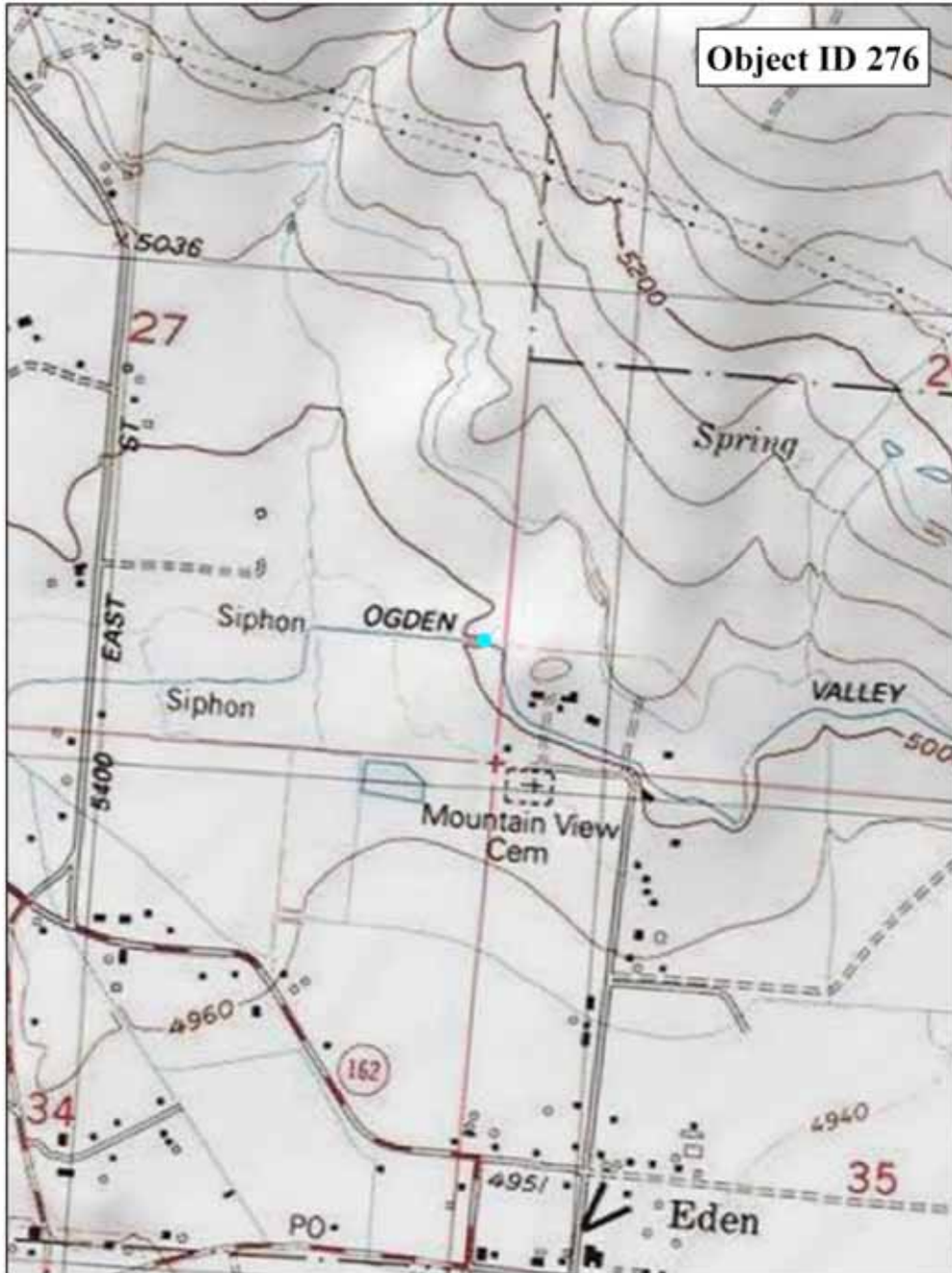
Site Name: Ogden Valley Canal (2)
State: UT
Irrigation District: Weber Basin
Water
Months of Operation: 7

Head (ft): 11
Flow (cfs): 35
Capacity (kW): 23
Annual Energy (MWh): 63



Site Name: Ogden Valley Canal (2)
State: UT
Irrigation District: Weber Basin
Water
Months of Operation: 7

Head (ft): 11
Flow (cfs): 35
Capacity (kW): 23
Annual Energy (MWh): 63



Site Name: Willard Canal (2)
State: UT
Irrigation District: Weber Basin
Water
Months of Operation: 6

Head (ft): 13
Flow (cfs): 254
Capacity (kW): 204
Annual Energy (MWh): 474



Site Name: Willard Canal (2)
State: UT
Irrigation District: Weber Basin
Water
Months of Operation: 6

Head (ft): 13
Flow (cfs): 254
Capacity (kW): 204
Annual Energy (MWh): 474



Site Name: 1st Bridge

State: NM

Irrigation District: Pojoaque Valley

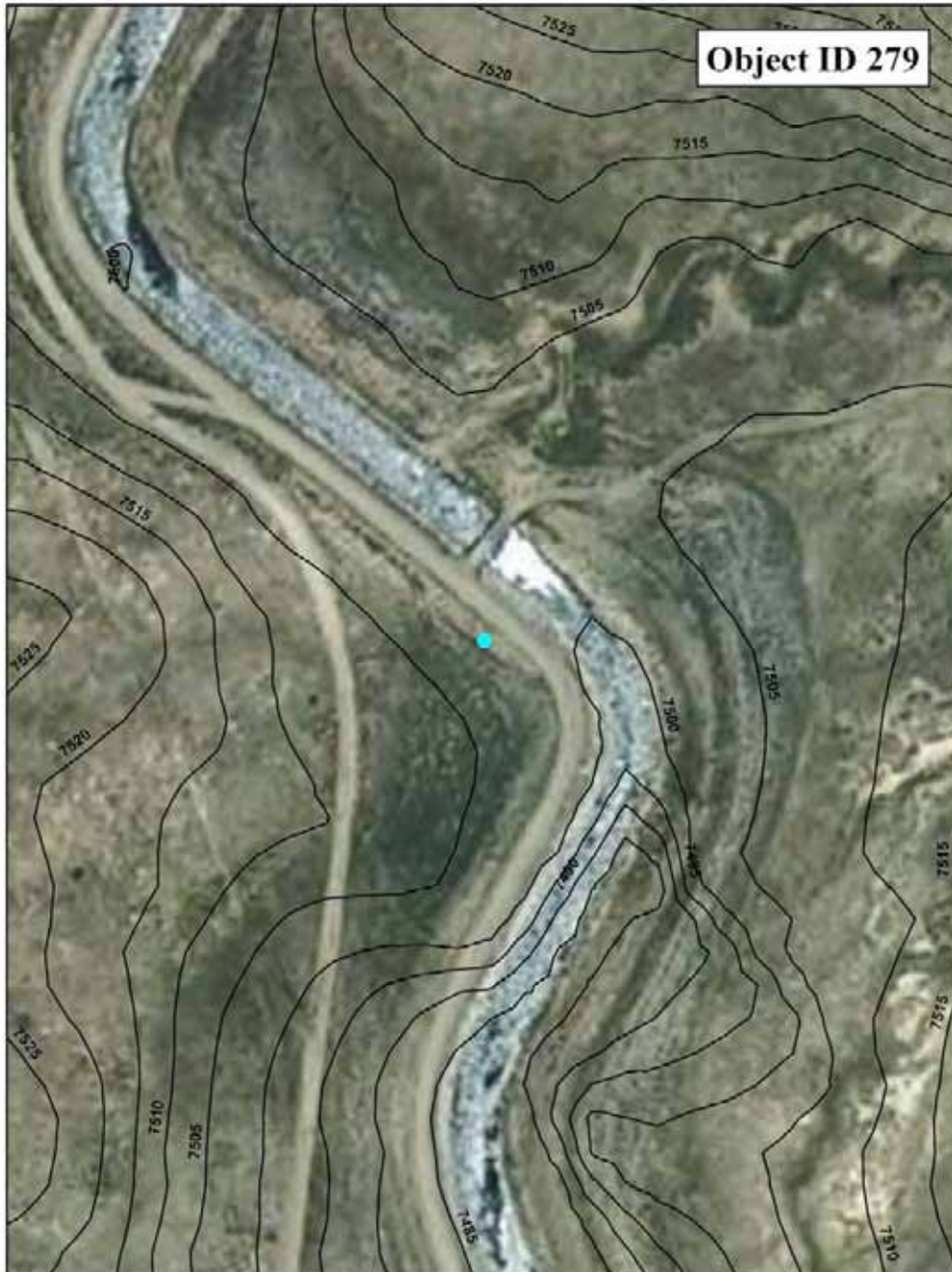
Months of Operation: 4

Head (ft): 12

Flow (cfs): 300

Capacity (kW): 219

Annual Energy (MWh): 513



Site Name: 1st Bridge

State: NM

Irrigation District: Pojoaque Valley

Months of Operation: 4

Head (ft): 12

Flow (cfs): 300

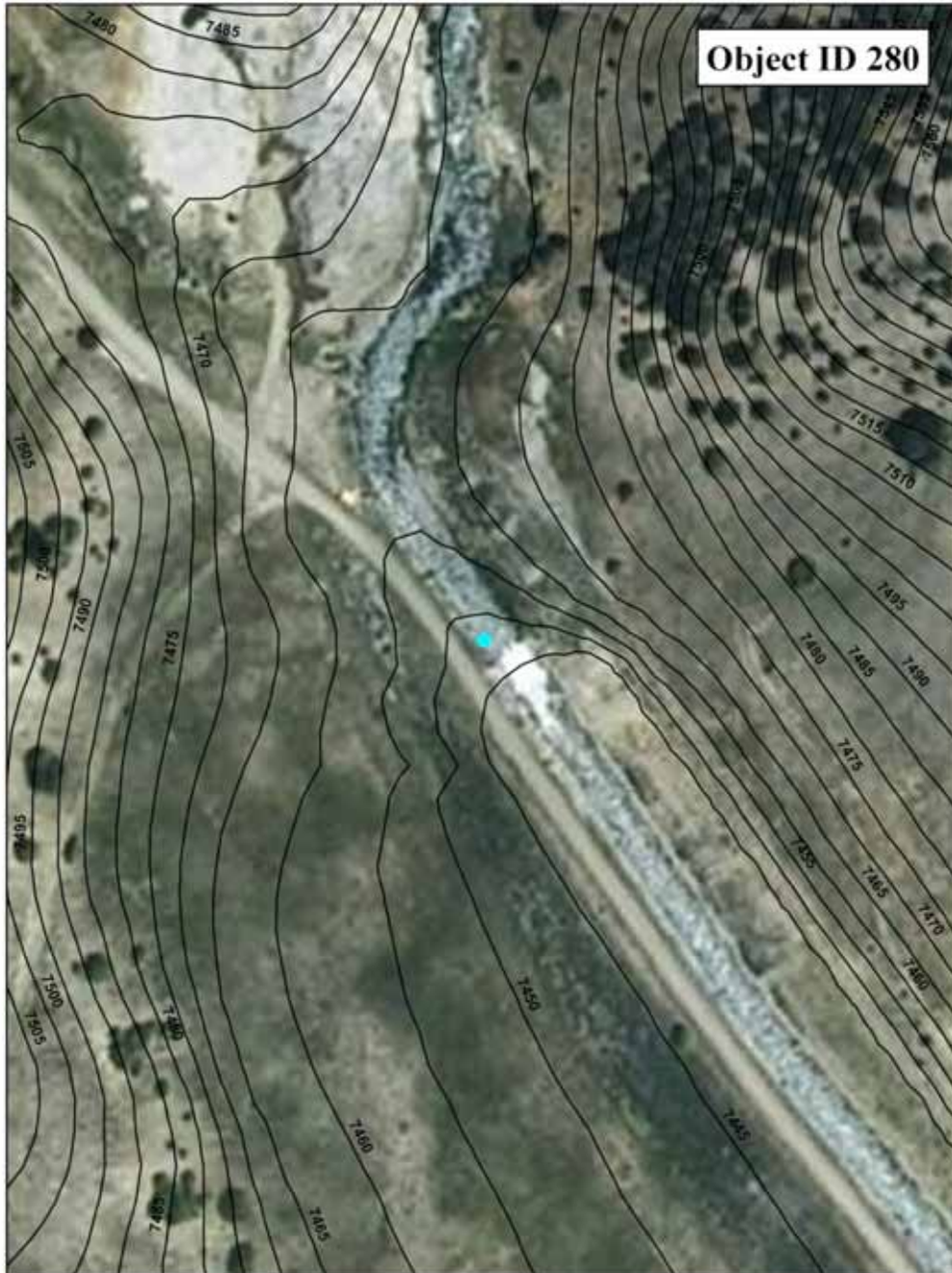
Capacity (kW): 219

Annual Energy (MWh): 513



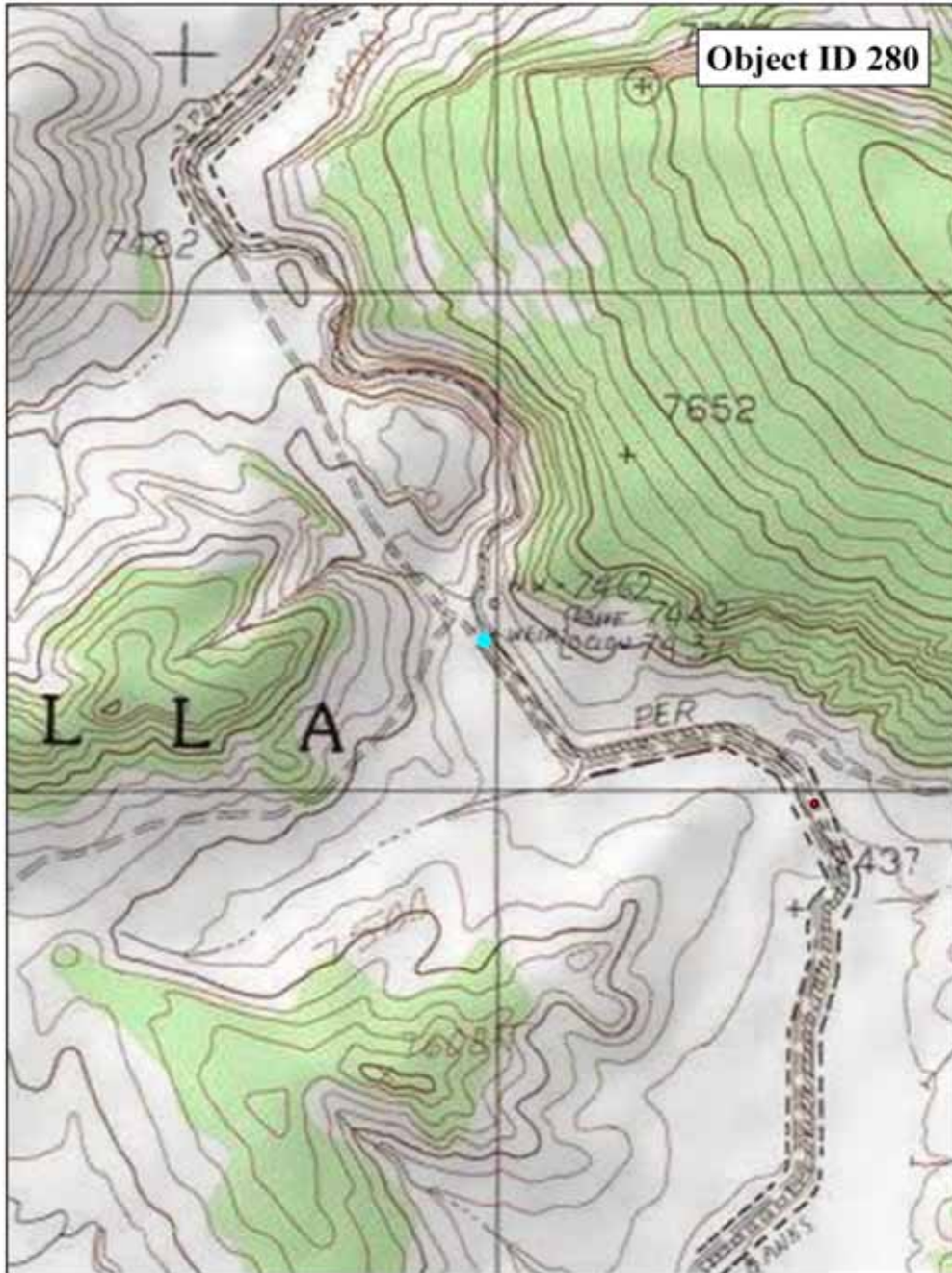
Site Name: 1st Drop Structure sta.
1565
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 18
Flow (cfs): 300
Capacity (kW): 329
Annual Energy (MWh): 770



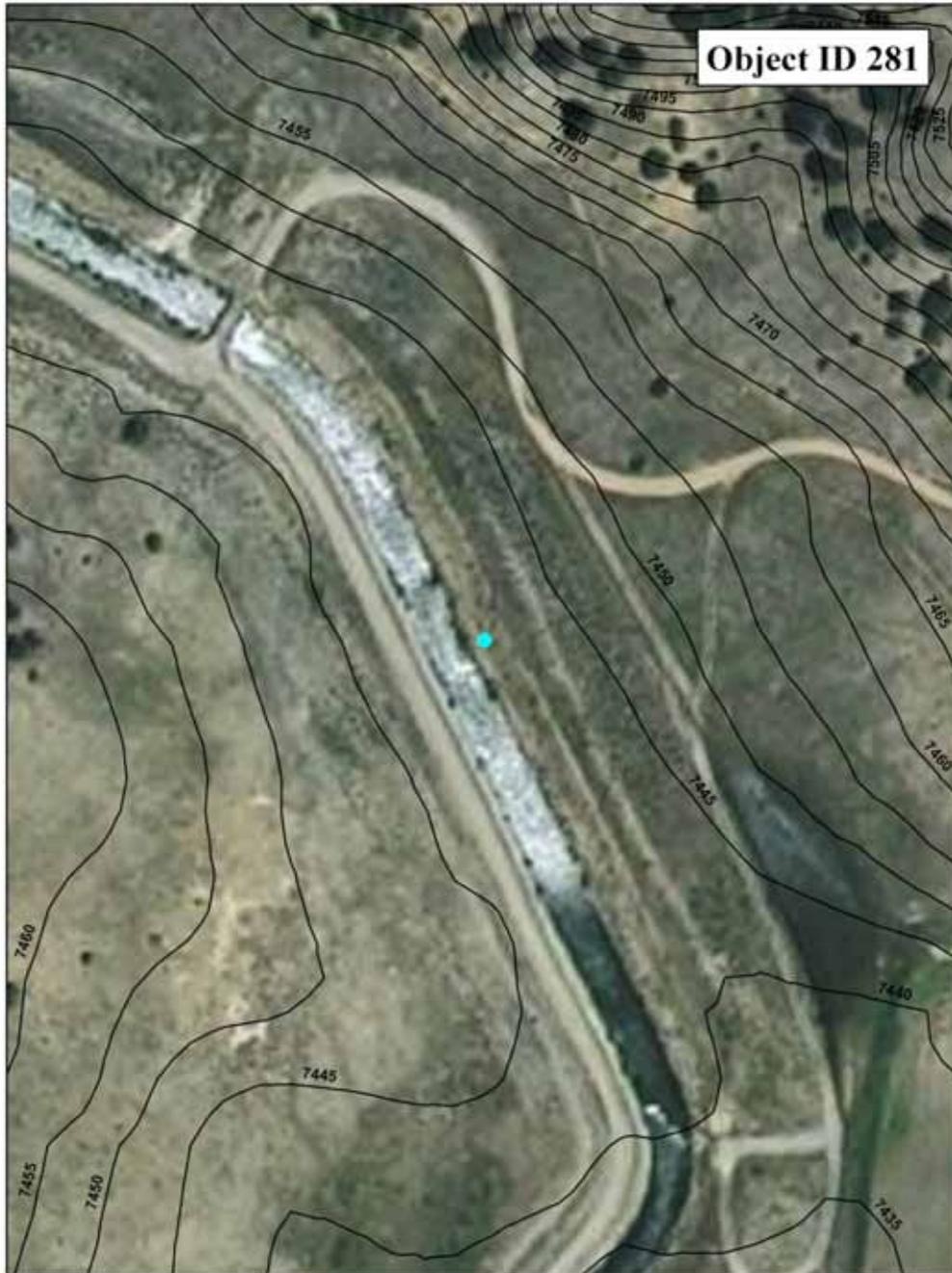
Site Name: 1st Drop Structure sta.
1565
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 18
Flow (cfs): 300
Capacity (kW): 329
Annual Energy (MWh): 770



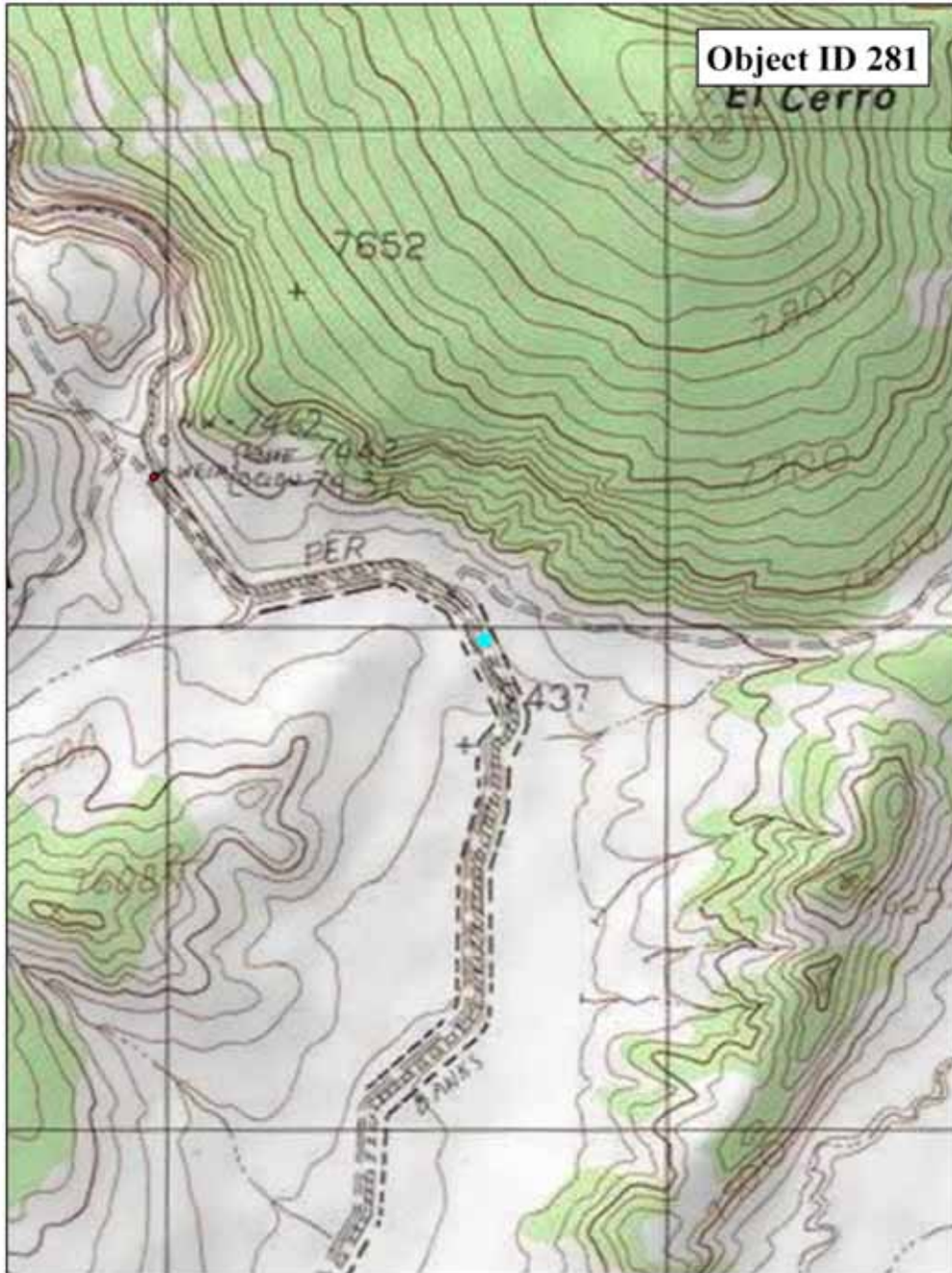
Site Name: 2nd Drop Structure sta.
1702
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 12
Flow (cfs): 300
Capacity (kW): 219
Annual Energy (MWh): 513



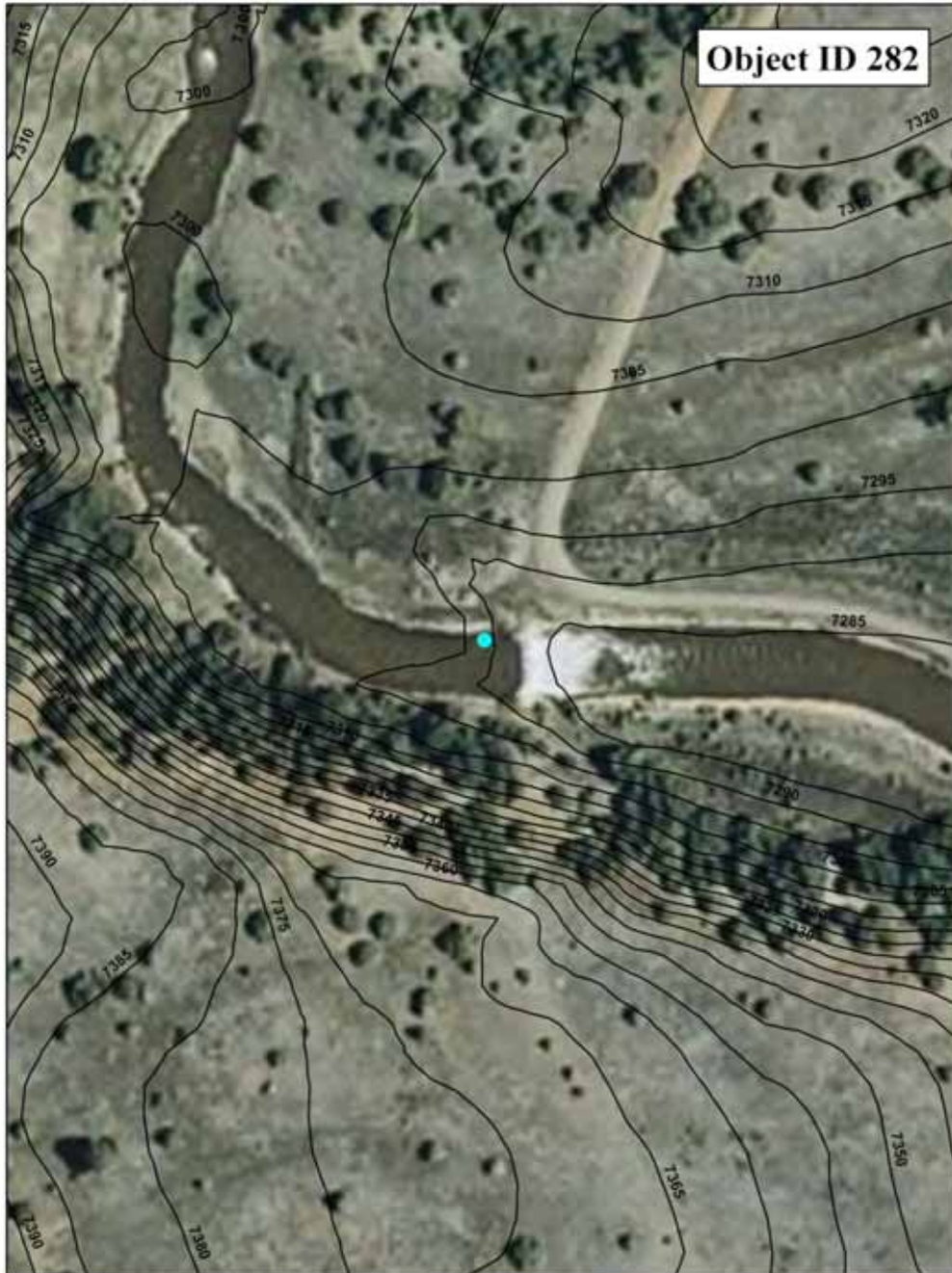
Site Name: 2nd Drop Structure sta.
1702
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 12
Flow (cfs): 300
Capacity (kW): 219
Annual Energy (MWh): 513



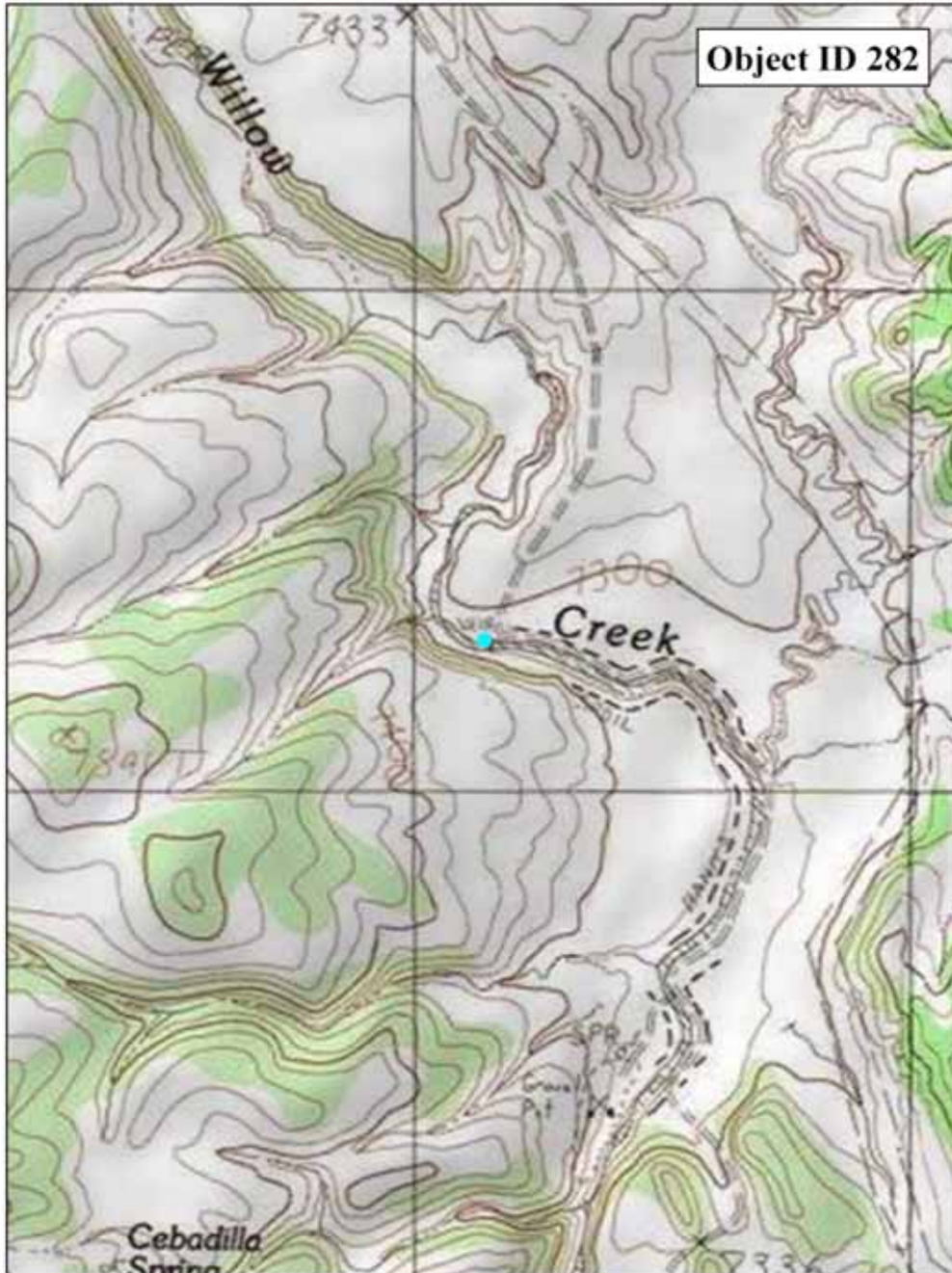
Site Name: 3rd Drop Structure sta.
1831
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 18
Flow (cfs): 300
Capacity (kW): 329
Annual Energy (MWh): 770



Site Name: 3rd Drop Structure sta.
1831
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 18
Flow (cfs): 300
Capacity (kW): 329
Annual Energy (MWh): 770



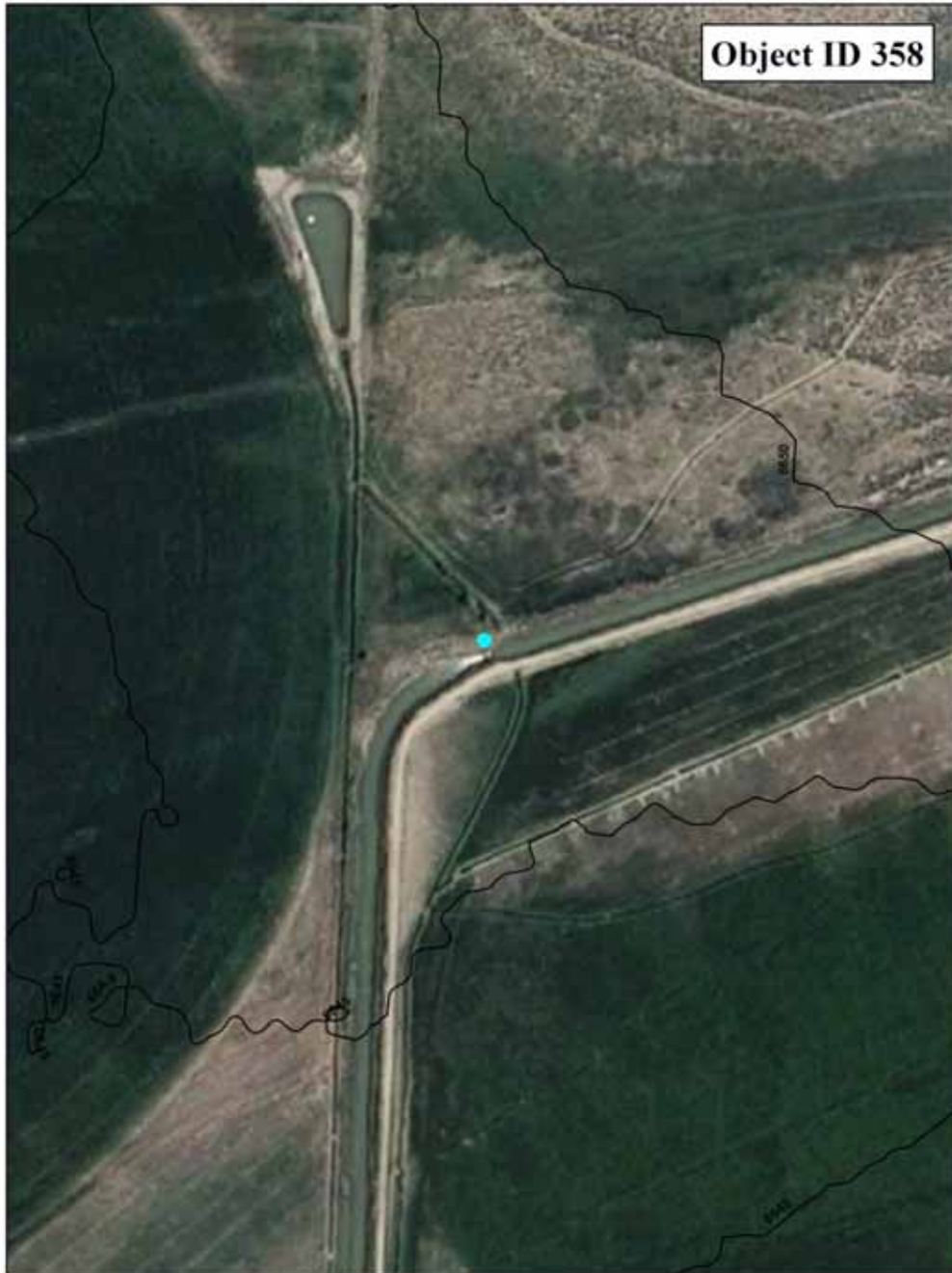
Site Name: Azotea Drop
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 4

Head (ft): 13
Flow (cfs): 300
Capacity (kW): 238
Annual Energy (MWh): 556



Site Name: Eden Canal (4)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154



Site Name: Eden Canal (4)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154



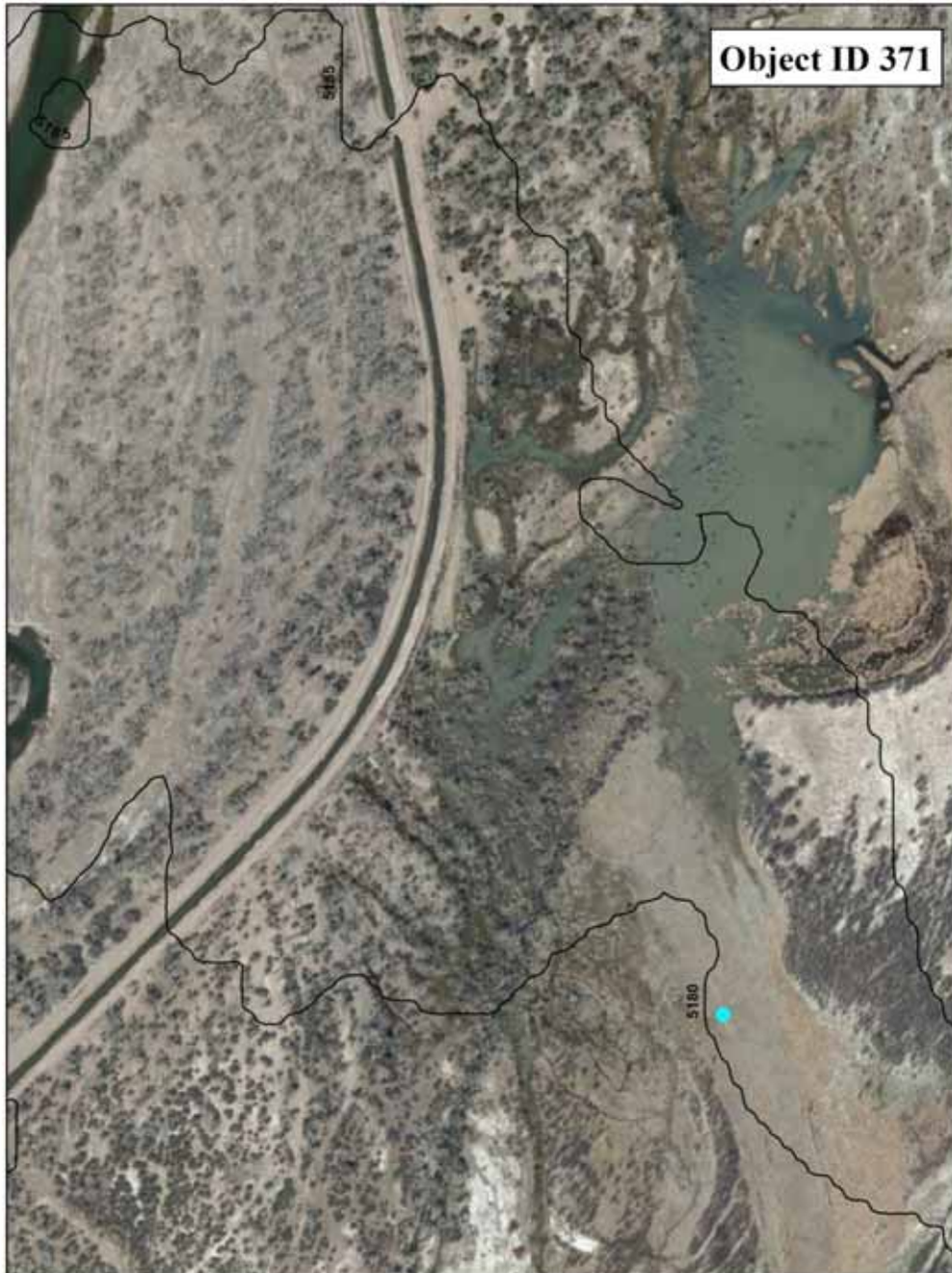
Site Name: Angostura Diversion Dam
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 7

Head (ft): 5
Flow (cfs): 184
Capacity (kW): 56
Annual Energy (MWh): 282



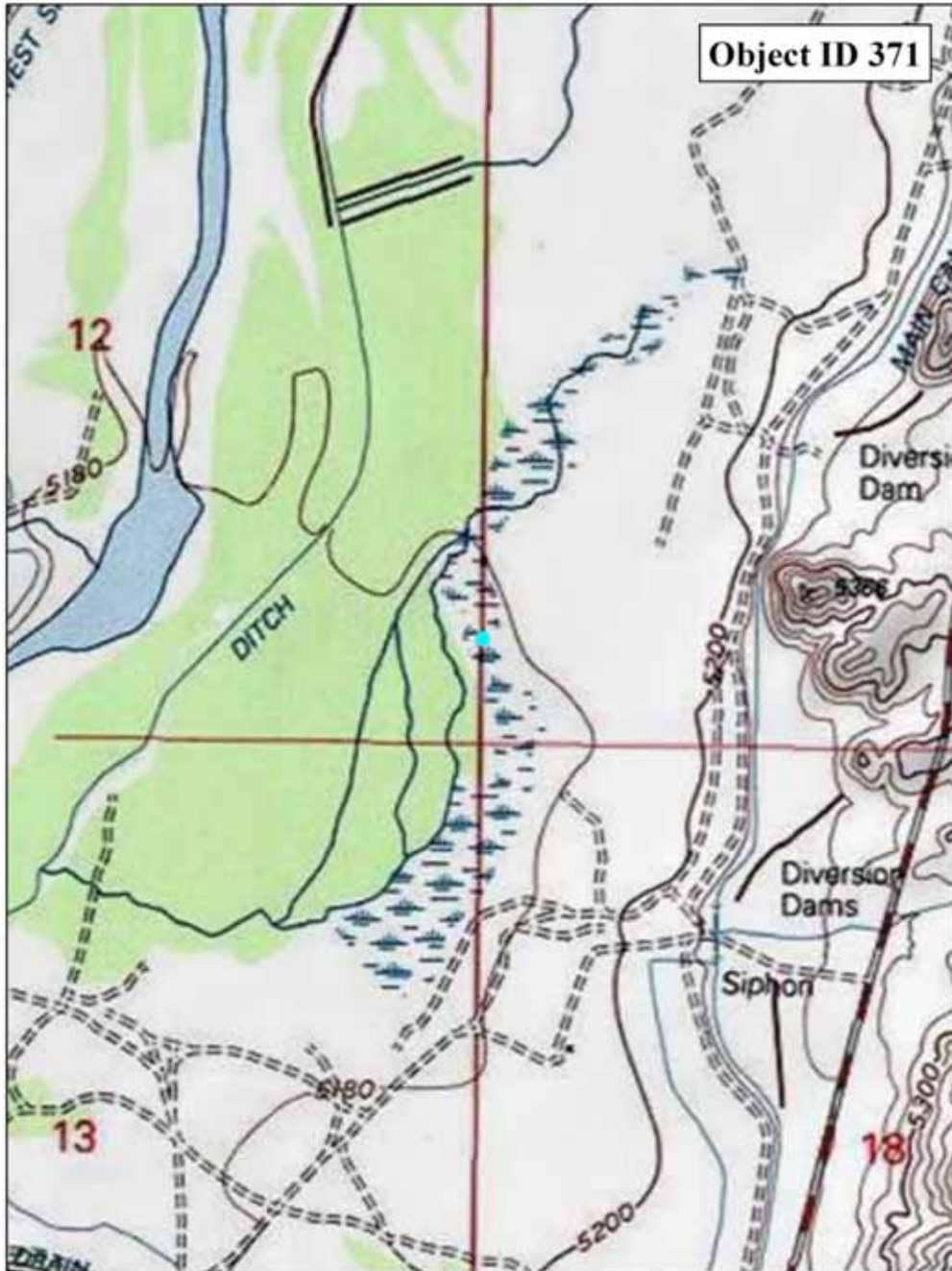
Site Name: Sile Canal Drop E
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 8

Head (ft): 13
Flow (cfs): 19
Capacity (kW): 15
Annual Energy (MWh): 68



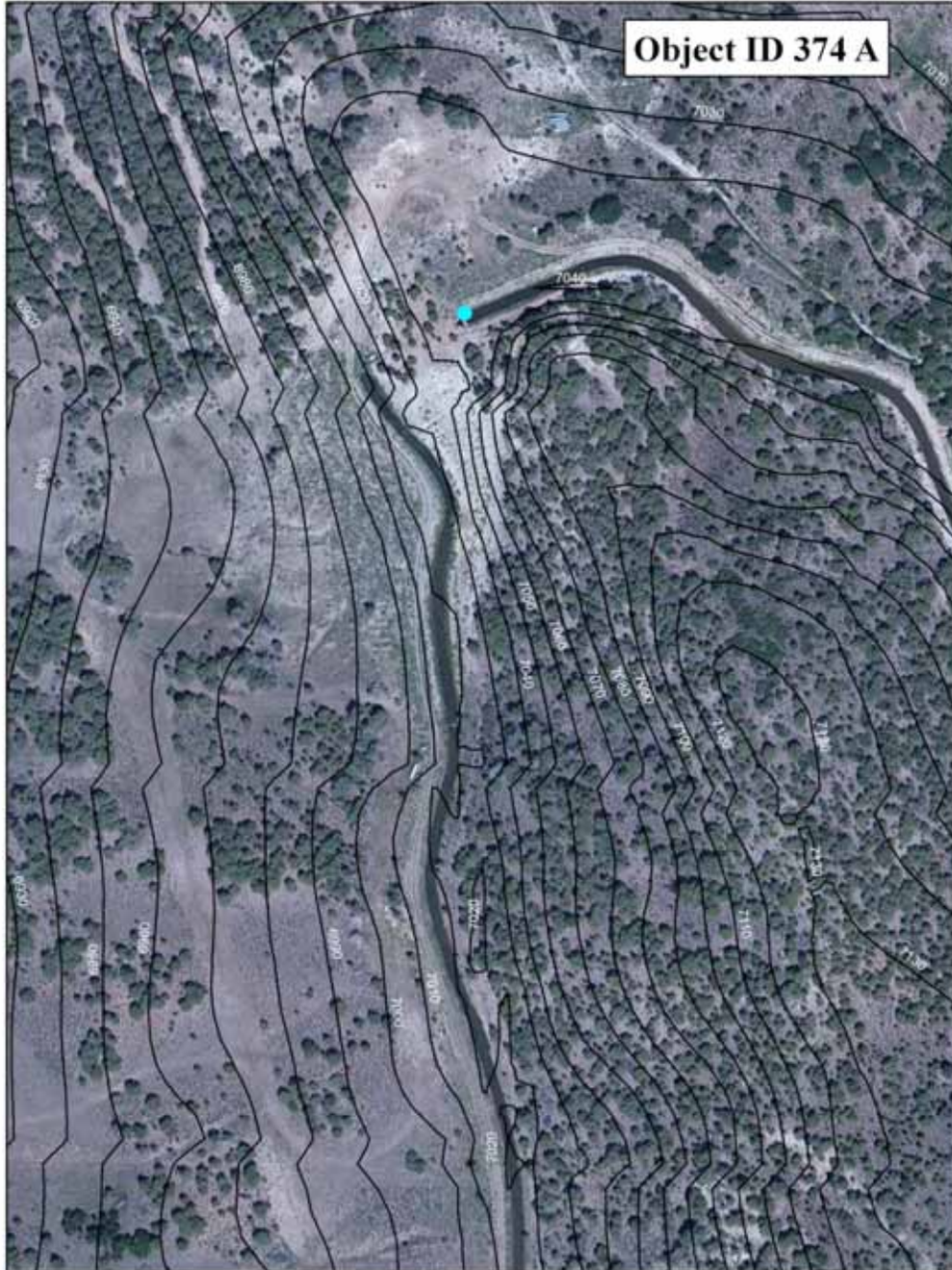
Site Name: Sile Canal Drop E
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 8

Head (ft): 13
Flow (cfs): 19
Capacity (kW): 15
Annual Energy (MWh): 68



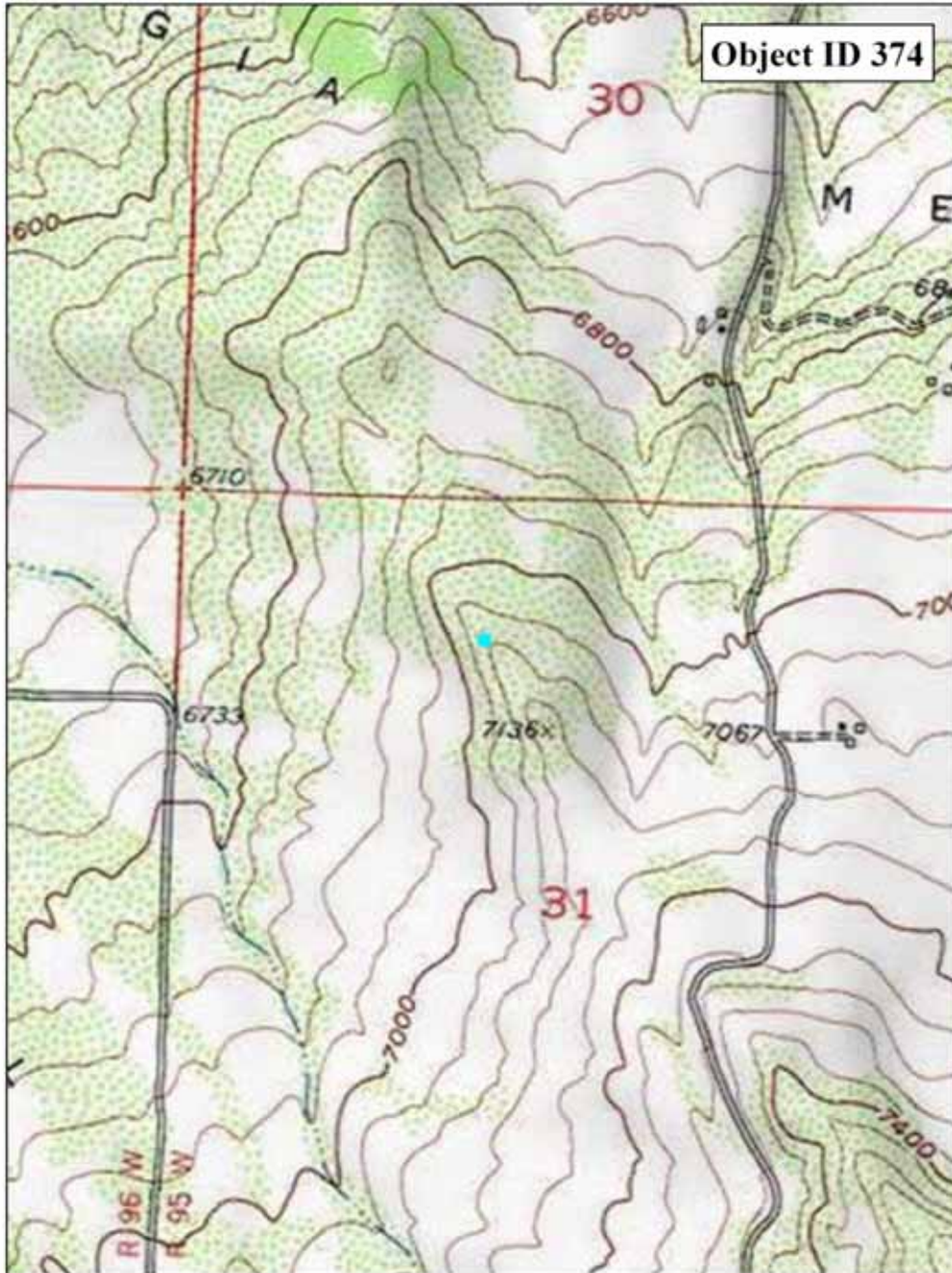
Site Name: Bull Basin Drop
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 51
Flow (cfs): 126
Capacity (kW): 459
Annual Energy (MWh): 1,343



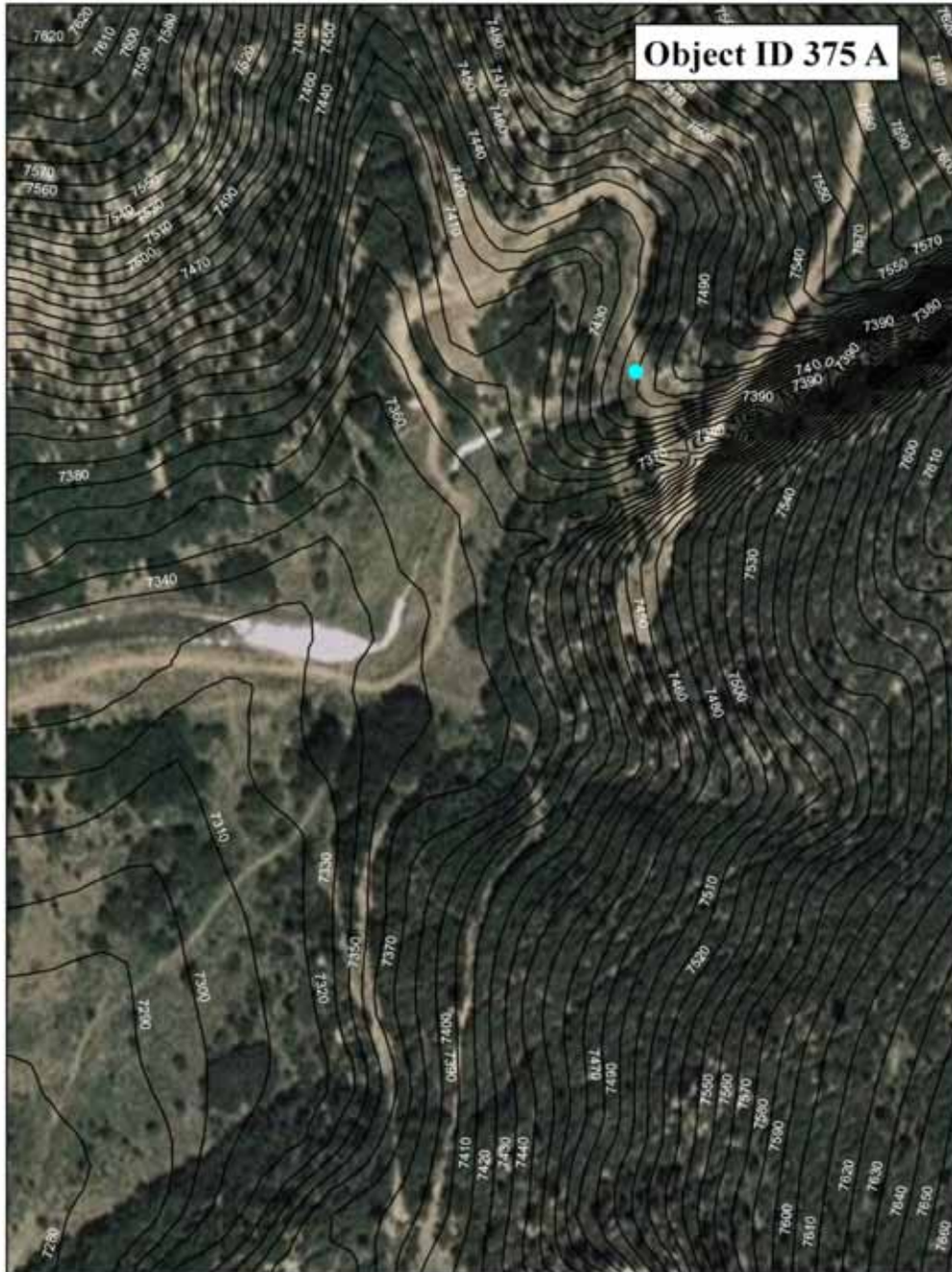
Site Name: Bull Basin Drop
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 51
Flow (cfs): 126
Capacity (kW): 459
Annual Energy (MWh): 1,343



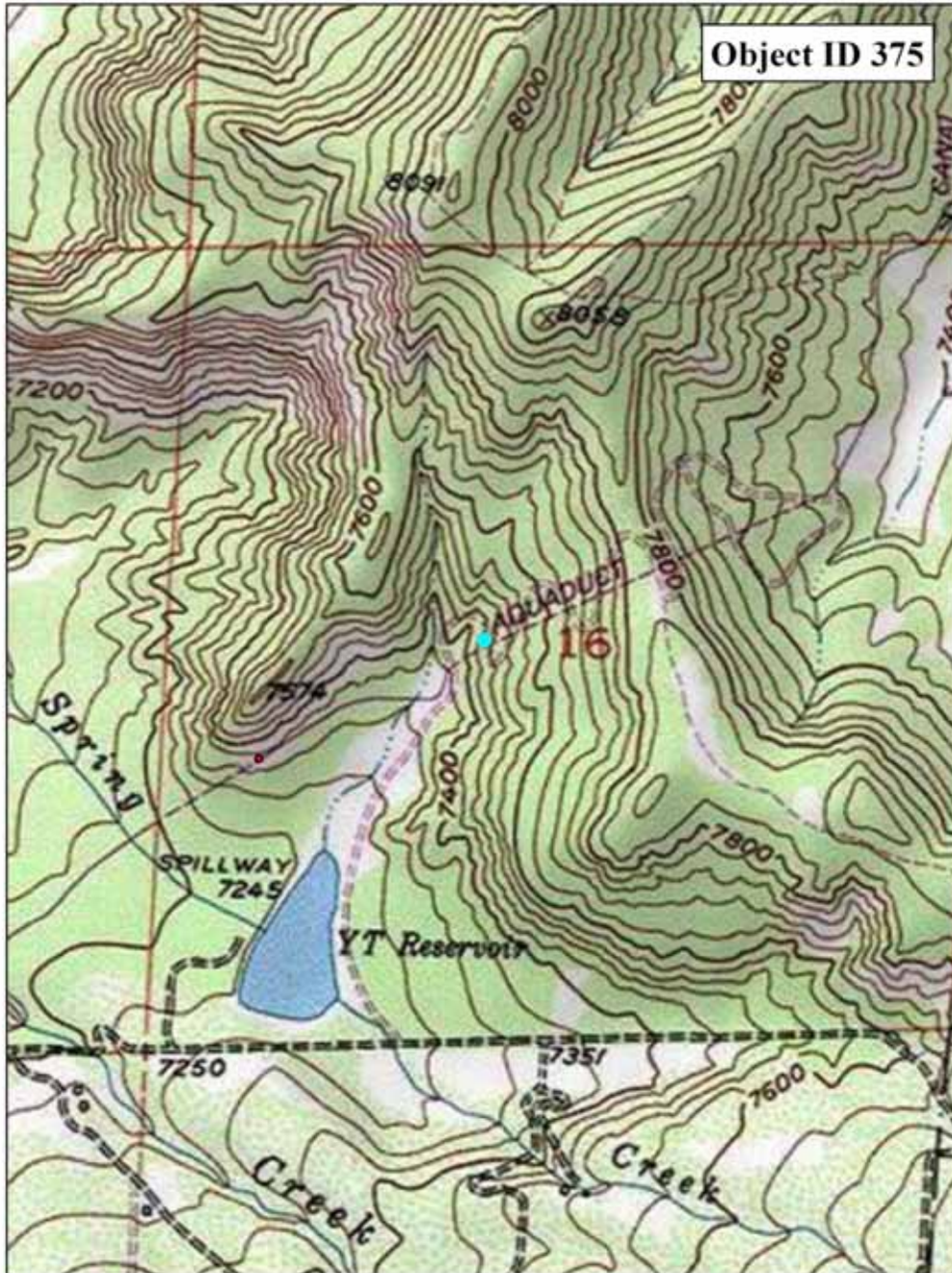
Site Name: Grove Creek Drop 1
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 134
Flow (cfs): 126
Capacity (kW): 1,220
Annual Energy (kWh): 3,544



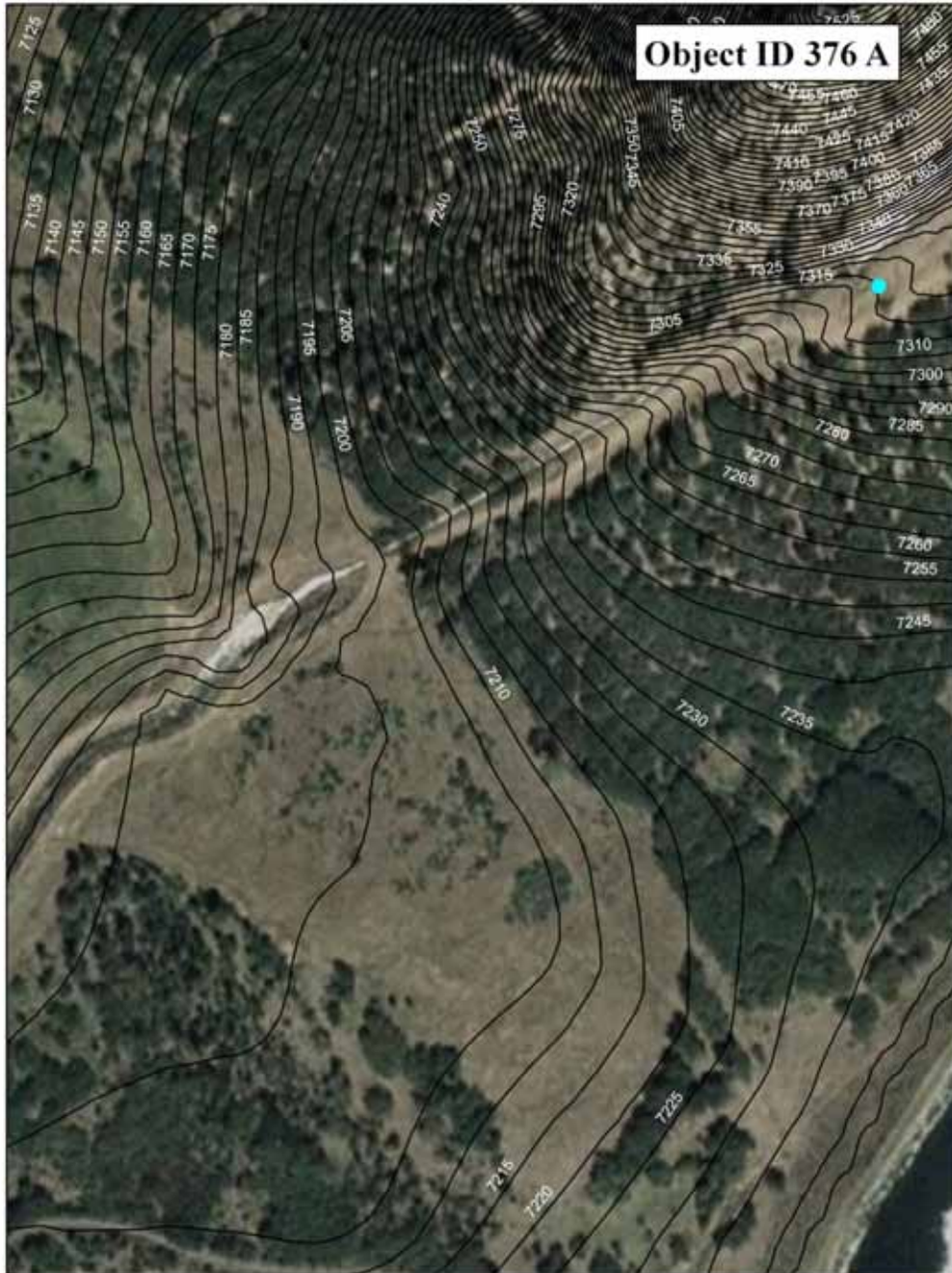
Site Name: Grove Creek Drop 1
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 134
Flow (cfs): 126
Capacity (kW): 1,220
Annual Energy (kWh): 3,544



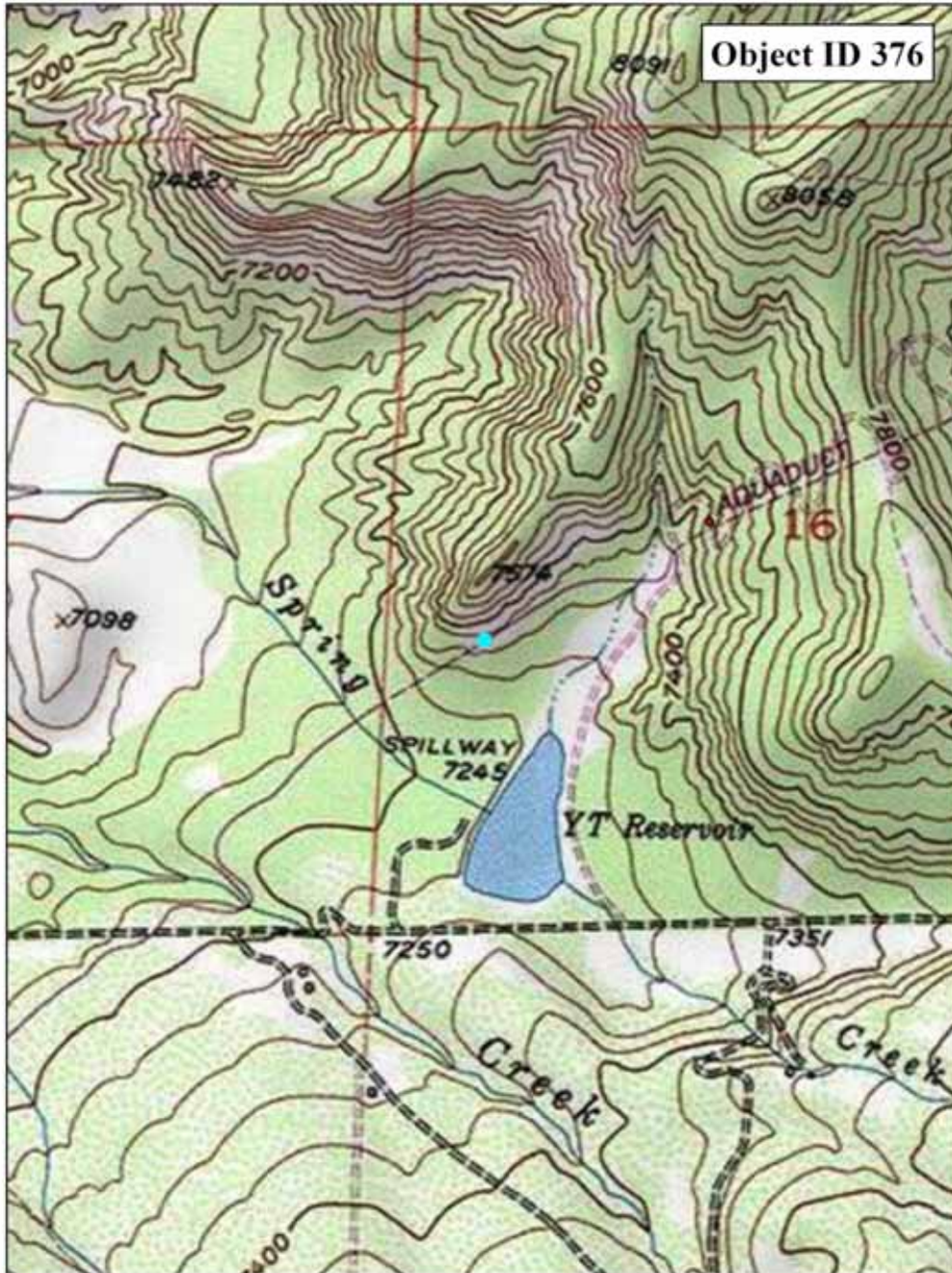
Site Name: Grove Creek Drop 2
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 165
Flow (cfs): 126
Capacity (kW): 1,503
Annual Energy (MWh): 4,364



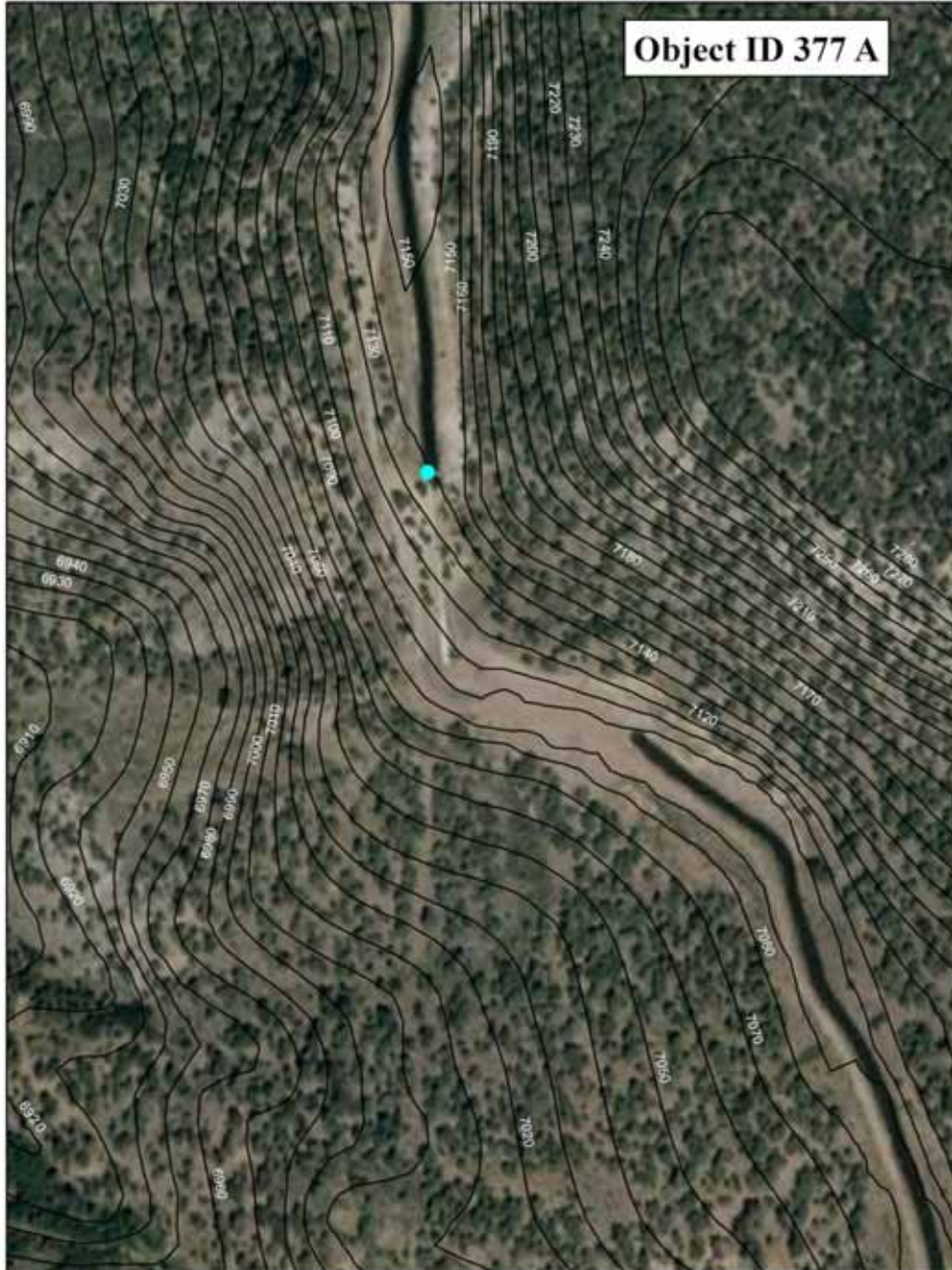
Site Name: Grove Creek Drop 2
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 165
Flow (cfs): 126
Capacity (kW): 1,503
Annual Energy (MWh): 4,364



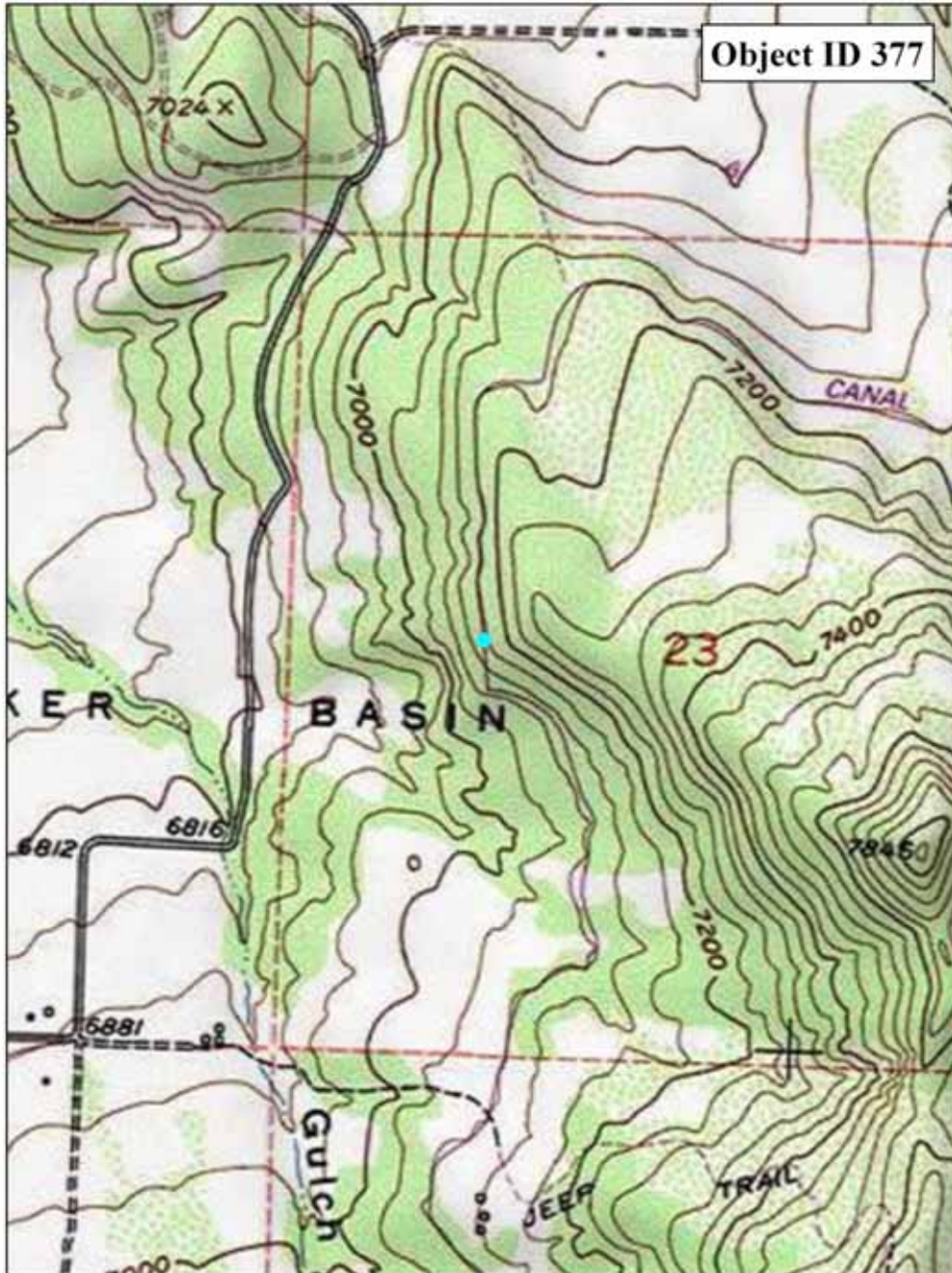
Site Name: Parker Basin Drop
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 67
Flow (cfs): 126
Capacity (kW): 610
Annual Energy (MWh): 1,772



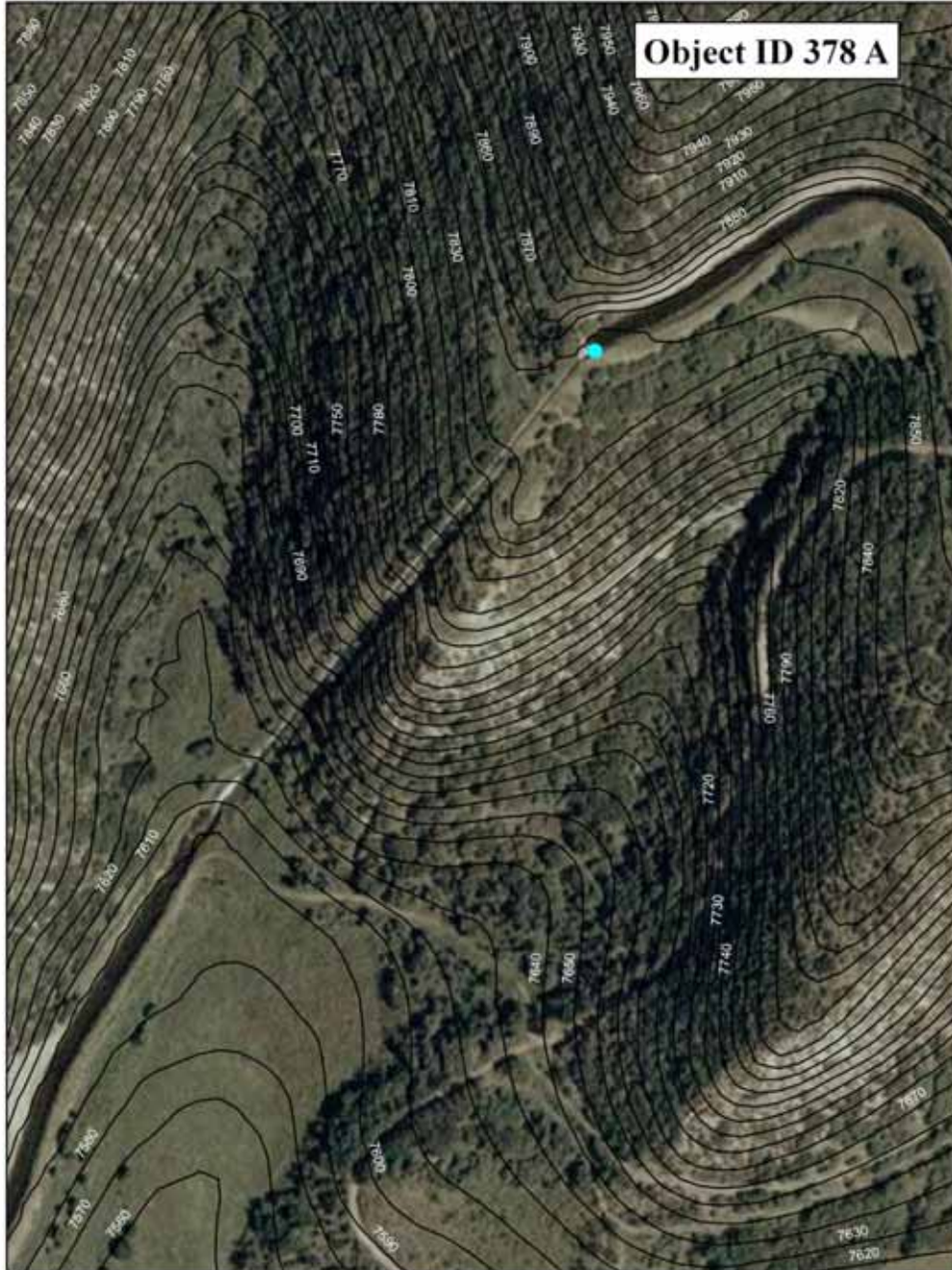
Site Name: Parker Basin Drop
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 67
Flow (cfs): 126
Capacity (kW): 610
Annual Energy (MWh): 1,772



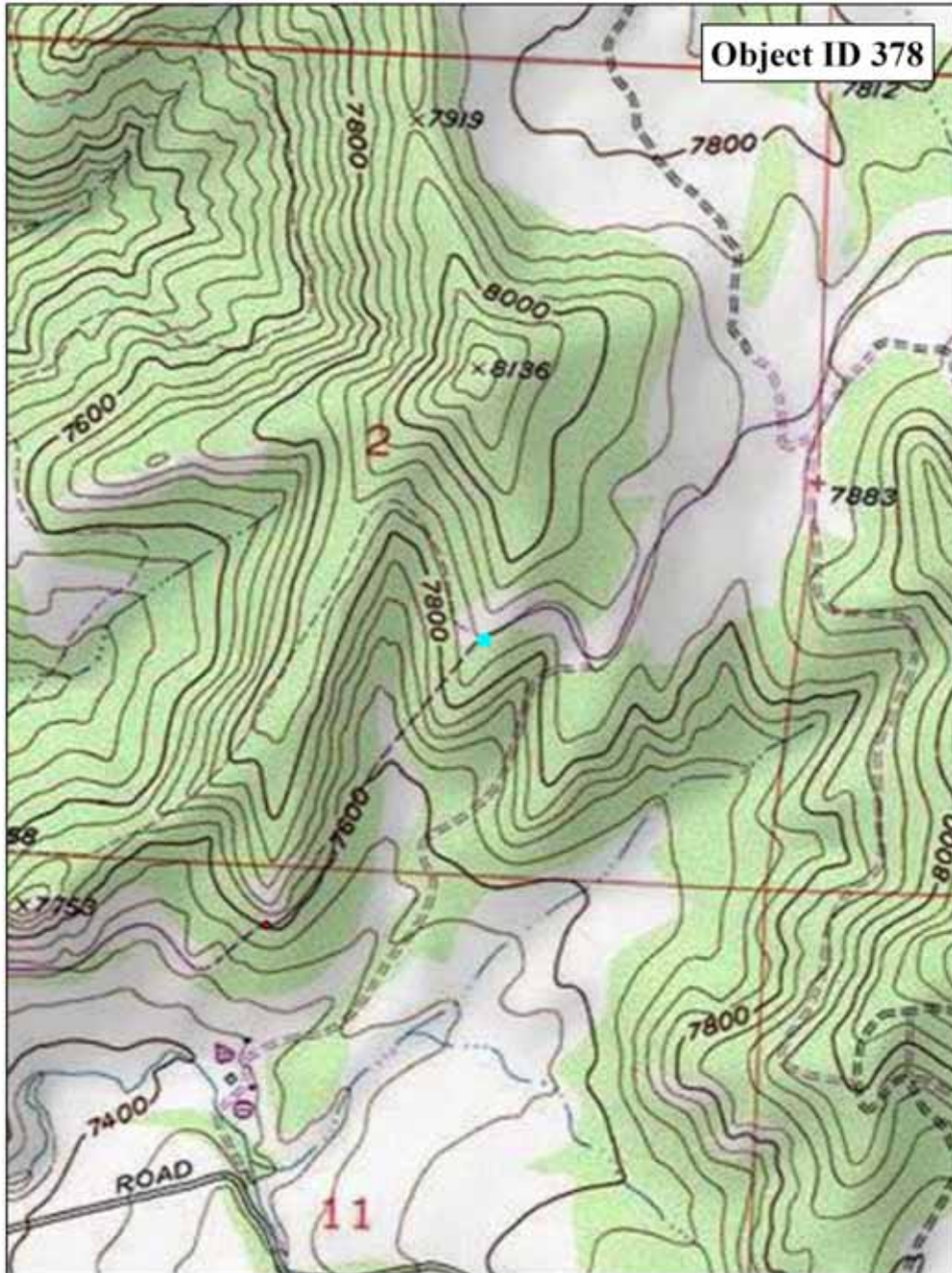
Site Name: Salt Creek Drop 1
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 269
Flow (cfs): 124
Capacity (kW): 2,411
Annual Energy (MWh): 7,056



Site Name: Salt Creek Drop 1
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 269
Flow (cfs): 124
Capacity (kW): 2,411
Annual Energy (MWh): 7,056



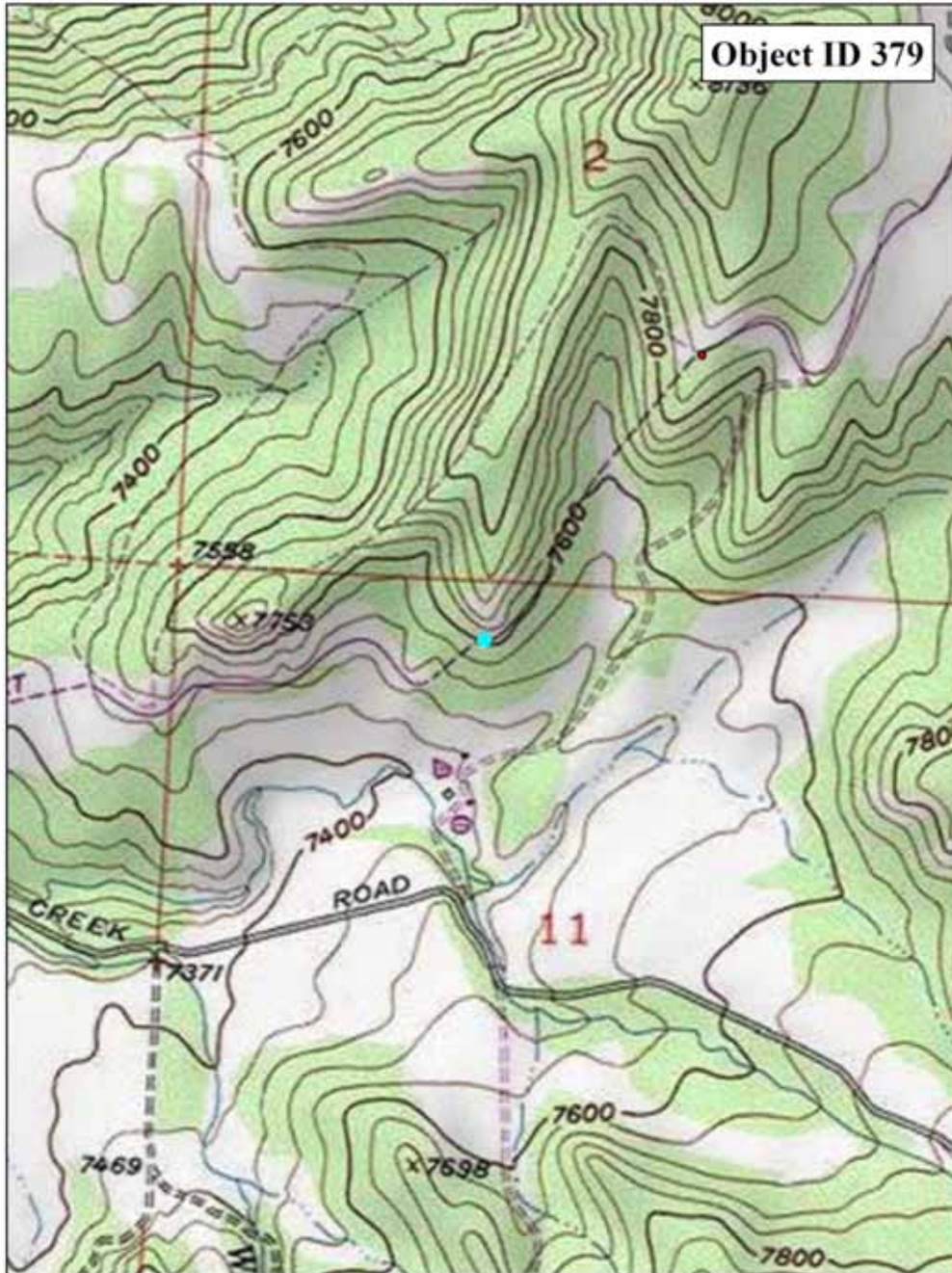
Site Name: Salt Creek Drop 2
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 400
Flow (cfs): 126
Capacity (kW): 3,643
Annual Energy (MWh): 10,579



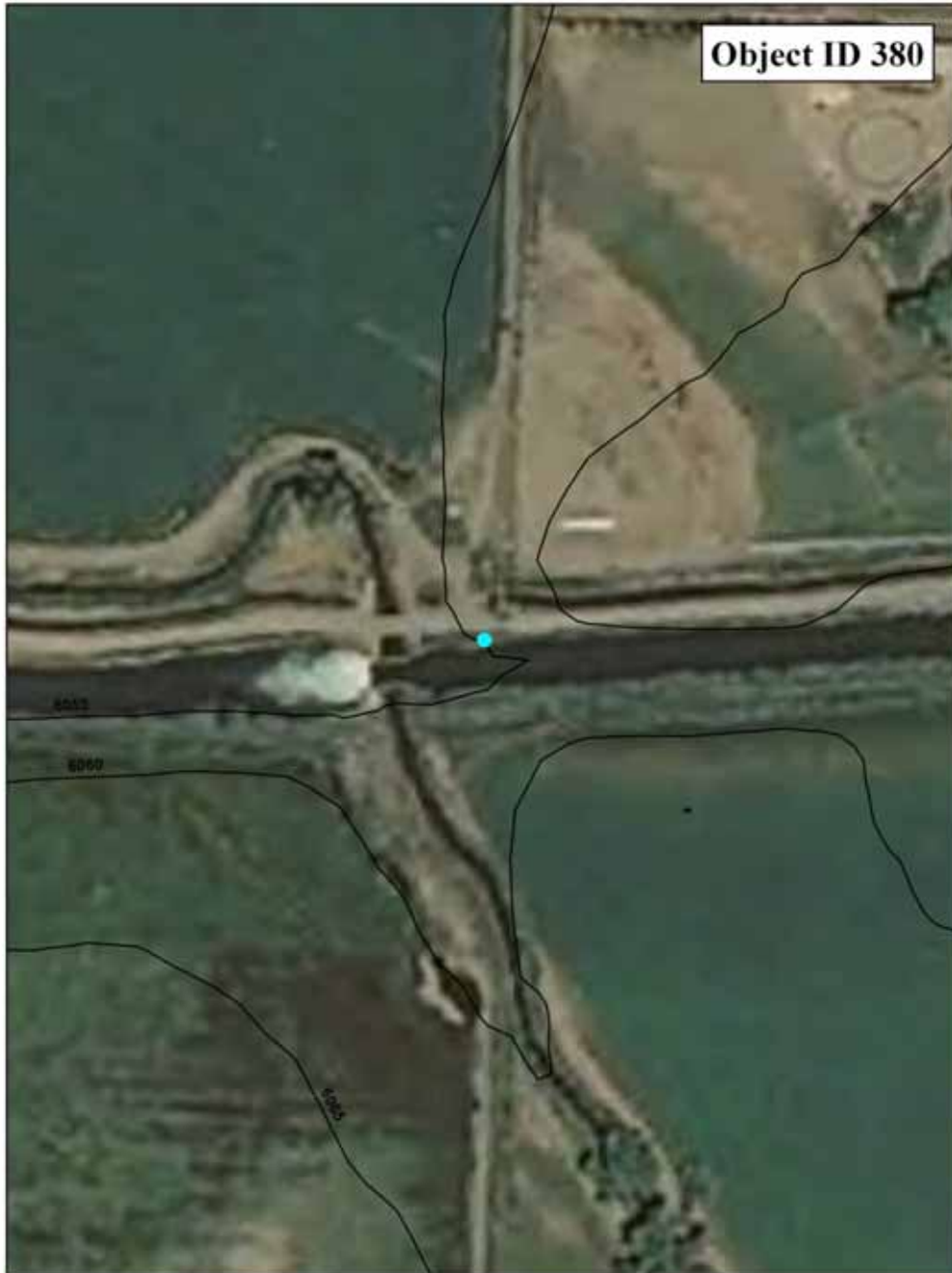
Site Name: Salt Creek Drop 2
State: CO
Irrigation District: Collbran
Conservancy District
Months of Operation: 5

Head (ft): 400
Flow (cfs): 126
Capacity (kW): 3,643
Annual Energy (MWh): 10,579



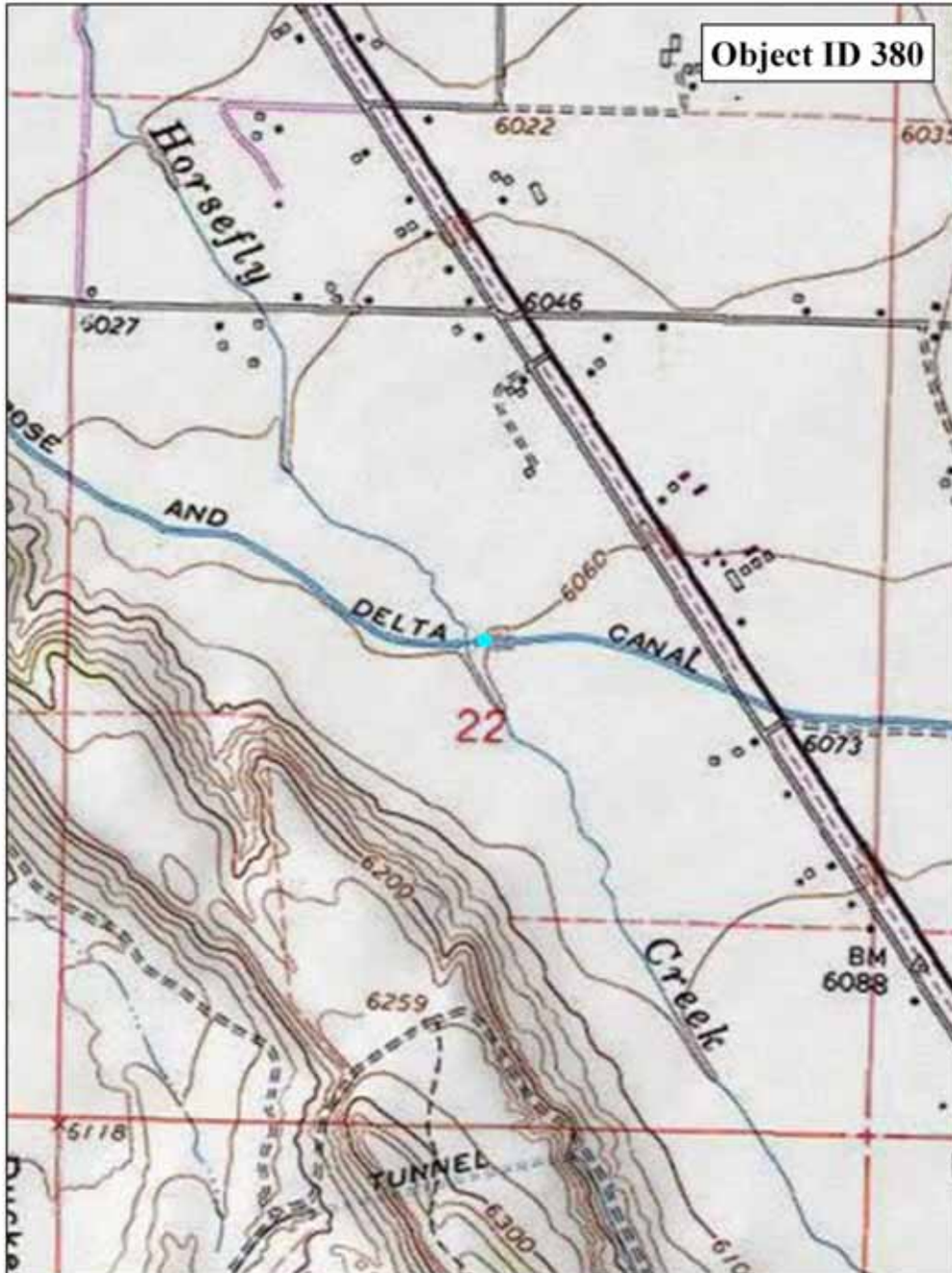
Site Name: CP Check
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 8
Flow (cfs): 572
Capacity (kW): 327
Annual Energy (kWh): 1,363



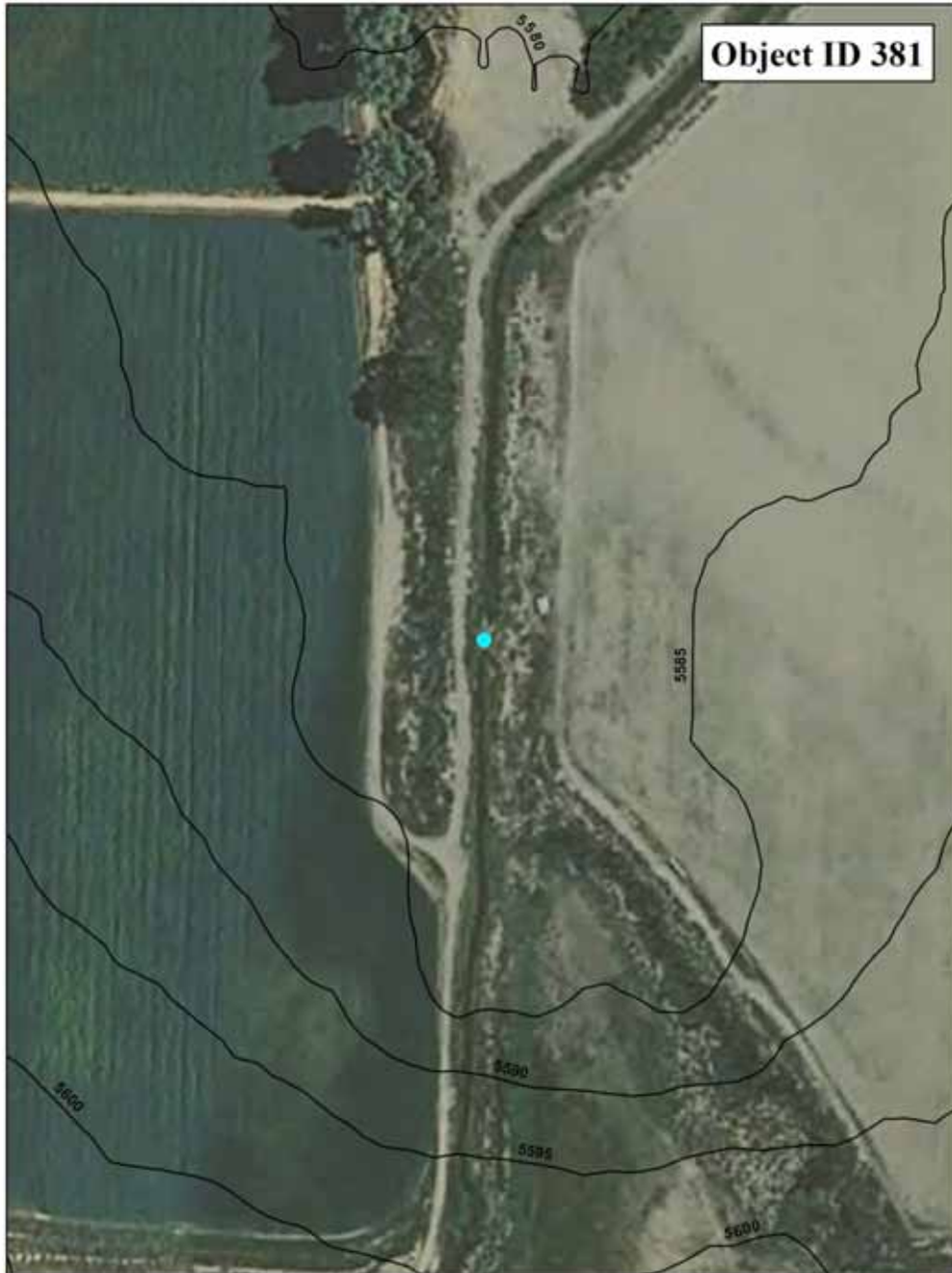
Site Name: CP Check
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 8
Flow (cfs): 572
Capacity (kW): 327
Annual Energy (kWh): 1,363



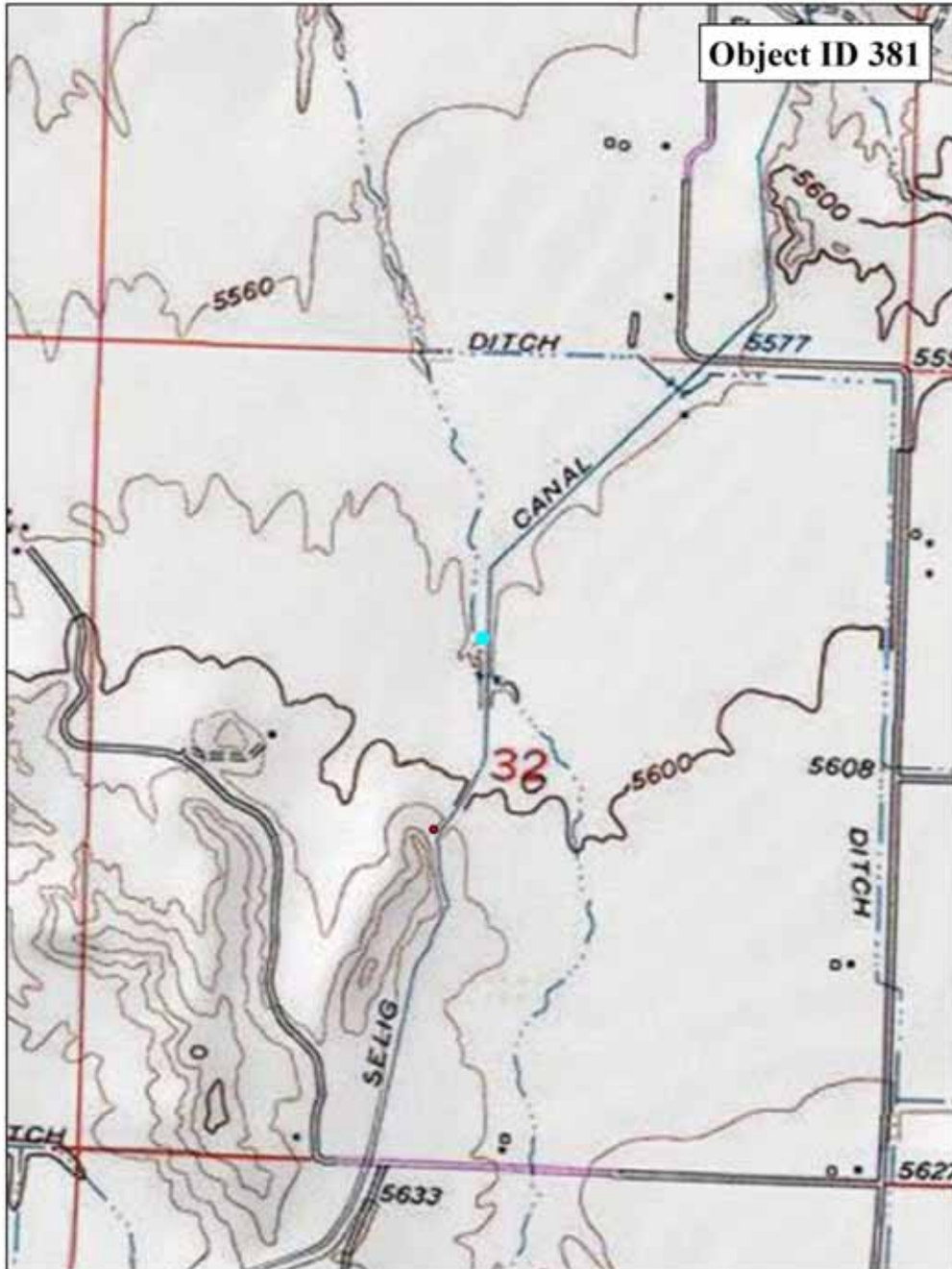
Site Name: Holly Rd Check
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 6
Flow (cfs): 229
Capacity (kW): 98
Annual Energy (MWh): 392



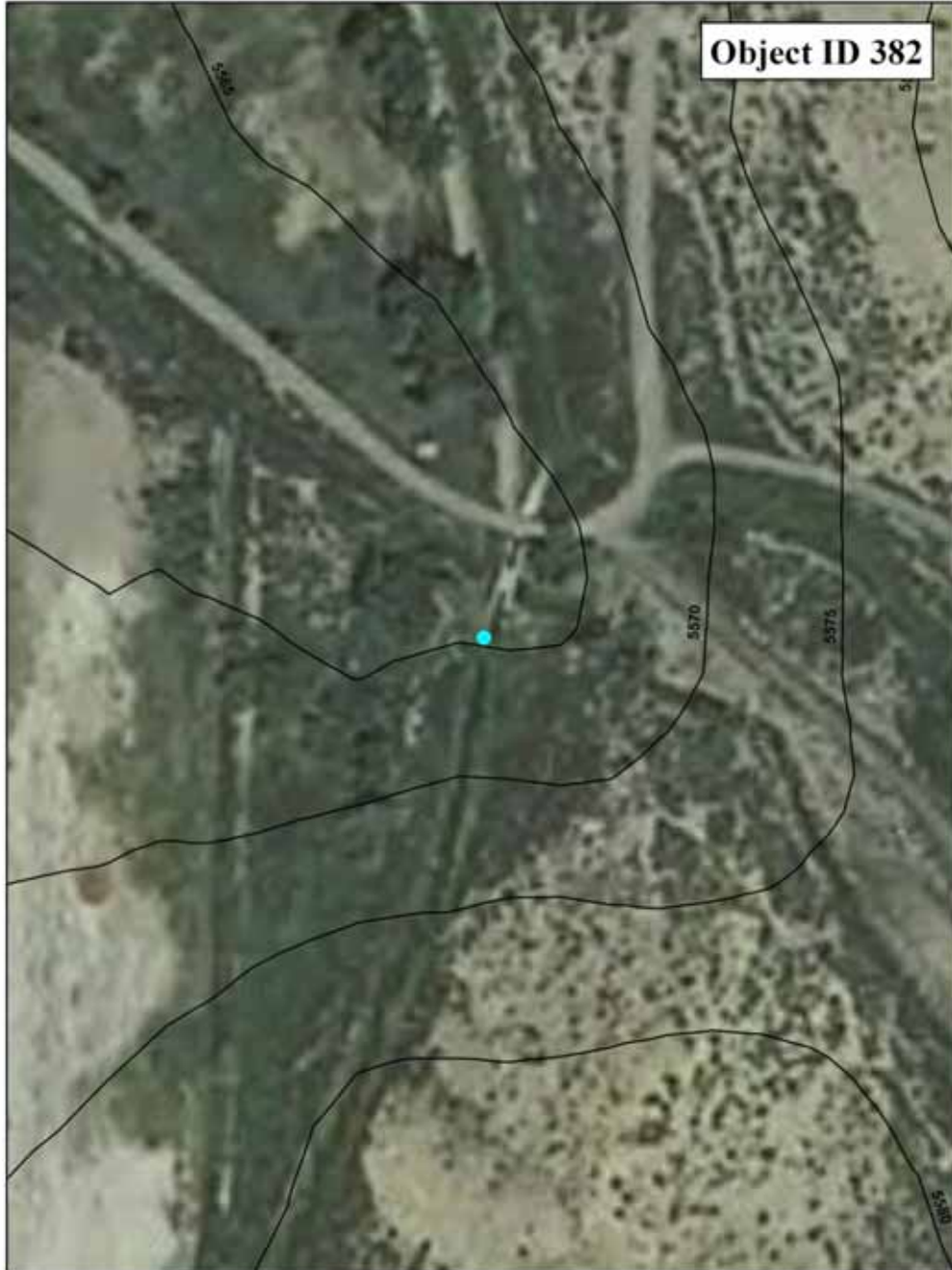
Site Name: Holly Rd Check
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 6
Flow (cfs): 229
Capacity (kW): 98
Annual Energy (MWh): 392



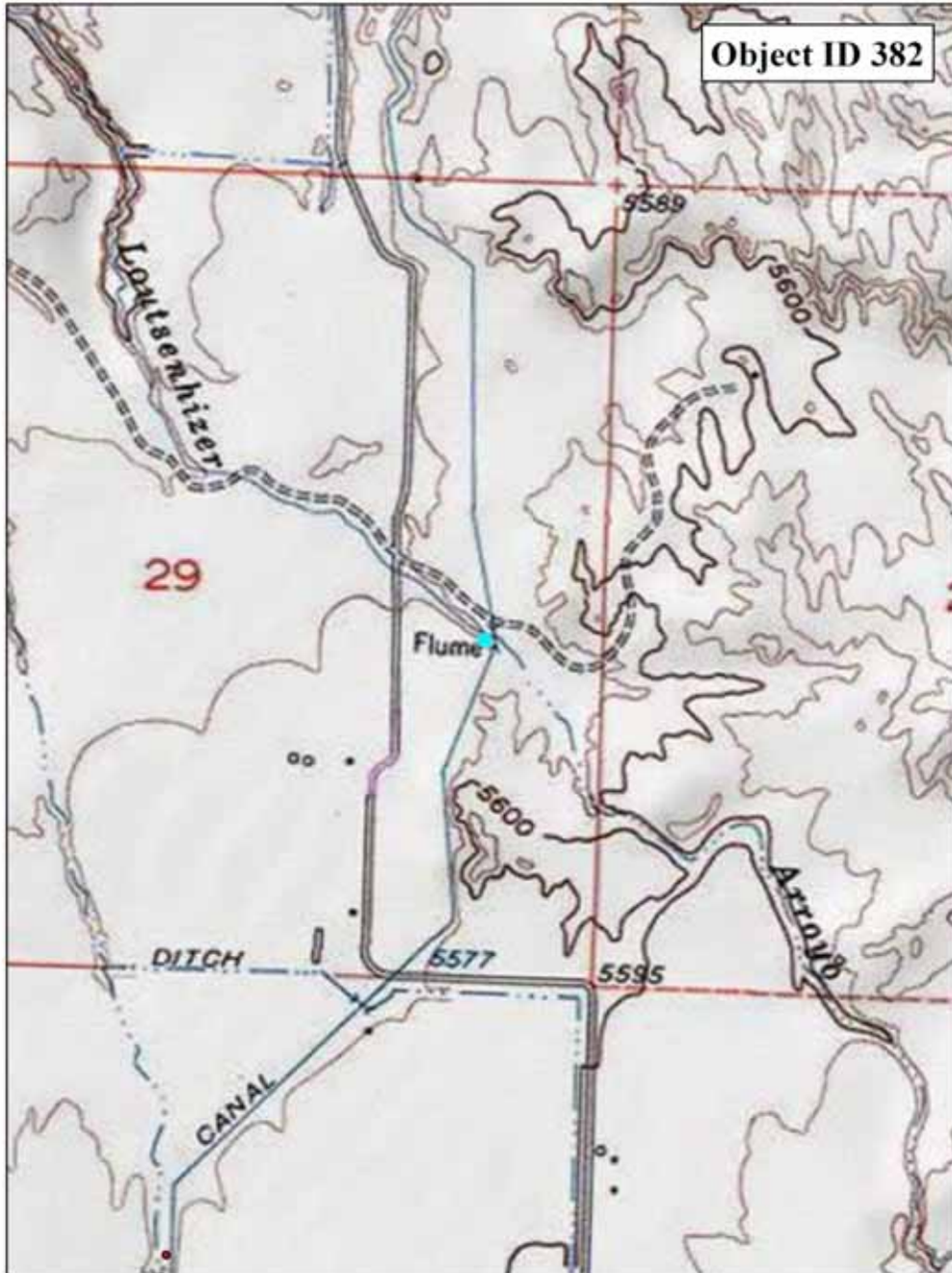
Site Name: Loutzenhizer
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 6
Flow (cfs): 229
Capacity (kW): 98
Annual Energy (MWh): 392



Site Name: Loutzenhizer
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 6
Flow (cfs): 229
Capacity (kW): 98
Annual Energy (MWh): 392



Site Name: East Canal Pipeline
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 6
Flow (cfs): 172
Capacity (kW): 74
Annual Energy (MWh): 276



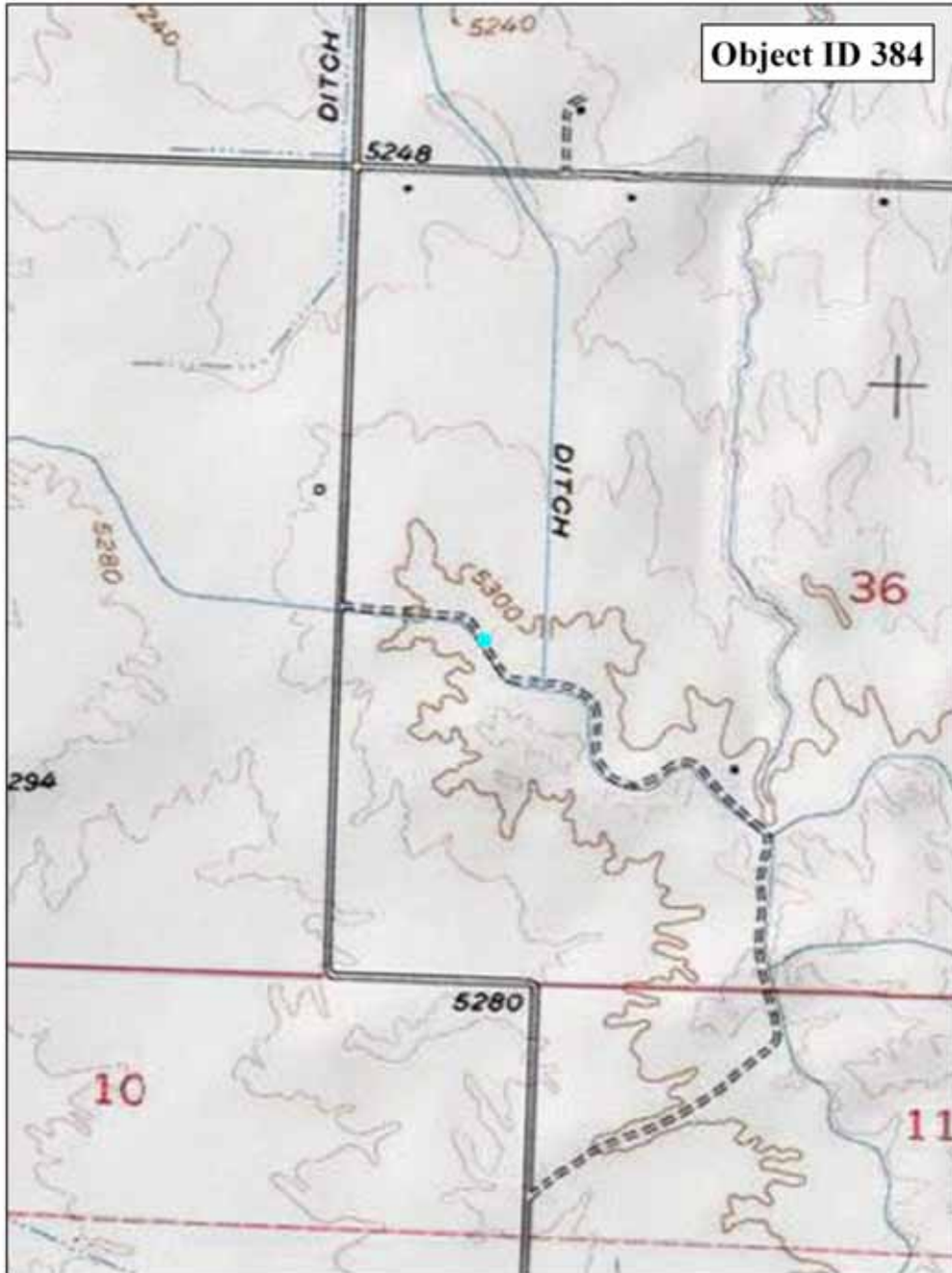
Site Name: East Canal Pipeline
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 6
Flow (cfs): 172
Capacity (kW): 74
Annual Energy (MWh): 276



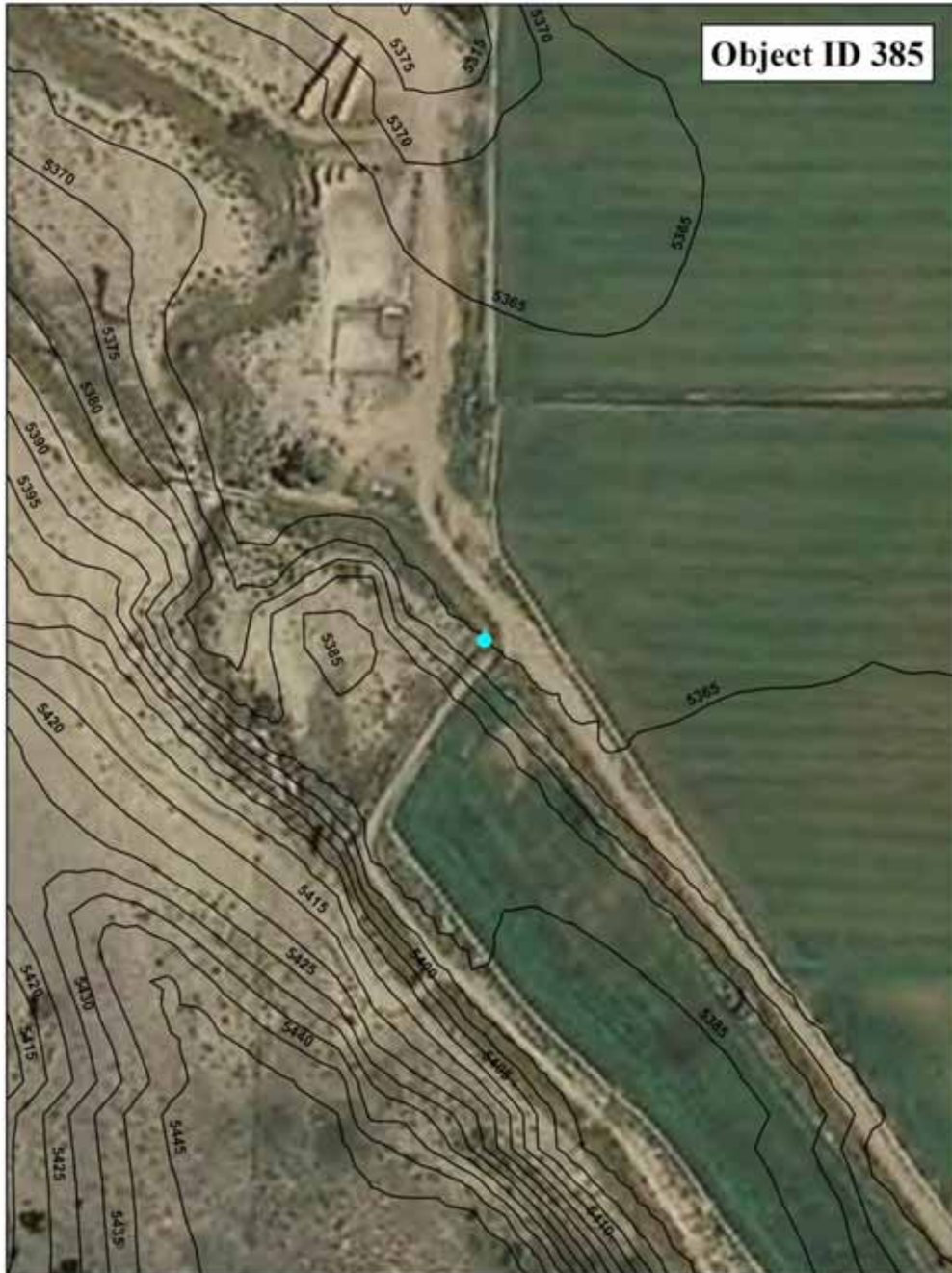
Site Name: GH Lateral
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 34
Flow (cfs): 25
Capacity (kW): 52
Annual Energy (MWh): 244



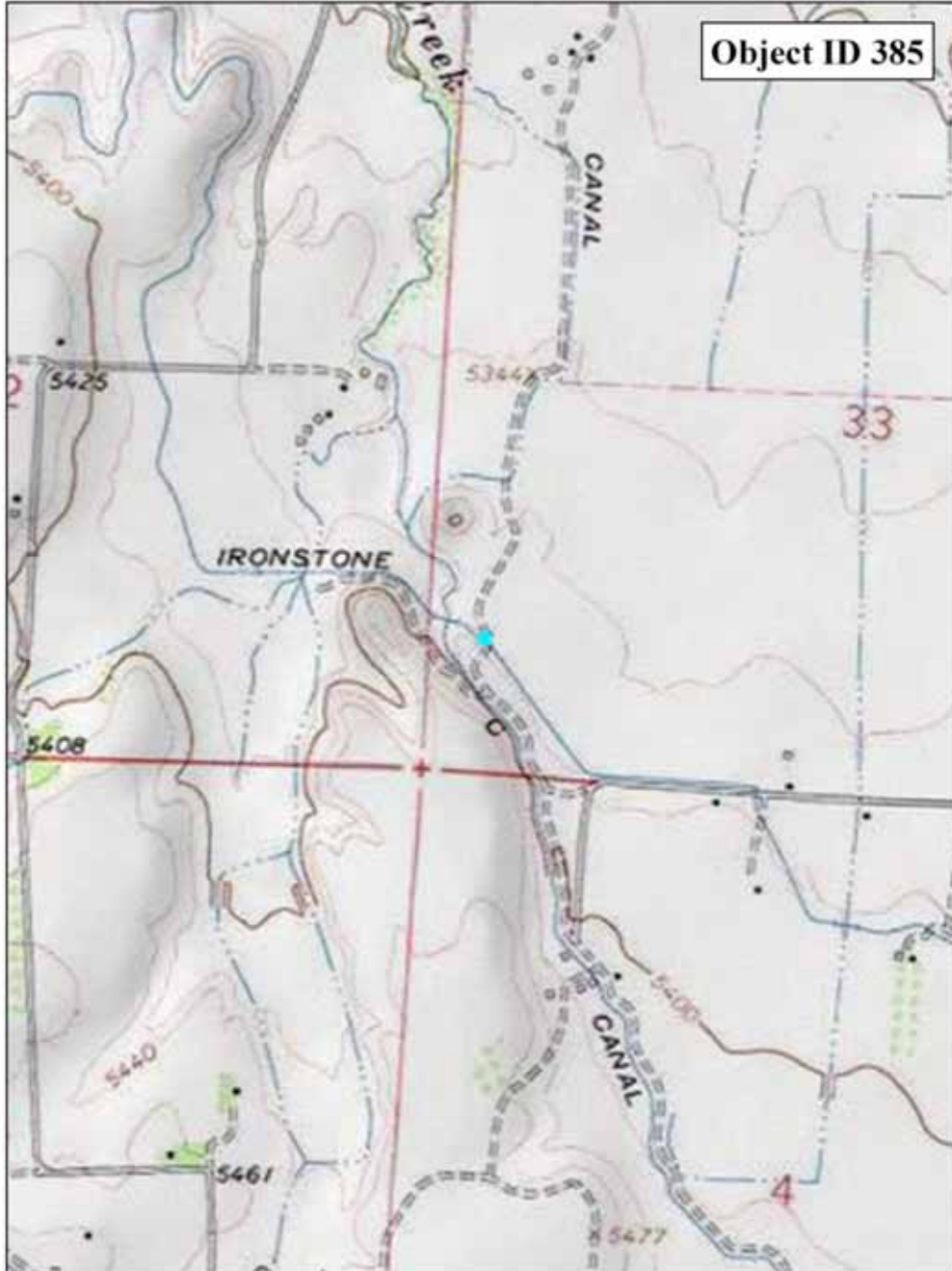
Site Name: Junction Ironstone &
M&D
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association

Months of Operation: 7
Head (ft): 18
Flow (cfs): 20
Capacity (kW): 22
Annual Energy (MWh): 103



Site Name: Junction Ironstone &
M&D
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association

Months of Operation: 7
Head (ft): 18
Flow (cfs): 20
Capacity (kW): 22
Annual Energy (MWh): 103



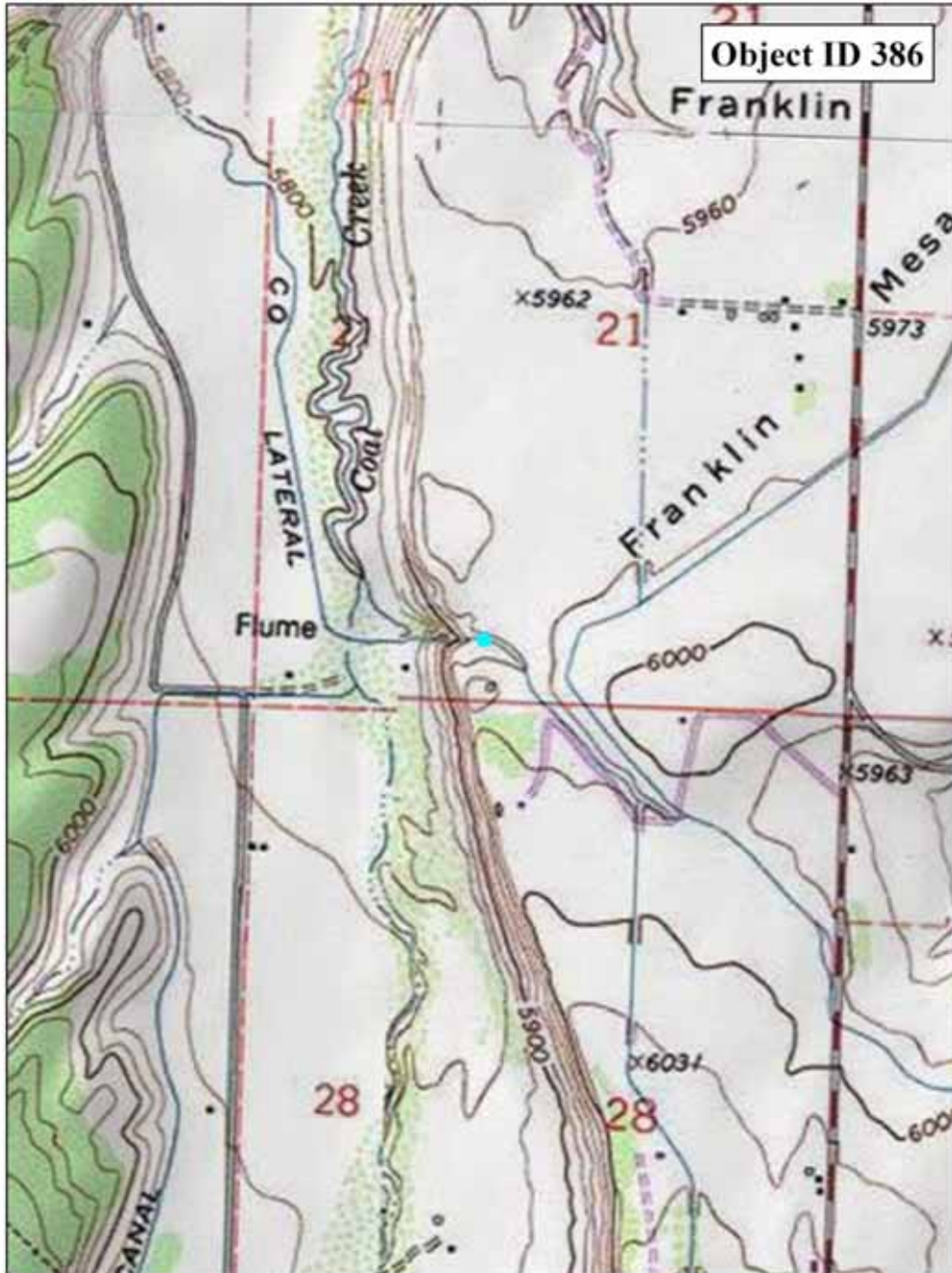
Site Name: Shavano Falls
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 125
Flow (cfs): 572
Capacity (kW): 5,168
Annual Energy (MWh): 20,550



Site Name: Shavano Falls
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 125
Flow (cfs): 572
Capacity (kW): 5,168
Annual Energy (MWh): 20,550



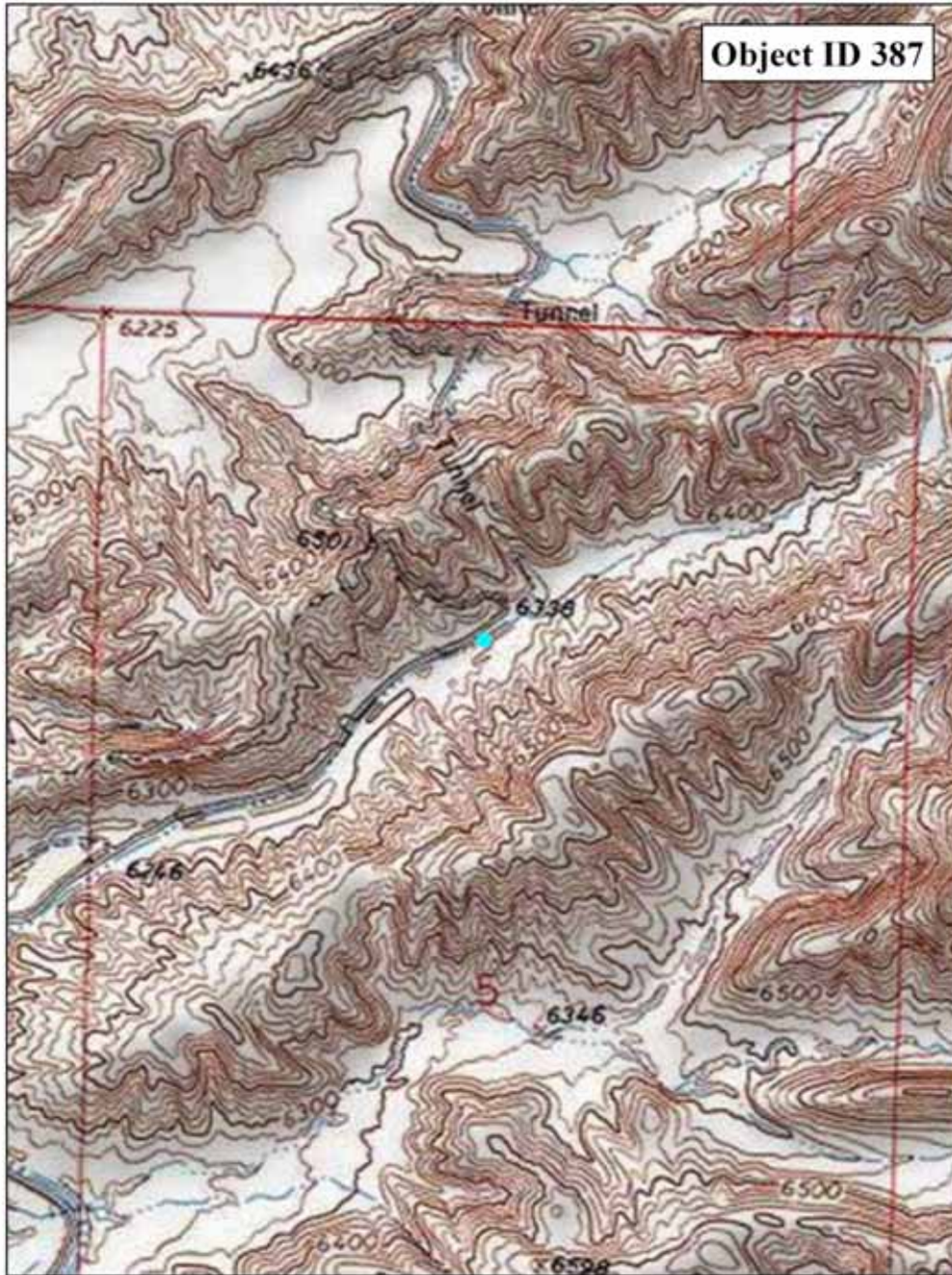
Site Name: South Canal Drop 4
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 73
Flow (cfs): 813
Capacity (kW): 4,242
Annual Energy (MWh): 18,654



Site Name: South Canal Drop 4
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 73
Flow (cfs): 813
Capacity (kW): 4,242
Annual Energy (MWh): 18,654



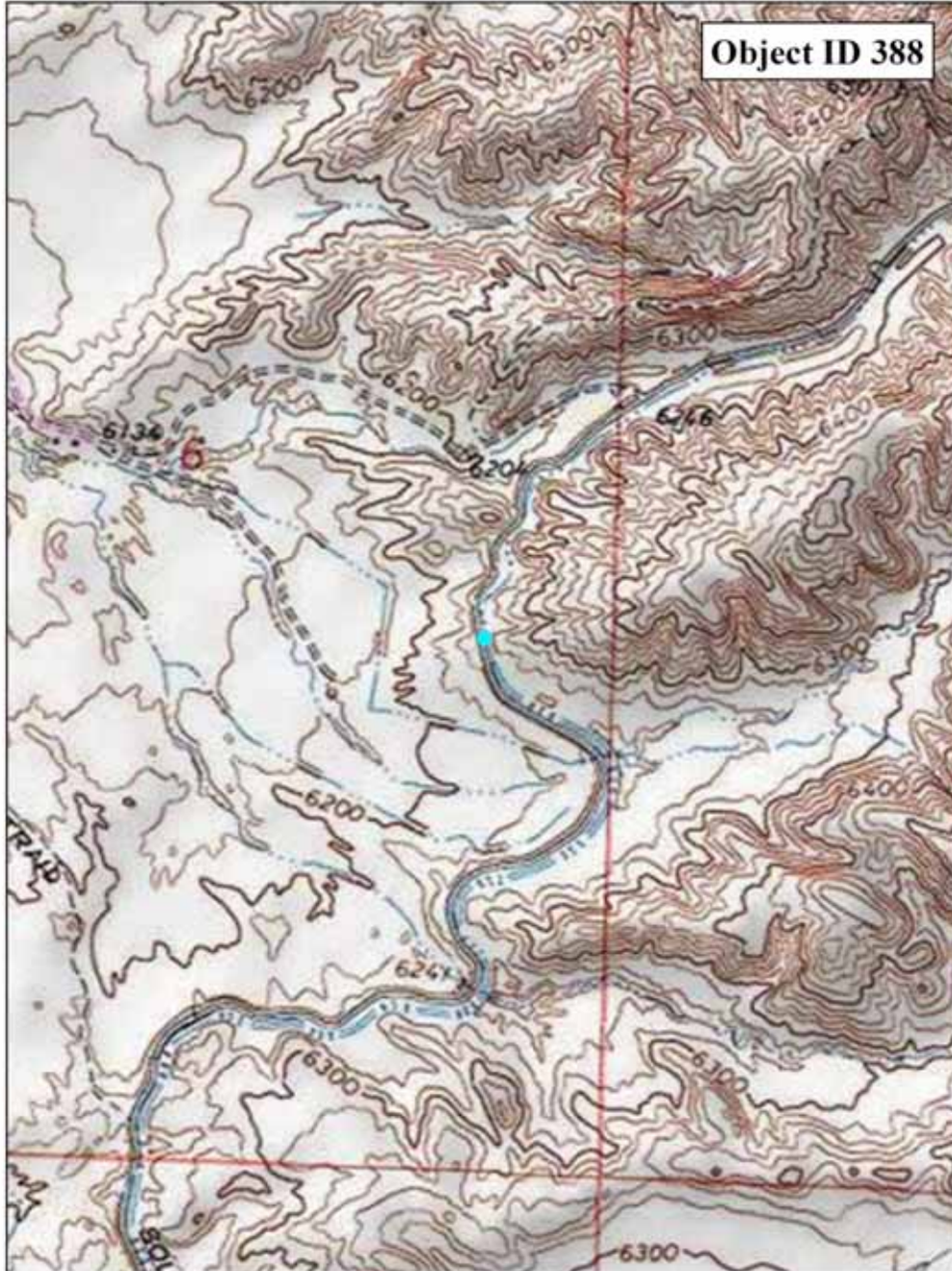
Site Name: South Canal Drop 5
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 5
Flow (cfs): 813
Capacity (kW): 291
Annual Energy (MWh): 1,278



Site Name: South Canal Drop 5
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 5
Flow (cfs): 813
Capacity (kW): 291
Annual Energy (MWh): 1,278



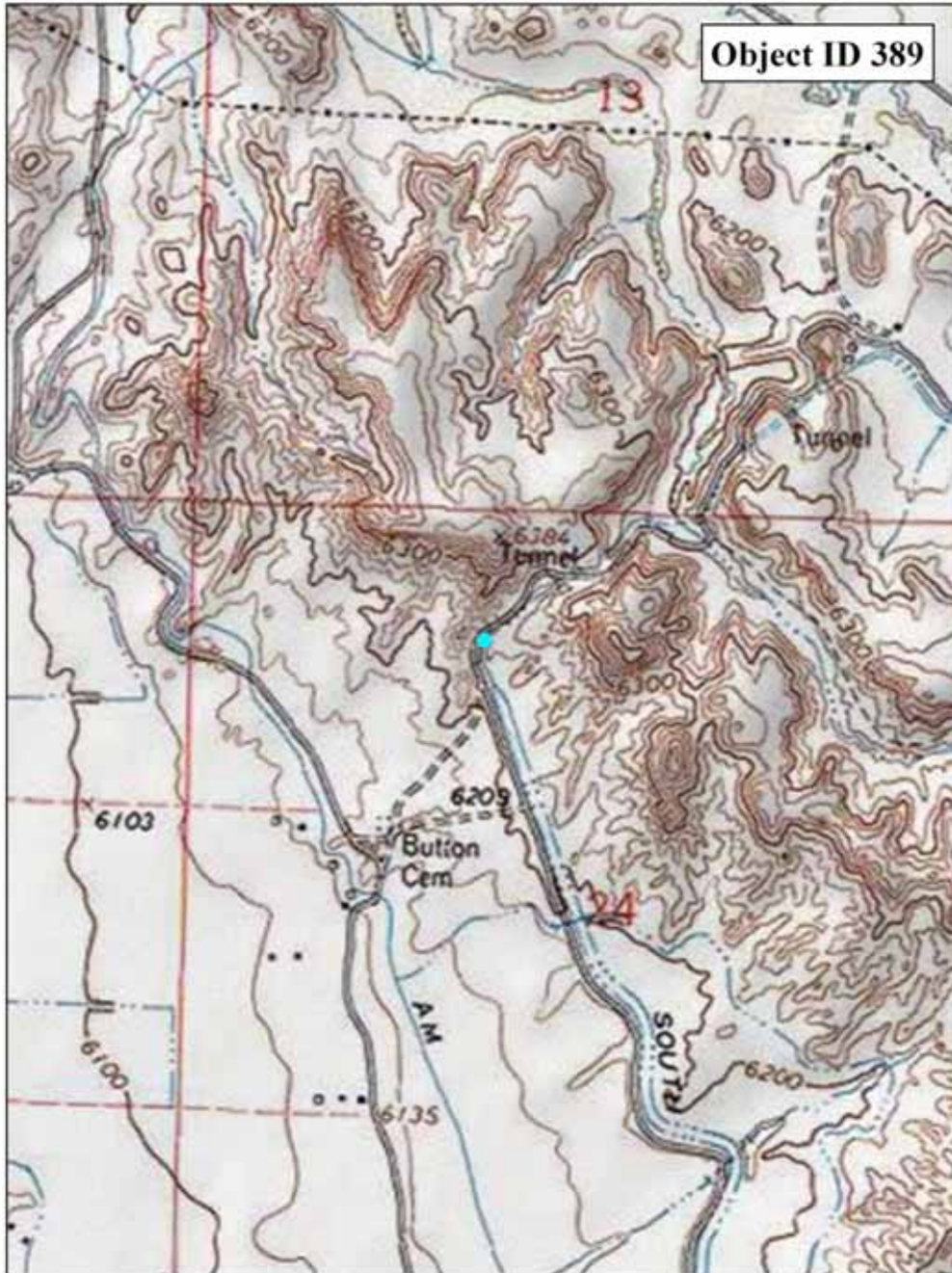
Site Name: South Canal Drop 6
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 29
Flow (cfs): 813
Capacity (kW): 1,685
Annual Energy (MWh): 7,410



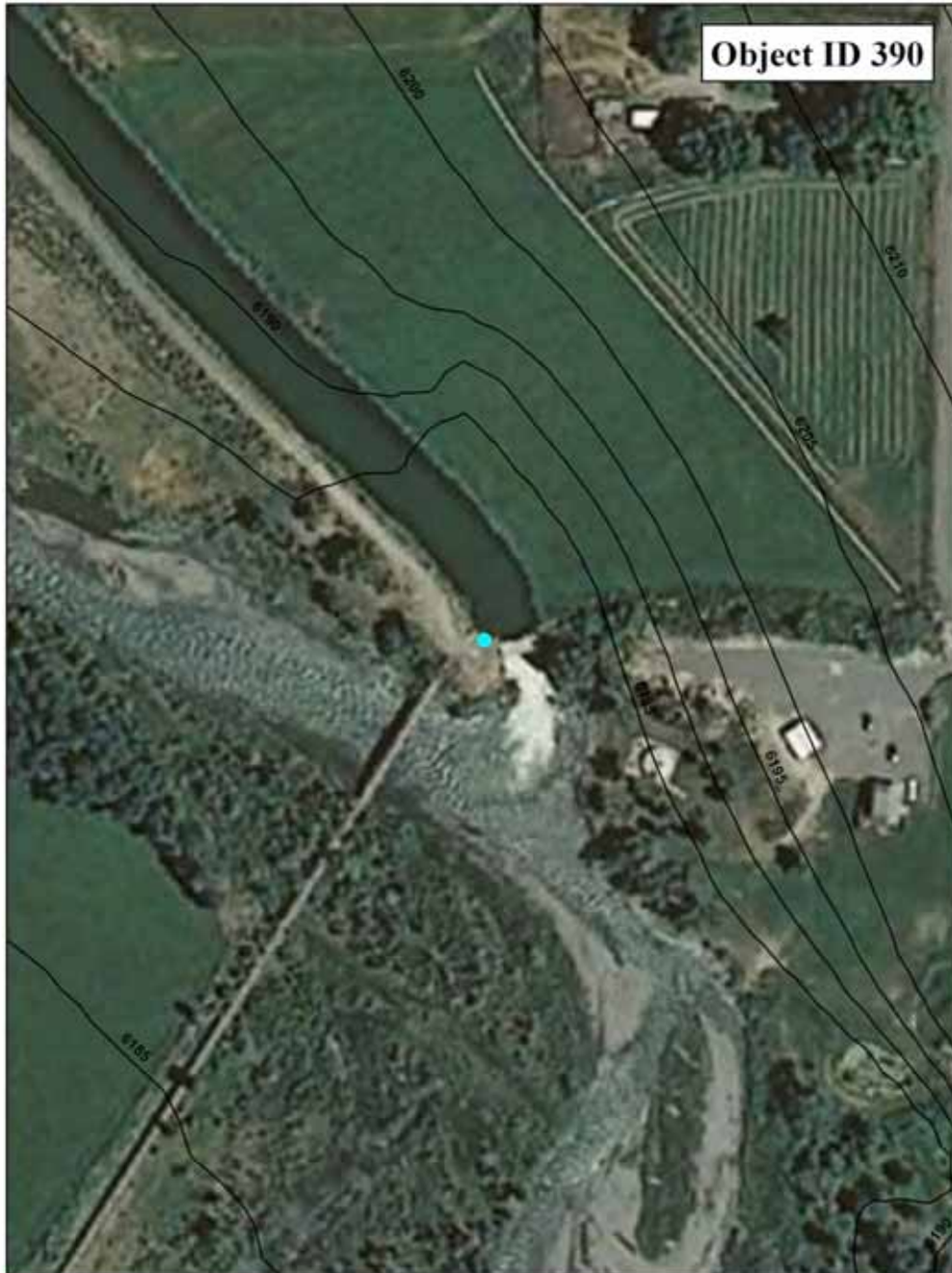
Site Name: South Canal Drop 6
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 29
Flow (cfs): 813
Capacity (kW): 1,685
Annual Energy (MWh): 7,410



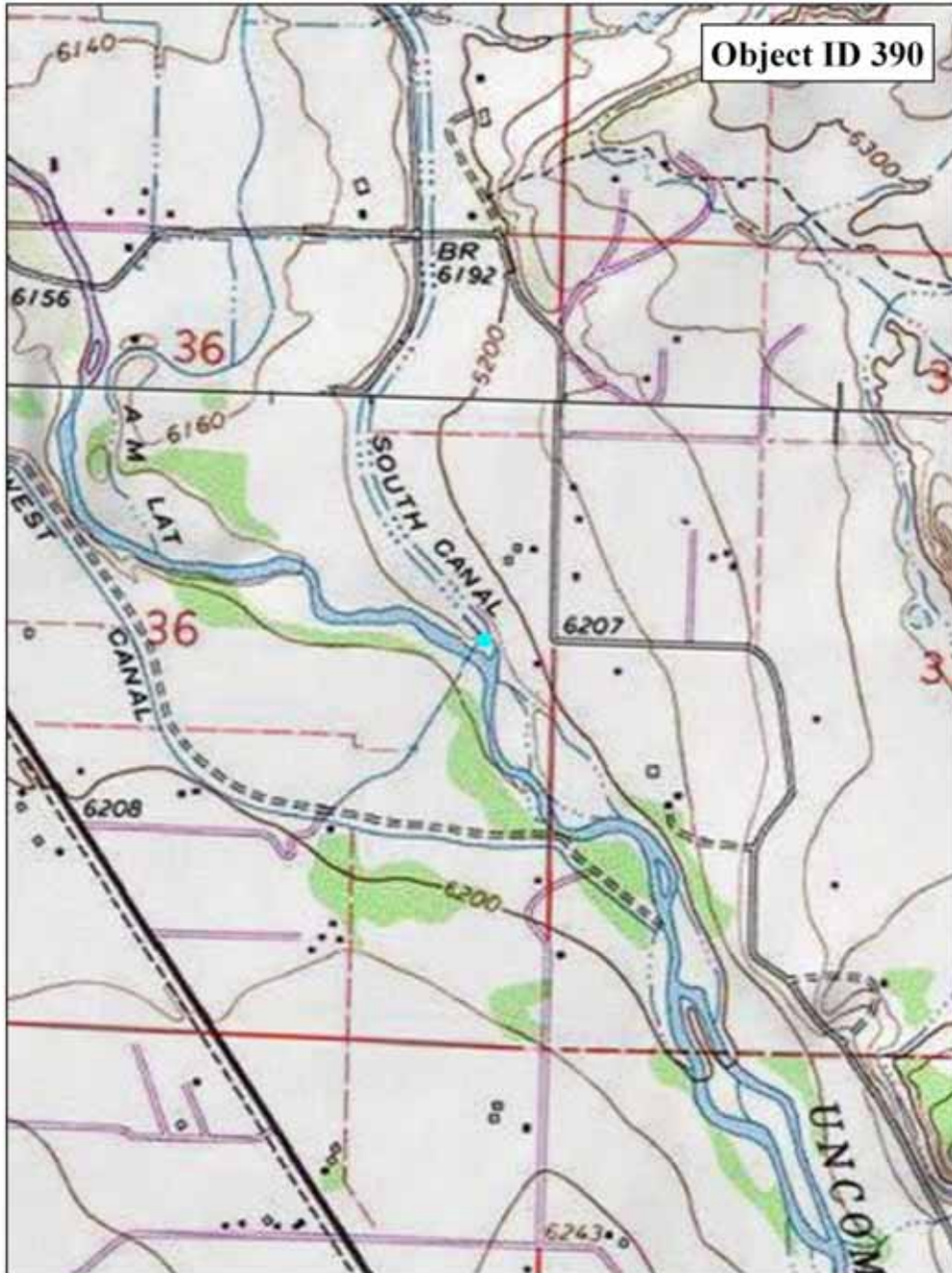
Site Name: South Terminus
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 16
Flow (cfs): 813
Capacity (kW): 930
Annual Energy (MWh): 4,089



Site Name: South Terminus
State: CO
Irrigation District: Uncompahgre
Valley Water Users Association
Months of Operation: 7

Head (ft): 16
Flow (cfs): 813
Capacity (kW): 930
Annual Energy (MWh): 4,089



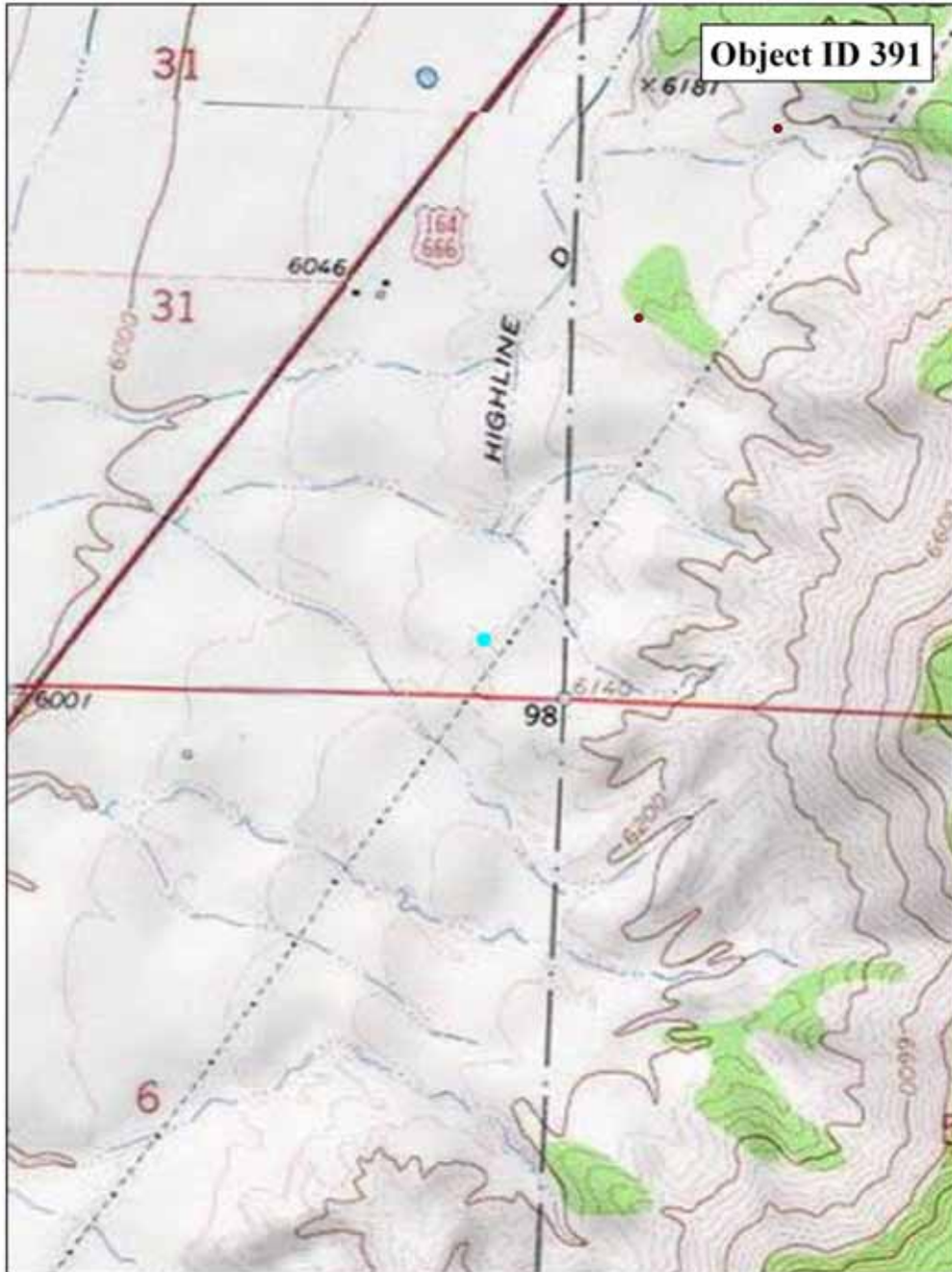
Site Name: Pipe Chute at 1058+00
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 8

Head (ft): 326
Flow (cfs): 115
Capacity (kW): 2,029
Annual Energy (MWh): 7,187



Site Name: Pipe Chute at 1058+00
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 8

Head (ft): 326
Flow (cfs): 115
Capacity (kW): 2,029
Annual Energy (MWh): 7,187



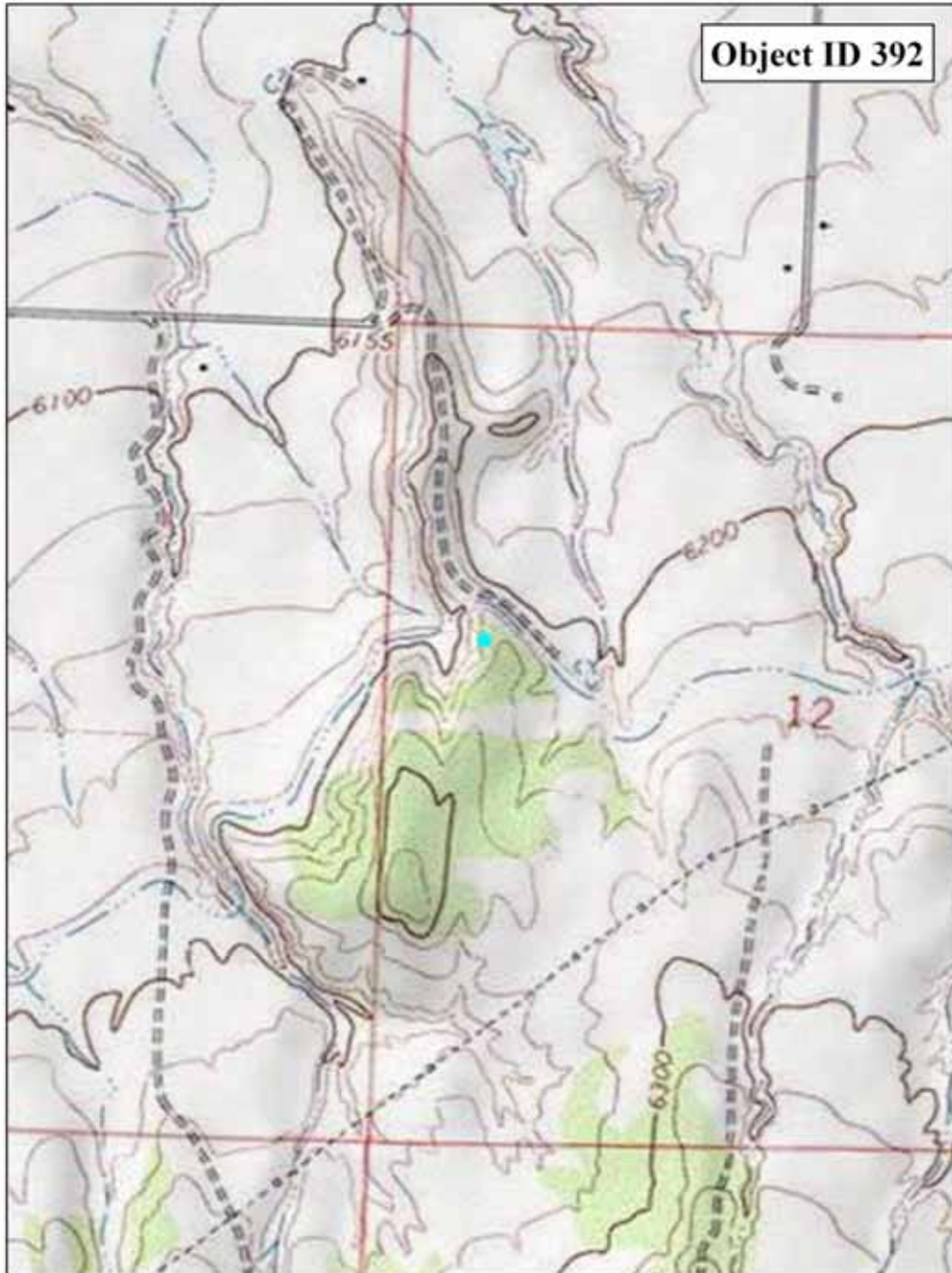
Site Name: Drop at 725+45
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 7

Head (ft): 44
Flow (cfs): 176
Capacity (kW): 556
Annual Energy (MWh): 1,388



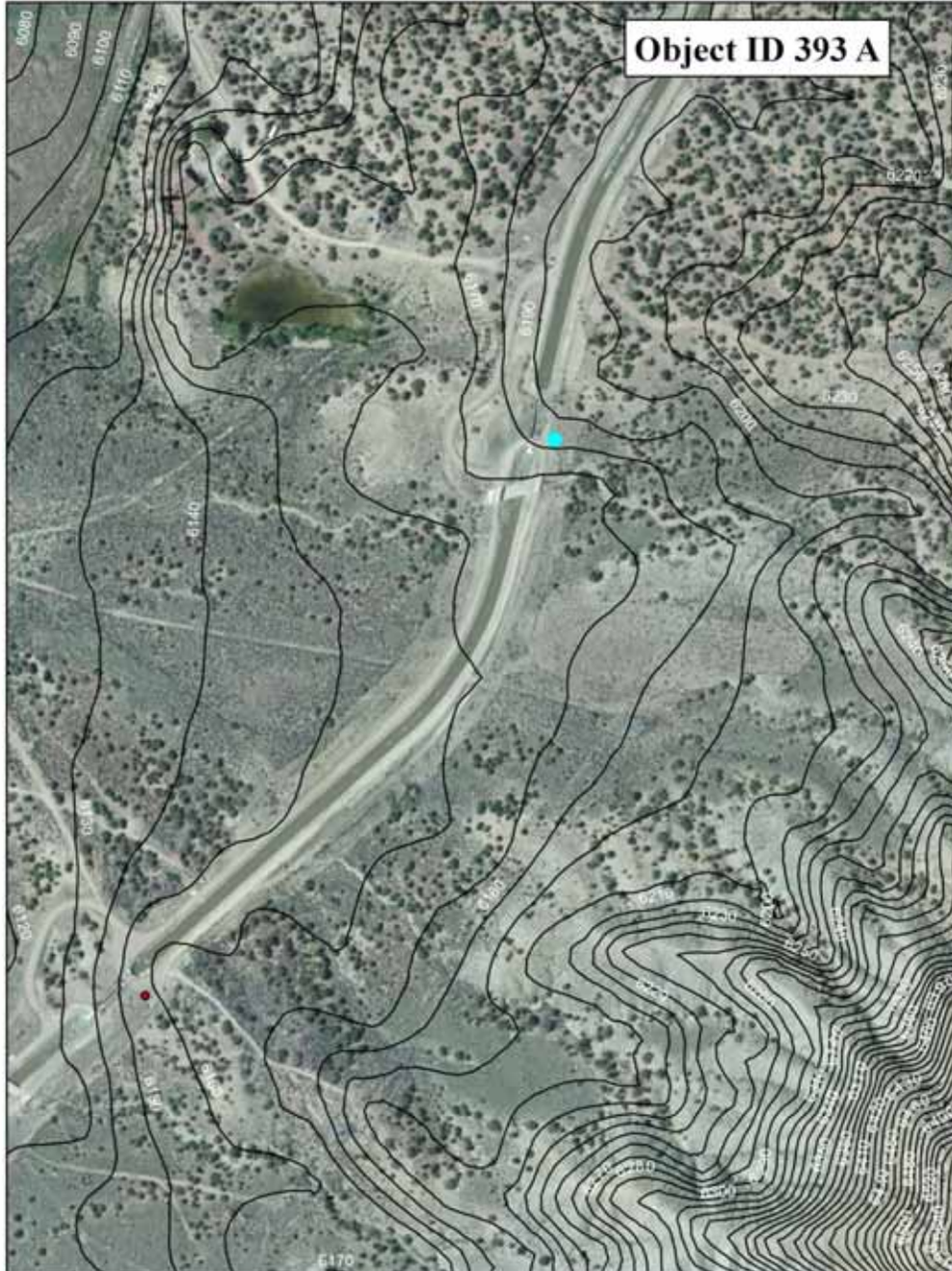
Site Name: Drop at 725+45
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 7

Head (ft): 44
Flow (cfs): 176
Capacity (kW): 556
Annual Energy (MWh): 1,388



Site Name: Drop at 1041+50
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 12

Head (ft): 44
Flow (cfs): 86
Capacity (kW): 275
Annual Energy (MWh): 972



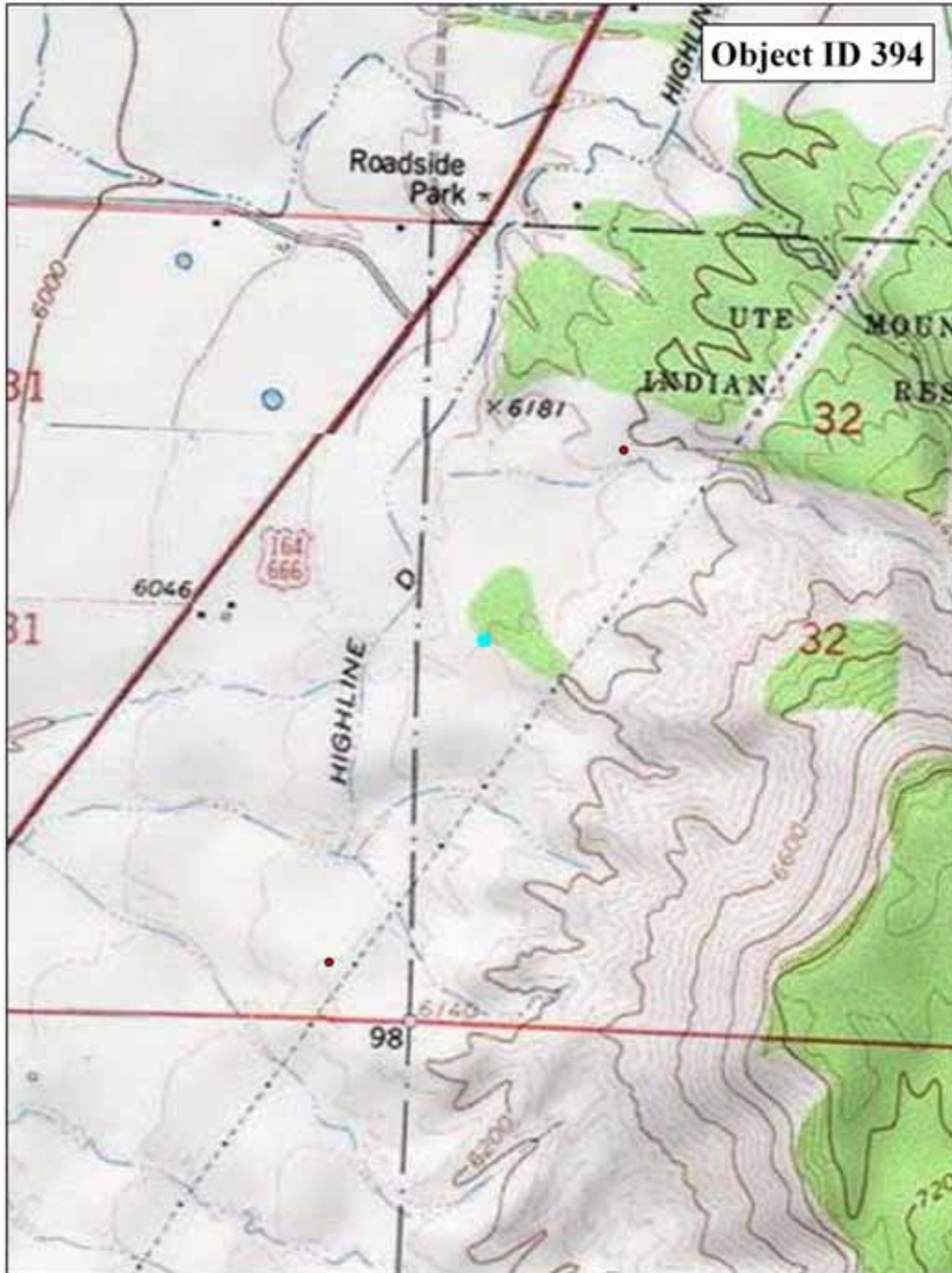
Site Name: Drop at 1041+50
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 12

Head (ft): 44
Flow (cfs): 86
Capacity (kW): 275
Annual Energy (MWh): 972



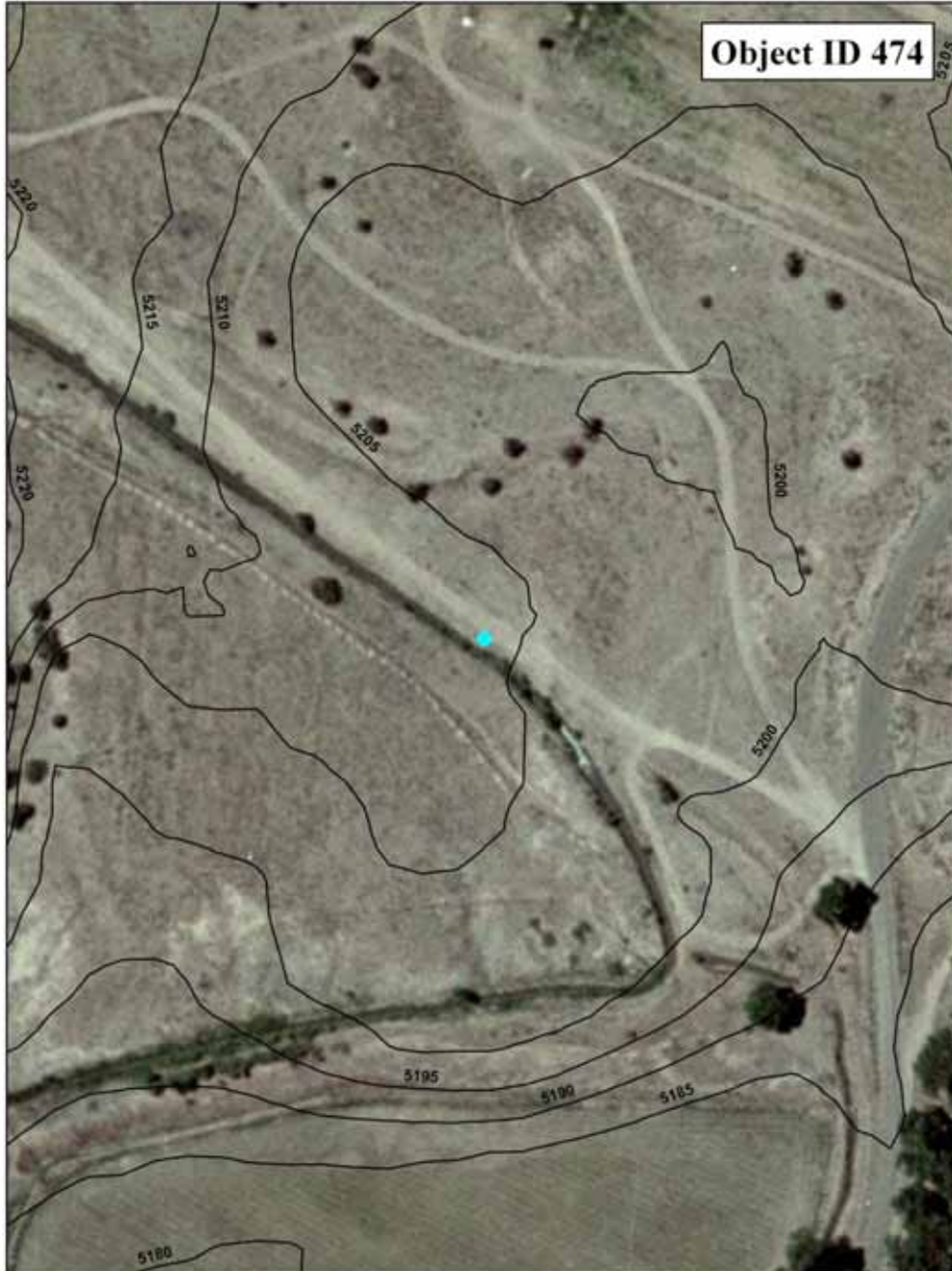
Site Name: Drop at 1058+00
State: CO
Irrigation District: Dolores Water
Conservancy District
Months of Operation: 8

Head (ft): 38
Flow (cfs): 86
Capacity (kW): 233
Annual Energy (MWh): 826



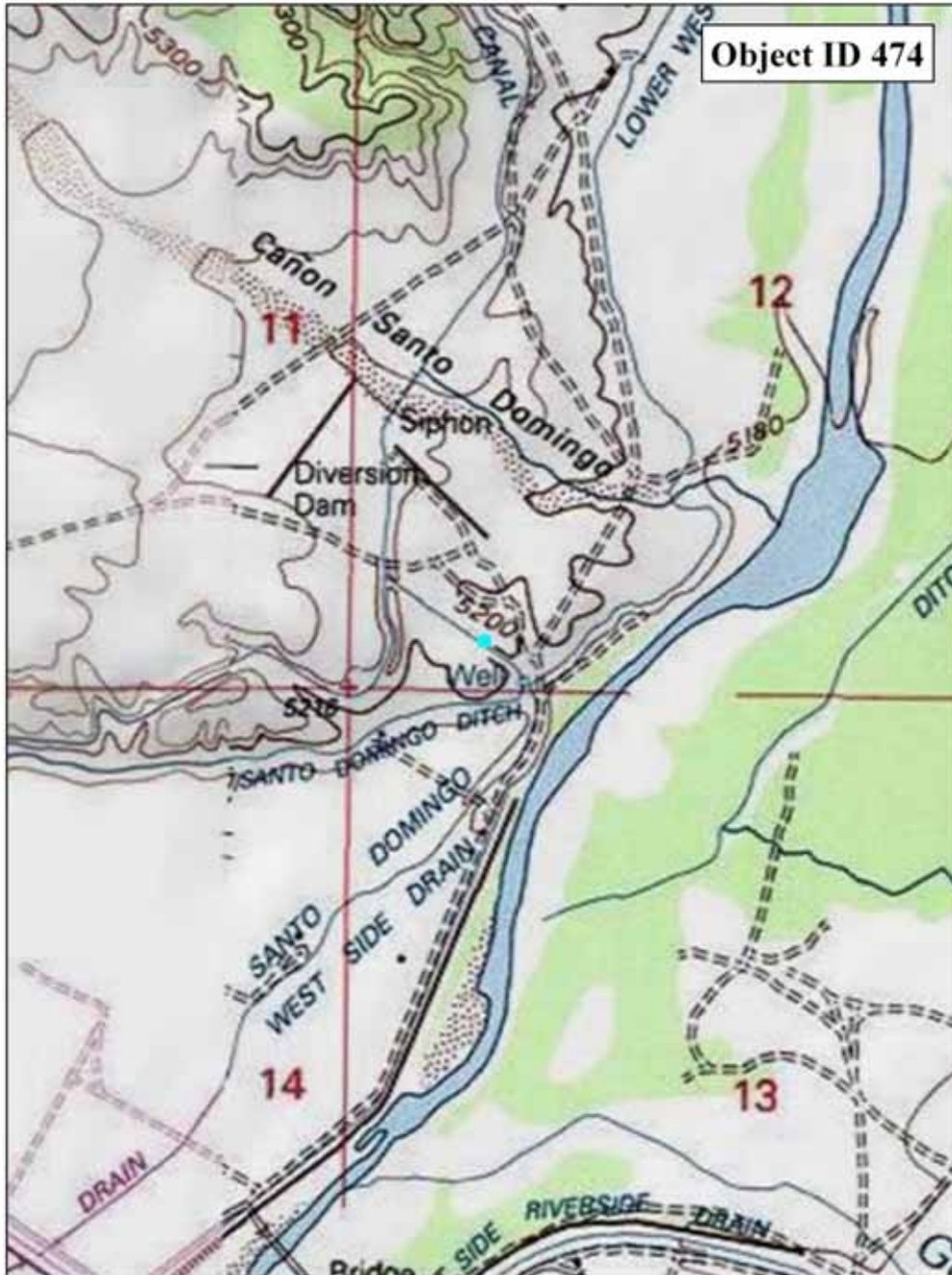
Site Name: Sile Canal Drop F
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 8

Head (ft): 19
Flow (cfs): 19
Capacity (kW): 22
Annual Energy (MWh): 100



Site Name: Sile Canal Drop F
State: NM
Irrigation District: Pojoaque Valley
Months of Operation: 8

Head (ft): 19
Flow (cfs): 19
Capacity (kW): 22
Annual Energy (MWh): 100



Site Name: Steinaker Feeder Canal
Drops 1-13
State: UT
Irrigation District: Uintah Water
Conservancy District

Months of Operation: 10
Head (ft): 72
Flow (cfs): 209
Capacity (kW): 1,088
Annual Energy (MWh): 1,162



Site Name: Steinkaker Feeder Canal
Drops 1-13
State: UT
Irrigation District: Uintah Water
Conservancy District

Months of Operation: 10
Head (ft): 72
Flow (cfs): 209
Capacity (kW): 1,088
Annual Energy (MWh): 1,162

