

Application No. 18-04-____
Exhibit PAC/1105
Witness: Shelley E. McCoy

BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA

PACIFICORP

Exhibit Accompanying Direct Testimony of

Shelley E. McCoy

Idaho Power Asset Exchange – Final Journal Entries and Exchanged Assets Listing

April 2018

**PACIFICORP
FINAL JOURNAL ENTRIES**

Final journal entries to exchange undivided ownership interests in equipment between PacifiCorp and Idaho Power Company to provide the parties with transmission capacity that better aligns with the current configuration of the parties respective transmission systems

| # | <u>FERC Account</u> | <u>Description</u> | <u>Debit</u> | <u>Credit</u> |
|----|-------------------------|---|--------------|---------------|
| 1. | 102 | Electric plant purchased or sold | 44,458,091 | |
| | 108 | Accumulated provision for depreciation of electric plant | 29,946,553 | |
| | 101 | Electric plant in service | | 74,404,644 |
| | | <i>To classify the exchange of the undivided ownership interest in assets to Idaho Power Company from Electric plant in service to FERC account 102 - Electric plant purchased or sold in accordance with 18 CFR, Part 101, Electric Plant Instruction 5.</i> | | |
| 2. | 102 | Electric plant purchased or sold | 160,908 | |
| | 131 | Cash | | 160,908 |
| | | <i>To record cash payment to Idaho Power Company for the differing values resulting from the netting of the exchange prices.</i> | | |
| 3. | 102 | Electric plant purchased or sold | 1,479,725 | |
| | 186.1 | Sales of electric utility facility | | 1,477,416 |
| | 131 | Cash - WA real estate excise tax | | 2,309 |
| | | <i>To record transaction costs as of March 31, 2016 incurred by PacifiCorp (e.g. legal costs and other miscellaneous deferred debits) to facilitate the exchange of undivided ownership interest in assets with Idaho Power Company.</i> | | |
| 4. | 101 | Electric plant in service | 65,249,804 | |
| | 114 | Electric plant acquisition adjustment | 1,479,725 | |
| | 108 | Accumulated provision for depreciation of electric plant | | 20,630,805 |
| | 102 | Electric plant purchased or sold | | 46,098,724 |
| | | <i>To clear account FERC account 102 - Electric plant purchased or sold to Electric plant in service, Electric plant acquisition adjustment and Accumulated provision for depreciation for the value of the undivided ownership interest in assets received from Idaho Power Company.</i> | | |
| 5. | 409.1 | Income taxes, utility operating income | 5,134,039 | |
| | 236 | Taxes accrued | | 5,134,039 |
| | 282 | Accumulated deferred income taxes - Other property | 5,134,039 | |
| | 411.1 | Provision for deferred income taxes | | 5,134,039 |
| | | <i>To record current and deferred tax of undivided ownership interest in assets exchanged with Idaho Power Company.</i> | | |
| 6. | 282 | Accumulated deferred income taxes - Other property | 6,979,223 | |
| | 411.2 | Provision for deferred income taxes - Credit, other income and deductions | | 6,979,223 |
| | | <i>To record the reversal of the accumulated deferred income tax balance on the relinquished property method/life differences.</i> | | |
| 7. | 410.2 | Provision for deferred income taxes, other income and deductions | 6,979,223 | |
| | 282 | Accumulated deferred income taxes - Other property | | 6,979,223 |
| | | <i>To establish the accumulated deferred income tax balance (non-rate base offsetting) on the replacement property basis difference.</i> | | |

Table with columns A through K. Columns include Asset, FERC Description, Location, FERC, F, E, D, C, B, A (Partitions), and Net Book Value. Rows list various utility assets like transformers, switches, and substations with their respective values and acquisition dates.

| A | B | C | D | E | F | G | H | I | J | K |
|----------|----------------------|------|---------------------|--------------|--|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC | FERC Description | Asset | SNo. Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 452 | 064003 | 353 | Station Equipment | 40019110 | 0 CURRENT TRANSFORMER | OR | (257.14) | 129.07 | (128.07) | |
| 453 | 064003 | 353 | Station Equipment | 40019122 | 0 STEEL STRUCTURE | OR | (6,004.04) | 3,013.67 | (2,990.37) | |
| 454 | 064003 | 353 | Station Equipment | 40019130 | 0 BUS, WIRE & CABLE | OR | (758.24) | 380.59 | (377.65) | |
| 455 | 064003 | 353 | Station Equipment | 40019134 | 0 BUS | OR | (992.21) | 498.03 | (494.18) | |
| 456 | 064003 | 353 | Station Equipment | 40019142 | 0 INSULATOR, DISC 10" | OR | (359.56) | 180.48 | (179.08) | |
| 457 | 064003 | 353 | Station Equipment | 40019158 | 0 FOUNDATION AND SUBSTRUCTURE | OR | (483.59) | 242.73 | (240.86) | |
| 458 | 064003 | 353 | Station Equipment | 40019170 | 0 FOUNDATION AND SUBSTRUCTURE | OR | (128.55) | 64.52 | (64.03) | |
| 459 | 064003 | 353 | Station Equipment | 40019202 | 0 INSTALLATION LABOR AND OVERHEADS S-0127 | OR | (575.68) | 288.96 | (286.73) | |
| 460 | 064003 | 353 | Station Equipment | 40019206 | 0 CIRCUIT SWITCHER S-0127 SIN 2050607 EQ# 317716 | OR | (435.75) | 2,185.32 | (2,188.43) | |
| 461 | 064003 | 353 | Station Equipment | 40019210 | 0 STEEL STRUCTURE | OR | (854.35) | 377.49 | (476.86) | |
| 462 | 064003 | 353 | Station Equipment | 40019214 | 0 INSULATOR, POST | OR | (985.39) | 455.39 | (530.00) | |
| 463 | 064003 | 353 | Station Equipment | 40019218 | 0 INSULATOR, POST | OR | (1,086.24) | 457.96 | (578.38) | |
| 464 | 064003 | 353 | Station Equipment | 40019226 | 0 FOUNDATION AND SUBSTRUCTURE | OR | (1,192.44) | 1,083.63 | (2,108.81) | |
| 465 | 064003 | 353 | Station Equipment | 40019230 | 0 AIRBREAK SWITCH 161KV 1200A | OR | (13,361.00) | 4,535.21 | (8,825.79) | |
| 466 | 064003 | 353 | Station Equipment | 40019234 | 0 STEEL STRUCTURE | OR | (2,420.97) | 821.77 | (1,599.20) | |
| 467 | 064003 | 353 | Station Equipment | 40019246 | 0 BUS, WIRE & CABLE | OR | (871.54) | 295.83 | (575.71) | |
| 468 | 064003 | 353 | Station Equipment | 40019250 | 0 BUS | OR | (1,902.96) | 645.93 | (1,257.03) | |
| 469 | 064003 | 353 | Station Equipment | 40019254 | 0 INSULATOR, POST 230KV | OR | (3,211.15) | 448.44 | (2,762.71) | |
| 470 | 064003 | 353 | Station Equipment | 40019266 | 0 BUS, WIRE & CABLE | OR | (336.19) | 110.81 | (225.38) | |
| 471 | 064003 | 353 | Station Equipment | 40019268 | 0 BUS | OR | (42.26) | 13.93 | (28.33) | |
| 472 | 064003 | 353 | Station Equipment | 40019274 | 0 FOUNDATION AND SUBSTRUCTURE | OR | (2,939.28) | 939.29 | (1,999.99) | |
| 473 | 064003 | 353 | Station Equipment | 40019278 | 0 AIRBREAK SWITCH INTERRUPTING UNIT 161KV 1200A | OR | (15,808.51) | 5,051.85 | (10,756.66) | |
| 474 | 064003 | 353 | Station Equipment | 40019282 | 0 STEEL STRUCTURE | OR | (1,564.67) | 1,458.71 | (3,105.98) | |
| 475 | 064003 | 353 | Station Equipment | 40019290 | 0 BUS, WIRE & CABLE | OR | (1,086.47) | 347.20 | (739.27) | |
| 476 | 064003 | 353 | Station Equipment | 40019294 | 0 BUS | OR | (2,383.05) | 761.54 | (1,621.51) | |
| 477 | 064003 | 353 | Station Equipment | 40019298 | 0 INSULATOR, POST 230KV | OR | (1,285.96) | 410.95 | (875.01) | |
| 478 | 064003 | 353 | Station Equipment | 40038224 | 0 BUS | OR | (798.94) | 160.04 | (638.90) | |
| 479 | 064003 | 353 | Station Equipment | 40079185 | 0 BUS | OR | (1,242.83) | 371.88 | (870.95) | |
| 480 | 064003 | 353 | Station Equipment | 40079203 | 0 INSULATOR, DISC 6" | OR | (9.96) | 5.00 | (4.96) | |
| 481 | 064003 | 353 | Station Equipment | 40079205 | 0 INSULATOR, POST 230KV | OR | (661.62) | 332.09 | (329.53) | |
| 482 | 064061 | 354 | Towers and Fixtures | 354679064061 | 2003 TUBULAR STEEL TANGENT STRUCTURE | OR | (80,587.56) | 14,766.82 | (65,820.74) | |
| 483 | 064061 | 354 | Towers and Fixtures | 354679064061 | 2008 TUBULAR STEEL TANGENT STRUCTURE | OR | (437,528.96) | 41,754.00 | (395,774.96) | |
| 484 | 064061 | 354 | Towers and Fixtures | 354679064061 | 2011 TUBULAR STEEL TANGENT STRUCTURE | OR | (78,543.84) | 4,037.44 | (74,506.40) | |
| 485 | 064061 | 354 | Towers and Fixtures | 354699064061 | 2008 TUBULAR STEEL TANGENT STRUCTURE | OR | (3,515.57) | 541.48 | (2,974.09) | |
| 486 | 064061 | 354 | Towers and Fixtures | 354699064061 | 2008 TUBULAR STEEL TANGENT STRUCTURE | OR | (63,448.77) | 6,054.81 | (57,393.96) | |
| 487 | 064061 | 354 | Towers and Fixtures | 354790964061 | 1996 TOWERS NOT CLASSIFIED BY FUNCTION | OR | (52,135.09) | 14,088.66 | (38,046.43) | |
| 488 | 064061 | 355 | Poles and Fixtures | 355010064061 | 1968 WOOD POLES, <=60 FT | OR | (2,940.58) | 1,767.15 | (1,173.43) | |
| 489 | 064061 | 355 | Poles and Fixtures | 355010064061 | 1985 WOOD POLES, <=60 FT | OR | (221.67) | 130.98 | (90.69) | |
| 490 | 064061 | 355 | Poles and Fixtures | 355019064061 | 1990 WOOD POLES, <=60 FT | OR | (3,403.68) | 1,176.72 | (2,226.96) | |
| 491 | 064061 | 355 | Poles and Fixtures | 355019064061 | 1994 WOOD POLES, <=60 FT | OR | (1,086.56) | 318.43 | (768.13) | |
| 492 | 064061 | 355 | Poles and Fixtures | 355019064061 | 1995 WOOD POLES, <=60 FT | OR | (728.84) | 203.76 | (525.08) | |
| 493 | 064061 | 355 | Poles and Fixtures | 355019064061 | 1996 WOOD POLES, <=60 FT | OR | (76,502.52) | 20,358.14 | (56,144.38) | |
| 494 | 064061 | 355 | Poles and Fixtures | 355019064061 | 1997 WOOD POLES, <=60 FT | OR | (1,586.97) | 400.70 | (1,186.27) | |
| 495 | 064061 | 355 | Poles and Fixtures | 355019064061 | 1998 WOOD POLES, <=60 FT | OR | (239,265.43) | 57,114.15 | (182,151.28) | |
| 496 | 064061 | 355 | Poles and Fixtures | 355019064061 | 2006 WOOD POLES, <=60 FT | OR | (1,302.39) | 182.56 | (1,119.83) | |
| 497 | 064061 | 355 | Poles and Fixtures | 355019064061 | 2014 WOOD POLES, <=60 FT | OR | (3,489.36) | 26.05 | (3,463.31) | |
| 498 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1968 WOOD POLES, >=65 FT | OR | (4,530.86) | 2,677.22 | (1,853.64) | |
| 499 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1972 WOOD POLES, >=65 FT | OR | (4,747.07) | 2,655.86 | (2,091.21) | |
| 500 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1976 WOOD POLES, >=65 FT | OR | (70,559.52) | 37,104.04 | (33,455.48) | |
| 501 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1983 WOOD POLES, >=65 FT | OR | (2,426.31) | 1,051.90 | (1,374.41) | |
| 502 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1985 WOOD POLES, >=65 FT | OR | (20,997.76) | 8,590.09 | (12,407.67) | |
| 503 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1985 WOOD POLES, >=65 FT | OR | (6,354.55) | 706.48 | (5,648.07) | |
| 504 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2007 WOOD POLES, >=65 FT | OR | (44,101.88) | 15,246.96 | (28,854.92) | |
| 505 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1990 WOOD POLES, >=65 FT | OR | (28,187.70) | 7,880.29 | (20,307.41) | |
| 506 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1995 WOOD POLES, >=65 FT | OR | (8,257.27) | 2,197.34 | (6,059.93) | |
| 507 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2003 WOOD POLES, >=65 FT | OR | (122,382.15) | 22,392.05 | (99,990.10) | |
| 508 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2004 WOOD POLES, >=65 FT | OR | (17,309.57) | 2,927.15 | (14,382.42) | |
| 509 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2008 WOOD POLES, >=65 FT | OR | (65,587.85) | 6,338.07 | (59,249.78) | |
| 510 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2009 WOOD POLES, >=65 FT | OR | (3,217.95) | 362.02 | (2,855.93) | |
| 511 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2011 WOOD POLES, >=65 FT | OR | (6,545.37) | 342.85 | (6,202.52) | |
| 512 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2012 WOOD POLES, >=65 FT | OR | (9,475.53) | 355.16 | (9,120.37) | |
| 513 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2013 WOOD POLES, >=65 FT | OR | (51,131.99) | 1,148.61 | (49,983.38) | |
| 514 | 064061 | 355 | Poles and Fixtures | 355150064061 | 2015 WOOD POLES, >=65 FT | OR | (18,704.47) | 139.68 | (18,564.79) | |
| 515 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1968 ANCHOR | OR | (139,052.51) | 83,964.01 | (55,088.50) | |
| 516 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1968 ANCHOR | OR | (6,678.97) | 3,946.51 | (2,732.46) | |
| 517 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1970 ANCHOR | OR | (1,195.59) | 694.12 | (501.47) | |
| 518 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1972 ANCHOR | OR | (5,943.90) | 3,325.45 | (2,618.45) | |
| 519 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1973 ANCHOR | OR | (611.56) | 335.57 | (275.99) | |
| 520 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1975 ANCHOR | OR | (24,954.71) | 13,145.30 | (11,809.41) | |
| 521 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1976 ANCHOR | OR | (10,965.43) | 5,653.64 | (5,311.79) | |
| 522 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1979 ANCHOR | OR | (92.20) | 44.37 | (47.83) | |
| 523 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1984 ANCHOR | OR | (259.74) | 109.46 | (150.28) | |
| 524 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1985 ANCHOR | OR | (7,196.88) | 2,944.21 | (4,252.67) | |
| 525 | 064061 | 355 | Poles and Fixtures | 355150064061 | 1987 ANCHOR | OR | (1,846.96) | 709.39 | (1,137.57) | |

| A | | B | | C | D | | E | F | G | H | I | J | K |
|-----|----------|--------------------------------------|------|---------------------------------|--------------|--|------|-------|-------------------|--------------------------|----------------|---|---|
| 6 | Location | Location Description | FERC | FERC Description | Asset | Asset Description | SNo. | State | Acquisition Value | Accumulated Depreciation | Net Book Value | | |
| 527 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2007 | OR | (3,528.35) | 3,505.20 | (28,023.15) | | |
| 528 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 1990 | OR | (1,521.89) | 526.15 | (995.74) | | |
| 529 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 1992 | OR | (2,149.62) | 886.86 | (1,462.76) | | |
| 530 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 1995 | OR | (3,206.43) | 896.40 | (2,310.03) | | |
| 531 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 1996 | OR | (4,492.32) | 1,195.45 | (3,296.87) | | |
| 532 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2001 | OR | (202,166.16) | 42,668.95 | (159,497.21) | | |
| 533 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2005 | OR | (43,444.94) | 6,710.89 | (36,734.05) | | |
| 534 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2006 | OR | (5,977.64) | 837.93 | (5,139.71) | | |
| 535 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2007 | OR | (28,537.26) | 3,588.47 | (24,948.79) | | |
| 536 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2008 | OR | (23,233.81) | 2,728.37 | (20,505.44) | | |
| 537 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2010 | OR | (107,641.31) | 7,229.93 | (100,412.29) | | |
| 538 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2011 | OR | (5,716.49) | 299.43 | (5,417.06) | | |
| 539 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2012 | OR | (4,775.67) | 179.01 | (4,596.66) | | |
| 540 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2013 | OR | (20,462.26) | 460.33 | (20,001.93) | | |
| 541 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2014 | OR | (3,677.50) | 27.46 | (3,650.04) | | |
| 542 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355719064061 | ANCHOR | 2015 | OR | (2,205.95) | 16.48 | (2,189.47) | | |
| 543 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1968 | OR | (125,057.55) | 75,150.57 | (49,906.98) | | |
| 544 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1972 | OR | (1,008.89) | 564.45 | (444.44) | | |
| 545 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1975 | OR | (44,834.89) | 23,614.12 | (21,220.77) | | |
| 546 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1985 | OR | (2,907.38) | 1,189.40 | (1,717.98) | | |
| 547 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2007 | OR | (21,715.39) | 2,414.24 | (19,301.15) | | |
| 548 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1989 | OR | (1,792.99) | 642.86 | (1,150.13) | | |
| 549 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1990 | OR | (1,380.55) | 477.28 | (903.27) | | |
| 550 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1992 | OR | (3,248.75) | 1,038.08 | (2,210.68) | | |
| 551 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1995 | OR | (2,895.18) | 809.39 | (2,085.79) | | |
| 552 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1996 | OR | (484.53) | 128.94 | (355.59) | | |
| 553 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 1998 | OR | (3,577.20) | 853.90 | (2,723.30) | | |
| 554 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2003 | OR | (13,212.37) | 2,417.44 | (10,794.93) | | |
| 555 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2005 | OR | (276,980.03) | 42,784.76 | (234,195.27) | | |
| 556 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2008 | OR | (70,679.71) | 6,830.11 | (63,849.60) | | |
| 557 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2009 | OR | (12,438.71) | 1,019.52 | (11,419.19) | | |
| 558 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2010 | OR | (38,709.35) | 2,599.66 | (36,109.69) | | |
| 559 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2011 | OR | (25,959.07) | 1,359.72 | (24,599.35) | | |
| 560 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2012 | OR | (119,996.22) | 6,022.61 | (113,973.61) | | |
| 561 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2013 | OR | (10,077.39) | 2,695.57 | (7,381.82) | | |
| 562 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2014 | OR | (35,366.03) | 264.11 | (35,101.92) | | |
| 563 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355720064061 | CROSS ARM, CROSS BRACES | 2015 | OR | (10,401.25) | 77.68 | (10,323.57) | | |
| 564 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 1968 | OR | (2,793.44) | 1,878.72 | (1,174.72) | | |
| 565 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 2007 | OR | (37,452.60) | 37,516.66 | (299,935.94) | | |
| 566 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 1989 | OR | (74,286.50) | 26,634.66 | (47,651.84) | | |
| 567 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 1990 | OR | (9,778.67) | 3,380.69 | (6,397.98) | | |
| 568 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 1992 | OR | (46,537.17) | 14,869.83 | (31,667.34) | | |
| 569 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 1996 | OR | (44,880.94) | 11,943.29 | (32,937.65) | | |
| 570 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 1993 | OR | (162,494.22) | 3,650.23 | (158,843.99) | | |
| 571 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 2014 | OR | (34,223.78) | 255.58 | (33,968.20) | | |
| 572 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 355 | Poles and Fixtures | 355779064061 | NON-WOOD POLE NOT CLASSIFIED BY FUNCTION | 2015 | OR | (25,190.35) | 188.12 | (25,002.23) | | |
| 573 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356060064061 | WIRE -<=499 MCM | 1966 | OR | (46,272.82) | 29,793.67 | (16,479.15) | | |
| 574 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356060064061 | WIRE -<=499 MCM | 1972 | OR | (4,52) | 2.71 | (1.81) | | |
| 575 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356060064061 | WIRE -<=499 MCM | 1996 | OR | (424.95) | 119.47 | (305.48) | | |
| 576 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356060064061 | WIRE -<=499 MCM | 1997 | OR | (654.52) | 227.70 | (626.82) | | |
| 577 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356079064061 | WIRE ->=500 THRU -<=999 MCM | 2007 | OR | (12,988.09) | 1,405.94 | (10,682.15) | | |
| 578 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356079064061 | WIRE ->=500 THRU -<=999 MCM | 2001 | OR | (1,871.63) | 415.75 | (1,455.88) | | |
| 579 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | WIRE ->=1000 MCM | 1968 | OR | (862,616.87) | 555,412.89 | (307,203.98) | | |
| 580 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | WIRE ->=1000 MCM | 1968 | OR | (70,465.50) | 45,362.61 | (25,102.89) | | |
| 581 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1972 | OR | (1,075.38) | 643.62 | (431.76) | | |
| 582 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1975 | OR | (2,156.24) | 12,471.86 | (9,684.38) | | |
| 583 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1979 | OR | (94.94) | 48.75 | (46.19) | | |
| 584 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1985 | OR | (590.27) | 287.98 | (302.29) | | |
| 585 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1985 | OR | (15,761.69) | 8,860.07 | (6,901.62) | | |
| 586 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1986 | OR | (2,613.83) | 1,102.84 | (1,510.99) | | |
| 587 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1987 | OR | (1,255.85) | 459.60 | (666.25) | | |
| 588 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1988 | OR | (359.45) | 141.80 | (217.65) | | |
| 589 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 2007 | OR | (19,615.43) | 2,279.54 | (17,335.89) | | |
| 590 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1990 | OR | (21,075.77) | 7,730.79 | (13,344.98) | | |
| 591 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1991 | OR | (1,239.21) | 483.44 | (802.11) | | |
| 592 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1992 | OR | (13,280.28) | 4,483.44 | (8,754.84) | | |
| 593 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1995 | OR | (132,850.67) | 39,276.93 | (93,573.74) | | |
| 594 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1996 | OR | (2,275.98) | 639.90 | (1,636.08) | | |
| 595 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1999 | OR | (3,306.59) | 832.59 | (2,474.00) | | |
| 596 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 1998 | OR | (5,311.61) | 363.10 | (4,948.51) | | |
| 597 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 2001 | OR | (3,245.06) | 720.83 | (2,524.23) | | |
| 598 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 2003 | OR | (40,661.52) | 7,818.42 | (32,843.10) | | |
| 599 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 2004 | OR | (1,104.87) | 195.71 | (909.16) | | |
| 600 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 2005 | OR | (113,579.60) | 18,398.21 | (95,181.39) | | |
| 601 | 064061 | Walla Walla- Hurricane OR 230KV JOIP | 356 | Overhead Conductors and Devices | 356800064061 | DISC INSULATOR | 2007 | OR | (6,208.15) | 1,079.79 | (7,129.36) | | |

| A | B | C | D | E | F | G | H | I | J | K | |
|----------|----------------------|--|------------------|---------------------------------|--------------|-------------------|--|-------------------|--------------------------|----------------|----------------|
| Location | Location Description | FERC | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 602 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2008 | DISC INSULATOR | OR | (23,693.09) | 2,995.97 | (26,691.12) |
| 603 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2008 | DISC INSULATOR | OR | (4,580.05) | 391.37 | (4,188.68) |
| 604 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2010 | DISC INSULATOR | OR | (43,776.98) | 3,063.43 | (40,713.55) |
| 605 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2011 | DISC INSULATOR | OR | (15,857.20) | 864.38 | (14,992.82) |
| 606 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2012 | DISC INSULATOR | OR | (8,503.18) | 331.30 | (8,171.88) |
| 607 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2013 | DISC INSULATOR | OR | (75,761.12) | 1,770.75 | (73,990.37) |
| 608 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2014 | DISC INSULATOR | OR | (6,939.04) | 69.61 | (6,869.43) |
| 609 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356809064061 | 2015 | DISC INSULATOR | OR | (10,902.66) | 84.90 | (10,817.76) |
| 610 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356810064061 | 1968 | POST INSULATOR | OR | (883.89) | 568.73 | (315.16) |
| 611 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356810064061 | 1970 | POST INSULATOR | OR | (791.57) | 492.07 | (299.50) |
| 612 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356810064061 | 1972 | POST INSULATOR | OR | (372.17) | 222.75 | (149.42) |
| 613 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356810064061 | 1976 | POST INSULATOR | OR | (992.18) | 436.35 | (555.83) |
| 614 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356818064061 | 2007 | POST INSULATOR | OR | (5,336.19) | 620.13 | (4,716.06) |
| 615 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 1990 | POST INSULATOR | OR | (29,332.24) | 10,759.34 | (18,572.90) |
| 616 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 1992 | POST INSULATOR | OR | (2,708.05) | 917.14 | (1,790.91) |
| 617 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 1998 | POST INSULATOR | OR | (1,572.96) | 396.07 | (1,176.89) |
| 618 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 2005 | POST INSULATOR | OR | (60,249.58) | 9,759.54 | (50,490.04) |
| 619 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 2010 | POST INSULATOR | OR | (13,391.56) | 937.11 | (12,454.45) |
| 620 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 2014 | POST INSULATOR | OR | (6,320.86) | 64.79 | (6,256.07) |
| 621 | 064061 | Wallia-Wallia-Hurricane OR 230KV JOIPC | 356 | Overhead Conductors and Devices | 356819064061 | 2015 | POST INSULATOR | OR | (3,466.78) | 27.00 | (3,439.78) |
| 622 | 065002 | Bridger-Goshen Loop-Threeemile Knoll 345KV | 354 | Towers and Fittings | 354690665002 | 2008 | TUBULAR STEEL DEAD END STRUCTURE | ID | (176,470.36) | 19,427.25 | (157,043.11) |
| 623 | 065002 | Bridger-Goshen Loop-Threeemile Knoll 345KV | 356 | Overhead Conductors and Devices | 356809065002 | 2008 | WIRE ->=500 THRU <=999 MCM | ID | (87,232.61) | 10,136.39 | (77,096.22) |
| 624 | 065002 | Bridger-Goshen Loop-Threeemile Knoll 345KV | 356 | Overhead Conductors and Devices | 356809065002 | 2008 | DISC INSULATOR | ID | (12,889.89) | 13,130.74 | (98,859.15) |
| 625 | 065002 | Bridger-Goshen Loop-Threeemile Knoll 345KV | 354 | Towers and Fittings | 354700066080 | 2008 | POST INSULATOR | ID | (5,038.74) | 365.56 | (4,673.18) |
| 626 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1981 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (12,891,023.65) | 6,250,436.44 | (6,640,587.21) |
| 627 | 068080 | Mid-Point-Main 500KV Ln80 | 354 | Towers and Fittings | 354700068080 | 1983 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (138,597.88) | 62,670.48 | (75,927.40) |
| 628 | 068080 | Mid-Point-Main 500KV Ln80 | 354 | Towers and Fittings | 354700068080 | 1988 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (53,751.46) | 20,877.09 | (32,874.37) |
| 629 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1991 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (2,394.42) | 7,168.87 | (4,774.45) |
| 630 | 068080 | Mid-Point-Main 500KV Ln80 | 354 | Towers and Fittings | 354709068080 | 1992 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (12,866.66) | 42,259.10 | (66,607.56) |
| 631 | 068080 | Mid-Point-Main 500KV Ln80 | 354 | Towers and Fittings | 354709068080 | 1993 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (27,356.13) | 8,959.38 | (18,396.75) |
| 632 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 354889068080 | 2008 | TOWERS NOT CLASSIFIED BY FUNCTION | OR | (93,809.09) | 8,572.34 | (84,856.75) |
| 633 | 068080 | Mid-Point-Main 500KV Ln80 | 355 | Poles and Fittings | 355019068080 | 1991 | WOOD POLES -<=60 FT | OR | (114.59) | 38.12 | (76.47) |
| 634 | 068080 | Mid-Point-Main 500KV Ln80 | 355 | Poles and Fittings | 355150068080 | 1995 | WOOD POLES -<=60 FT | OR | (4,065.86) | 1,136.67 | (2,929.19) |
| 635 | 068080 | Mid-Point-Main 500KV Ln80 | 355 | Poles and Fittings | 355150068080 | 1984 | WOOD POLES ->=65 FT | OR | (8,043.85) | 3,389.84 | (4,654.01) |
| 636 | 068080 | Mid-Point-Main 500KV Ln80 | 355 | Poles and Fittings | 355150068080 | 1993 | WOOD POLES ->=65 FT | OR | (154,438.63) | 47,317.33 | (107,121.30) |
| 637 | 068080 | Mid-Point-Main 500KV Ln80 | 355 | Poles and Fittings | 355710068080 | 1984 | ANCHOR | OR | (6,025.48) | 2,539.26 | (3,486.22) |
| 638 | 068080 | Mid-Point-Main 500KV Ln80 | 355 | Poles and Fittings | 355729068080 | 1990 | CROSSARM, CROSS BRACES | OR | (607.70) | 175.52 | (432.18) |
| 639 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1981 | WIRE -<=499 MCM | OR | (431,385.03) | 210,464.01 | (220,921.02) |
| 640 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1983 | WIRE -<=499 MCM | OR | (8,329.72) | 3,848.44 | (4,481.30) |
| 641 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1984 | WIRE -<=499 MCM | OR | (2,038.46) | 914.45 | (1,124.01) |
| 642 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1998 | WIRE -<=499 MCM | OR | (38,478.08) | 9,688.65 | (28,789.43) |
| 643 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1998 | WIRE ->=500 THRU <=999 MCM | OR | (3.19) | 0.38 | (2.81) |
| 644 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 2007 | WIRE ->=500 THRU <=999 MCM | OR | (77,311.04) | 25,081.82 | (52,229.22) |
| 645 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1993 | WIRE, >=1000 MCM | OR | (6,254,977.13) | 3,051,676.50 | (3,203,300.63) |
| 646 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1981 | WIRE, >=1000 MCM | OR | (54,279.37) | 29,201.74 | (25,077.63) |
| 647 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1983 | WIRE ->=1000 MCM | OR | (35,180.70) | 11,914.73 | (23,265.97) |
| 648 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1992 | WIRE ->=1000 MCM | OR | (39,483.58) | 136.92 | (39,346.66) |
| 649 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1981 | DISC INSULATOR | OR | (1,588,134.88) | 774,818.81 | (813,316.07) |
| 650 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1983 | DISC INSULATOR | OR | (56,805.79) | 17,004.65 | (39,801.14) |
| 651 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1988 | DISC INSULATOR | OR | (1,598.15) | 630.45 | (967.70) |
| 652 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1989 | DISC INSULATOR | OR | (2,737.46) | 1,042.40 | (1,695.06) |
| 653 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1990 | DISC INSULATOR | OR | (1,047.47) | 384.22 | (663.25) |
| 654 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1991 | DISC INSULATOR | OR | (10,466.14) | 3,691.65 | (6,774.49) |
| 655 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1992 | DISC INSULATOR | OR | (54,257.96) | 18,375.68 | (35,882.28) |
| 656 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1993 | DISC INSULATOR | OR | (18,042.01) | 5,853.32 | (12,188.69) |
| 657 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1994 | DISC INSULATOR | OR | (1,132.51) | 351.10 | (781.41) |
| 658 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1997 | DISC INSULATOR | OR | (2,047.72) | 545.64 | (1,502.08) |
| 659 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1998 | DISC INSULATOR | OR | (474.00) | 119.35 | (354.65) |
| 660 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 1998 | DISC INSULATOR | OR | (671.05) | 159.09 | (511.96) |
| 661 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 2003 | DISC INSULATOR | OR | (2,265.33) | 435.59 | (1,829.74) |
| 662 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 2004 | DISC INSULATOR | OR | (65,280.55) | 11,562.91 | (53,717.64) |
| 663 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 2007 | DISC INSULATOR | OR | (1,007.42) | 132.52 | (874.90) |
| 664 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 2010 | DISC INSULATOR | OR | (456.30) | 31.94 | (424.36) |
| 665 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356809068080 | 2014 | DISC INSULATOR | OR | (6,234.42) | 145.72 | (6,088.70) |
| 666 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356819068080 | 1993 | POST INSULATOR | OR | (60,454.01) | 19,612.94 | (40,841.07) |
| 667 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356819068080 | 1997 | POST INSULATOR | OR | (756.26) | 202.05 | (554.21) |
| 668 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356819068080 | 1998 | POST INSULATOR | OR | (2,614.47) | 658.32 | (1,956.15) |
| 669 | 068080 | Mid-Point-Main 500KV Ln80 | 356 | Overhead Conductors and Devices | 356819068080 | 2008 | POST INSULATOR | OR | (9,457.59) | 954.24 | (8,503.35) |
| 670 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 352 | Structures and Improvements | 40003316 | 0 | FOUNDATION AND SUBSTRUCTURE | OR | (8,532.34) | 13,469.22 | (5,328.58) |
| 671 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 353 | Station Equipment | 40003230 | 0 | CIRCUIT SWITCHER S-0398 S/N 8124142 | OR | (34,767.65) | 13,469.22 | (21,298.43) |
| 672 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 353 | Station Equipment | 40003234 | 1 | CIRCUIT SWITCHER S-0399 S/N 8124146 EQ# 315678 | OR | (34,767.65) | 13,469.22 | (21,298.43) |
| 673 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 353 | Station Equipment | 40003234 | 1 | CIRCUIT SWITCHER S-0399 S/N 8124144 EQ# 315678 | OR | (34,767.65) | 13,469.22 | (21,298.43) |
| 674 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 353 | Station Equipment | 40003238 | 1 | CIRCUIT SWITCHER S-0400 S/N 8124144 EQ# 315686 | OR | (34,767.65) | 13,469.22 | (21,298.43) |
| 675 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 353 | Station Equipment | 40003238 | 1 | CIRCUIT SWITCHER S-0400 S/N 8124144 EQ# 315686 | OR | (17,361.88) | 6,726.11 | (10,635.77) |
| 676 | 068190 | Burns 500KV Sub (JOIPC-Pac Billed) | 353 | Station Equipment | 40003238 | 1 | CIRCUIT SWITCHER S-0400 S/N 8124144 EQ# 315686 | OR | (17,361.88) | 6,726.11 | (10,635.77) |

| A | B | C | D | E | F | G | H | I | J | K |
|----------|----------------------|------------------------------------|-----------------------|----------|------------------------|--|-------|-------------------|--------------------------|----------------|
| Location | Location Description | FERC Description | FERC Description | Asset | Sho. Asset description | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 677 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003242 | 0 | CIRCUIT SWITCHER S-0486 S/N 8124145 EQ# 315895 | OR | (34,767.65) | 13,469.22 | (21,298.43) |
| 678 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003242 | 1 | CIRCUIT SWITCHER S-0486 INSTALL COSTS | OR | (17,361.88) | 6,726.11 | (10,635.77) |
| 679 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003258 | 0 | CIRCUIT SWITCHER INTERRUPTER-GAS BOTTLE | OR | (2,543.80) | 786.99 | (1,756.81) |
| 680 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003262 | 0 | CIRCUIT SWITCHER INTERRUPTER-GAS BOTTLE | OR | (2,543.80) | 786.99 | (1,756.81) |
| 681 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003266 | 0 | CIRCUIT SWITCHER INTERRUPTER-GAS BOTTLE | OR | (2,543.80) | 786.99 | (1,756.81) |
| 682 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003270 | 0 | CIRCUIT SWITCHER S-0398 BRAIN UNIT ADDITION | OR | (1,736.83) | 483.16 | (1,253.67) |
| 683 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003278 | 0 | CIRCUIT SWITCHER S-0398 BRAIN UNIT ADDITION | OR | (1,736.83) | 483.16 | (1,253.67) |
| 684 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003282 | 0 | CIRCUIT SWITCHER S-0400 BRAIN UNIT ADDITION | OR | (1,736.83) | 483.16 | (1,253.67) |
| 685 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40003286 | 0 | CIRCUIT SWITCHER S-0400 BRAIN UNIT ADDITION | OR | (1,736.83) | 483.16 | (1,253.67) |
| 686 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051595 | 0 | REACTOR X-0343 S/N 7002573 EQ# 312218 | OR | (76,257.13) | 29,542.52 | (46,714.61) |
| 687 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051595 | 1 | REACTOR X-0343 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 688 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051596 | 0 | REACTOR X-0344 S/N 7002572 EQ# 312226 | OR | (76,257.13) | 29,542.52 | (46,714.61) |
| 689 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051596 | 1 | REACTOR X-0344 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 690 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051597 | 0 | REACTOR X-0348 S/N 7002567 EQ# 312234 | OR | (74,813.89) | 28,906.92 | (45,906.97) |
| 691 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051597 | 1 | REACTOR X-0348 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 692 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051597 | 2 | REACTOR X-0348 S/N EQ# 312234 | OR | (1,045.55) | 171.49 | (874.06) |
| 693 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051598 | 0 | REACTOR X-0348 S/N 7002576 EQ# 312250 | OR | (72,970.64) | 28,269.31 | (44,701.33) |
| 694 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051598 | 1 | REACTOR X-0348 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 695 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051598 | 2 | REACTOR RADIATOR X-0346 EQ# 312250 | OR | (6,066.40) | 995.29 | (5,073.11) |
| 696 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051599 | 0 | REACTOR RADIATOR X-0346 EQ# 312257 | OR | (75,068.68) | 29,368.79 | (45,699.89) |
| 697 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051599 | 1 | REACTOR X-0347 S/N 7002574 EQ# 312257 | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 698 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051599 | 2 | REACTOR X-0347 S/N 7002574 EQ# 312257 | OR | (1,164.55) | 98.45 | (1,066.10) |
| 699 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051600 | 0 | REACTOR X-0348 S/N 7002570 EQ# 312265 | OR | (74,165.44) | 28,732.19 | (45,433.25) |
| 700 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051600 | 1 | REACTOR X-0348 S/N 7002570 EQ# 312265 | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 701 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051600 | 3 | REACTOR RADIATOR X-0348 EQ# 312265 | OR | (3,034.20) | 497.65 | (2,536.55) |
| 702 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051600 | 4 | REACTOR X-0348 TEMPERATURE GAUGE | OR | (1,164.55) | 98.45 | (1,066.10) |
| 703 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051602 | 0 | REACTOR X-0350 S/N 7002577 EQ# 312330 | OR | (72,970.64) | 28,269.31 | (44,701.33) |
| 704 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051602 | 1 | REACTOR X-0350 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 705 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051602 | 2 | REACTOR RADIATOR X-0350 EQ #323330 | OR | (6,066.40) | 995.29 | (5,073.11) |
| 706 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051603 | 0 | REACTOR X-0351 S/N 7002569 EQ# 312306 | OR | (76,257.13) | 29,542.52 | (46,714.61) |
| 707 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051603 | 1 | REACTOR X-0351 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 708 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051604 | 0 | REACTOR X-0352 S/N 7002571 EQ# 312040 | OR | (76,257.13) | 29,542.52 | (46,714.61) |
| 709 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051604 | 1 | REACTOR X-0352 S/N 7002571 EQ# 312040 | OR | (74,113.94) | 28,712.23 | (45,401.71) |
| 710 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051605 | 0 | REACTOR X-0471 S/N 7002854 EQ# 312280 | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 711 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051605 | 1 | REACTOR RADIATOR X-0471 EQ #312280 | OR | (3,034.20) | 497.65 | (2,536.55) |
| 712 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051605 | 2 | REACTOR X-0471 TEMP GAUGE EQ# 312280 | OR | (1,482.05) | 35.87 | (1,446.18) |
| 713 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051606 | 0 | REACTOR X-0472 S/N 7002856 EQ# 312291 | OR | (73,765.65) | 28,954.06 | (44,811.59) |
| 714 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051606 | 1 | REACTOR X-0472 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 715 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051606 | 2 | REACTOR RADIATOR X-0472 EQ #312291 | OR | (6,066.40) | 995.29 | (5,073.11) |
| 716 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051606 | 3 | REACTOR X-0472 TEMP GAUGE EQ# 312291 | OR | (2,620.52) | 105.18 | (2,515.34) |
| 717 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051607 | 0 | REACTOR X-0473 S/N 7002855 EQ# 312299 | OR | (72,970.64) | 28,269.31 | (44,701.33) |
| 718 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051607 | 1 | REACTOR X-0473 S/N 7002855 EQ# 312299 | OR | (2,620.52) | 105.18 | (2,515.34) |
| 719 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051607 | 2 | REACTOR X-0473 INSTALL COSTS | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 720 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051607 | 3 | REACTOR RADIATOR X-0473 EQ #312299 | OR | (6,066.40) | 995.29 | (5,073.11) |
| 721 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051607 | 4 | REACTOR X-0349 S/N 7002575 EQ# 312322 | OR | (995.82) | 39.97 | (955.85) |
| 722 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051608 | 0 | REACTOR X-0349 S/N 7002575 EQ# 312322 | OR | (74,613.89) | 28,906.92 | (45,706.97) |
| 723 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051608 | 1 | REACTOR RADIATOR X-0349 EQ #312322 | OR | (24,639.34) | 9,545.44 | (15,093.90) |
| 724 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051608 | 2 | REACTOR RADIATOR X-0349 EQ #312322 | OR | (3,034.20) | 497.65 | (2,536.55) |
| 725 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40051948 | 0 | REACTOR RADIATOR - SPARE | OR | (3,771.77) | 570.37 | (3,201.40) |
| 726 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40065718 | 0 | CAPACITOR BANK SC-0355 SPARK GAP BUSHING | OR | (1,904.41) | 213.24 | (1,691.17) |
| 727 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070501 | 0 | BUS | OR | (5,955.56) | 626.54 | (5,329.02) |
| 728 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070502 | 0 | CCVT S/N 65588107 EQ# 373297 | OR | (1,862.78) | 208.58 | (1,654.20) |
| 729 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070502 | 1 | CCVT S/N 65588107 INSTALL COSTS | OR | (2,018.51) | 226.02 | (1,792.49) |
| 730 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070503 | 0 | CCVT S/N 65588108 EQ# 373298 | OR | (1,862.78) | 208.58 | (1,654.20) |
| 731 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070503 | 1 | CCVT S/N 65588108 INSTALL COSTS | OR | (2,018.51) | 226.02 | (1,792.49) |
| 732 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070504 | 0 | CCVT S/N 65588109 EQ# 373299 | OR | (1,862.78) | 208.58 | (1,654.20) |
| 733 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070504 | 1 | CCVT S/N 65588109 INSTALL COSTS | OR | (2,018.51) | 226.02 | (1,792.49) |
| 734 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070505 | 0 | CCVT S/N 65588104 EQ# 373303 | OR | (1,862.78) | 208.58 | (1,654.20) |
| 735 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070505 | 1 | CCVT S/N 65588104 S/N 7002575 EQ# 312322 | OR | (2,018.51) | 226.02 | (1,792.49) |
| 736 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070506 | 0 | CCVT S/N 65588105 EQ# 373304 | OR | (1,862.78) | 208.58 | (1,654.20) |
| 737 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070506 | 1 | CCVT S/N 65588105 INSTALL COSTS | OR | (2,018.51) | 226.02 | (1,792.49) |
| 738 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070507 | 0 | CCVT S/N 65588106 EQ# 373305 | OR | (1,862.78) | 208.58 | (1,654.20) |
| 739 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070507 | 1 | CCVT S/N 65588106 INSTALL COSTS | OR | (2,018.51) | 226.02 | (1,792.49) |
| 740 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070745 | 0 | CURRENT TRANSFORMER FOR CAP BANK 50KV | OR | (24,990.34) | 9,107.14 | (14,883.20) |
| 741 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070749 | 0 | BUS | OR | (34,951.27) | 13,424.13 | (21,527.14) |
| 742 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 0 | CAPACITOR BANK SC-0355 EQ# 315862 | OR | (623,756.85) | 202,907.65 | (420,849.20) |
| 743 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 1 | CAPACITOR BANK SC-0355 INSTALL COSTS | OR | (145,230.78) | 56,263.37 | (88,967.41) |
| 744 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 2 | CAPACITOR FUSE SC-0355 | OR | (4,930.59) | 416.81 | (4,513.78) |
| 745 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 3 | CAPACITOR CELL SC-0355 | OR | (634.28) | 53.62 | (580.66) |
| 746 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 4 | CAPACITOR CULL SC-0355 | OR | (1,215.52) | 84.97 | (1,130.55) |
| 747 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 5 | CAPACITOR BANK SC-0355 Q SWITCHES REBUILD | OR | (82,280.82) | 6,955.73 | (75,325.09) |
| 748 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 6 | CAPACITOR BANK SC-0355 Q SWITCHES INSTALL COSTS | OR | (593,793.92) | 5,503.93 | (588,290.00) |
| 749 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 7 | CAPACITOR BANK SC-0355 SPARK GAP ARRESTERS | OR | (433,306.05) | 37,476.54 | (395,829.51) |
| 750 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 8 | CAPACITOR BANK SC-0355 SPARK GAP ARRESTERS INSTALL | OR | (103,162.25) | 8,720.98 | (94,441.27) |
| 751 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 Station Equipment | 40070752 | 9 | CAPACITOR BANK SC-0355 SPARK GAP BUSHING | OR | (5,607.80) | 490.97 | (5,116.83) |

| A | | | B | | | C | | | D | | | E | | | F | | | G | | | H | | | I | | | J | | | K | | |
|-----|----------|---|------|-------------------------|--------------|--------------|------|---|-------|-------------------|--------------------------|----------------|--|--|---|--|--|---|--|--|---|--|--|---|--|--|---|--|--|---|--|--|
| 6 | Location | Location Description | FERC | FERC Description | Asset | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | | | | | | | | | | | | | | | | | | | | |
| 752 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070752 | 40070752 | 10 | CAPACITOR BANK FUSES SC-0355 EQ# 315862 | OR | (1,736.93) | 96.07 | (1,640.86) | | | | | | | | | | | | | | | | | | | | |
| 753 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070752 | 40070752 | 11 | CAPACITOR BANK SC-0355 FUSES EQ# 315862 | OR | (1,165.97) | 46.80 | (1,119.17) | | | | | | | | | | | | | | | | | | | | |
| 754 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070752 | 40070752 | 12 | CAPACITOR BANK SC-0355 FUSE EQ# 315862 | OR | (1,884.13) | 75.63 | (1,808.50) | | | | | | | | | | | | | | | | | | | | |
| 755 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070752 | 40070752 | 13 | CAPACITOR CELL SC-0355 EQ# 315862 | OR | (667.69) | 16.07 | (651.62) | | | | | | | | | | | | | | | | | | | | |
| 756 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070752 | 40070752 | 14 | CAPACITOR FUSE SC-0355 EQ# 315862 | OR | (667.99) | 16.08 | (651.91) | | | | | | | | | | | | | | | | | | | | |
| 757 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070754 | 40070754 | 0 | DISCONNECT SWITCH 500KV 2000A | OR | (68,077.11) | 26,373.52 | (41,703.59) | | | | | | | | | | | | | | | | | | | | |
| 758 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070761 | 40070761 | 0 | FOUNDATION AND SUBSTRUCTURE | OR | (59,341.59) | 22,989.32 | (36,352.27) | | | | | | | | | | | | | | | | | | | | |
| 759 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070764 | 40070764 | 0 | INSULATOR, POST 500KV | OR | (101,364.88) | 39,269.43 | (62,095.46) | | | | | | | | | | | | | | | | | | | | |
| 760 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070765 | 40070765 | 0 | INSULATOR, POST 115KV | OR | (5,168.88) | 2,002.46 | (3,166.42) | | | | | | | | | | | | | | | | | | | | |
| 761 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070766 | 40070766 | 0 | INSULATOR, POST 138KV | OR | (1,099.96) | 426.13 | (673.83) | | | | | | | | | | | | | | | | | | | | |
| 762 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070767 | 40070767 | 0 | INSULATOR, POST 69KV | OR | (245.10) | 94.95 | (150.15) | | | | | | | | | | | | | | | | | | | | |
| 763 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070768 | 40070768 | 0 | INSULATOR, POST 23KV | OR | (82.82) | 32.08 | (50.74) | | | | | | | | | | | | | | | | | | | | |
| 764 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070769 | 40070769 | 0 | INSULATOR, POST 15KV | OR | (65.80) | 21.62 | (44.18) | | | | | | | | | | | | | | | | | | | | |
| 765 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070771 | 40070771 | 0 | LIGHTNING ARRESTER 354KV | OR | (65,760.02) | 21,601.80 | (44,158.22) | | | | | | | | | | | | | | | | | | | | |
| 766 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070772 | 40070772 | 0 | LIGHTNING ARRESTER 146KV | OR | (6,316.48) | 2,447.04 | (3,869.44) | | | | | | | | | | | | | | | | | | | | |
| 767 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070775 | 40070775 | 0 | REACTOR X-0365 S/N ZLS80151 EQ# 312242 | OR | (12,453.88) | 4,824.72 | (7,629.16) | | | | | | | | | | | | | | | | | | | | |
| 768 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070775 | 40070775 | 1 | REACTOR X-0365 INSTALL COSTS | OR | (3,701.70) | 1,434.06 | (2,267.64) | | | | | | | | | | | | | | | | | | | | |
| 769 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070776 | 40070776 | 0 | REACTOR X-0366 S/N ZLS80152 EQ# 312273 | OR | (12,453.88) | 4,824.72 | (7,629.16) | | | | | | | | | | | | | | | | | | | | |
| 770 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070776 | 40070776 | 1 | REACTOR X-0366 INSTALL COSTS | OR | (3,701.70) | 1,434.06 | (2,267.64) | | | | | | | | | | | | | | | | | | | | |
| 771 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070777 | 40070777 | 1 | REACTOR X-0367 S/N ZLS80153 EQ# 312314 | OR | (12,453.88) | 4,824.72 | (7,629.16) | | | | | | | | | | | | | | | | | | | | |
| 772 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070777 | 40070777 | 1 | REACTOR X-0367 INSTALL COSTS | OR | (3,701.70) | 1,434.06 | (2,267.64) | | | | | | | | | | | | | | | | | | | | |
| 773 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070782 | 40070782 | 0 | SPILL GAP | OR | (1,465.28) | 567.66 | (897.62) | | | | | | | | | | | | | | | | | | | | |
| 774 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070782 | 40070782 | 0 | STEEL STRUCTURE | OR | (55,497.86) | 21,503.24 | (33,994.62) | | | | | | | | | | | | | | | | | | | | |
| 775 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070783 | 40070783 | 0 | SWITCH, POLE | OR | (2,023.48) | 763.91 | (1,259.57) | | | | | | | | | | | | | | | | | | | | |
| 776 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40070784 | 40070784 | 0 | SWITCH, OPERATOR | OR | (4,197.25) | 1,610.54 | (2,586.71) | | | | | | | | | | | | | | | | | | | | |
| 777 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40083847 | 40083847 | 0 | INSULATOR, POST 115KV | OR | (1,730.65) | 95.72 | (1,634.93) | | | | | | | | | | | | | | | | | | | | |
| 778 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40089800 | 40089800 | 0 | CVCT S/N 10220402 EQ# 359020 | OR | (2,486.45) | 376.00 | (2,110.45) | | | | | | | | | | | | | | | | | | | | |
| 779 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40089800 | 40089800 | 0 | FOUNDATION AND SUBSTRUCTURE | OR | (18,453.55) | 444.16 | (18,009.39) | | | | | | | | | | | | | | | | | | | | |
| 780 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 353 | Station Equipment | 40089801 | 40089801 | 0 | STEEL STRUCTURE | OR | (10,571.89) | 254.45 | (10,317.44) | | | | | | | | | | | | | | | | | | | | |
| 781 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 397 | Miscellaneous Equipment | 30051525 | 30051525 | 0 | GENERAL MASS UNITIZATION - W/O #1479391 | OR | (1,407.89) | 341.01 | (1,066.88) | | | | | | | | | | | | | | | | | | | | |
| 782 | 068190 | Burns 500KV Sub (JOIFC-Pac Billed) | 397 | Miscellaneous Equipment | 30030020 | 30030020 | 0 | LINE TUNING UNIT | OR | (2,179.46) | 179.76 | (39.70) | | | | | | | | | | | | | | | | | | | | |
| 783 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40003354 | 40003354 | 0 | BUS | OR | (0.04) | (0.78) | (0.74) | | | | | | | | | | | | | | | | | | | | |
| 784 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40048907 | 40048907 | 0 | BREAKER S/N H6300521 EQ# 358665 | OR | (40,609.76) | 6,660.52 | (33,949.24) | | | | | | | | | | | | | | | | | | | | |
| 785 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40048907 | 40048907 | 1 | BREAKER S/N H6300521 INSTALL COSTS | OR | (15,281.39) | 2,606.35 | (12,675.04) | | | | | | | | | | | | | | | | | | | | |
| 786 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40048908 | 40048908 | 0 | BUS | OR | (5,419.23) | 86.91 | (5,332.32) | | | | | | | | | | | | | | | | | | | | |
| 787 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40048911 | 40048911 | 0 | FOUNDATION AND SUBSTRUCTURE | OR | (273.43) | 36.24 | (237.19) | | | | | | | | | | | | | | | | | | | | |
| 788 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053668 | 40053668 | 0 | CURRENT TRANSFORMER | OR | (1,389.01) | 498.62 | (890.39) | | | | | | | | | | | | | | | | | | | | |
| 789 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053669 | 40053669 | 0 | CURRENT TRANSFORMER 500KV | OR | (3,744.19) | 1,344.06 | (2,400.12) | | | | | | | | | | | | | | | | | | | | |
| 790 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053670 | 40053670 | 0 | DISCONNECT SWITCH 500KV 3000A | OR | (12,701.41) | 4,559.45 | (8,141.96) | | | | | | | | | | | | | | | | | | | | |
| 791 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053671 | 40053671 | 0 | DISCONNECT SWITCH 500KV 3000A | OR | (6,418.10) | 2,303.92 | (4,114.18) | | | | | | | | | | | | | | | | | | | | |
| 792 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053673 | 40053673 | 0 | FOUNDATION AND SUBSTRUCTURE | OR | 0.01 | (0.36) | (0.35) | | | | | | | | | | | | | | | | | | | | |
| 793 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053674 | 40053674 | 0 | INSULATOR, POST | OR | (5,847.72) | 2,099.17 | (3,748.55) | | | | | | | | | | | | | | | | | | | | |
| 794 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053675 | 40053675 | 0 | LIGHTNING ARRESTER 9KV | OR | (2.63) | 0.94 | (1.69) | | | | | | | | | | | | | | | | | | | | |
| 795 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40053676 | 40053676 | 0 | STEEL STRUCTURE | OR | (145.41) | 45.52 | (99.89) | | | | | | | | | | | | | | | | | | | | |
| 796 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070456 | 40070456 | 0 | CVCT S/N 655488101 EQ# 373300 | OR | (1,001.82) | 112.18 | (889.64) | | | | | | | | | | | | | | | | | | | | |
| 797 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070457 | 40070457 | 1 | CVCT S/N 655488101 INSTALL COSTS | OR | (1,802.80) | 201.86 | (1,600.94) | | | | | | | | | | | | | | | | | | | | |
| 798 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070457 | 40070457 | 1 | CVCT S/N 655488102 EQ# 373301 | OR | (1,001.82) | 112.18 | (889.64) | | | | | | | | | | | | | | | | | | | | |
| 799 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070457 | 40070457 | 1 | CVCT S/N 655488102 EQ# 373301 | OR | (1,001.82) | 112.18 | (889.64) | | | | | | | | | | | | | | | | | | | | |
| 800 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070458 | 40070458 | 1 | CVCT S/N 655488103 EQ# 373302 | OR | (1,001.82) | 112.18 | (889.64) | | | | | | | | | | | | | | | | | | | | |
| 801 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070458 | 40070458 | 1 | CVCT S/N 655488103 EQ# 373302 | OR | (1,001.82) | 112.18 | (889.64) | | | | | | | | | | | | | | | | | | | | |
| 802 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40070906 | 40070906 | 0 | STEEL STRUCTURE | OR | (1,802.80) | 201.86 | (1,600.94) | | | | | | | | | | | | | | | | | | | | |
| 803 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40072178 | 40072178 | 0 | BREAKER B-2385 S/N 41391763022 EQ# 322404 (BPA) | OR | (3,622.16) | 890.03 | (2,732.13) | | | | | | | | | | | | | | | | | | | | |
| 804 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40072178 | 40072178 | 0 | BREAKER B-2385 S/N 41391763022 EQ# 322404 (BPA) | OR | 0.01 | (367.58) | (367.57) | | | | | | | | | | | | | | | | | | | | |
| 805 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40072178 | 40072178 | 2 | BREAKER B-2385 INSTALL COSTS | OR | 0.01 | (677.77) | (677.76) | | | | | | | | | | | | | | | | | | | | |
| 806 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40089369 | 40089369 | 0 | INSULATOR, POST 80KV | OR | (2,463.74) | 819.04 | (1,644.70) | | | | | | | | | | | | | | | | | | | | |
| 807 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40091807 | 40091807 | 0 | BREAKER S/N CAK4635021 EQ# 401577 | OR | (43,121.78) | 59.30 | (43,062.48) | | | | | | | | | | | | | | | | | | | | |
| 808 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40091807 | 40091807 | 1 | BREAKER S/N CAK4635021 EQ# 401577 | OR | (29,661.28) | 1,037.89 | (28,623.39) | | | | | | | | | | | | | | | | | | | | |
| 809 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40091808 | 40091808 | 0 | BUS | OR | (4,078.97) | 98.17 | (3,980.80) | | | | | | | | | | | | | | | | | | | | |
| 810 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40091811 | 40091811 | 0 | FOUNDATION AND SUBSTRUCTURE | OR | (1,359.66) | 32.73 | (1,326.93) | | | | | | | | | | | | | | | | | | | | |
| 811 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 353 | Station Equipment | 40091814 | 40091814 | 0 | STEEL STRUCTURE | OR | (2,073.91) | 49.92 | (2,023.99) | | | | | | | | | | | | | | | | | | | | |
| 812 | 068194 | Summer Lake BPA 500KV Svd(JOIFC-Pac Billed) | 397 | Communication Equipment | 30051503 | 30051503 | 0 | LINE TUNING UNIT | OR | (491.34) | 119.01 | (372.33) | | | | | | | | | | | | | | | | | | | | |
| 813 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355010074004 | 355010074004 | 1953 | WOOD POLES, <=60 FT | ID | (10,747.24) | 7,893.48 | (2,853.76) | | | | | | | | | | | | | | | | | | | | |
| 814 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355010074004 | 355010074004 | 1964 | WOOD POLES, <=60 FT | ID | (613.56) | 258.56 | (355.00) | | | | | | | | | | | | | | | | | | | | |
| 815 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355010074004 | 355010074004 | 1968 | WOOD POLES, <=60 FT | ID | (1,144.46) | 425.08 | (719.38) | | | | | | | | | | | | | | | | | | | | |
| 816 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 1993 | WOOD POLES, <=60 FT | ID | (652.76) | 169.36 | (483.40) | | | | | | | | | | | | | | | | | | | | |
| 817 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 1996 | WOOD POLES, <=60 FT | ID | (1,864.76) | 496.23 | (1,368.53) | | | | | | | | | | | | | | | | | | | | |
| 818 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 1997 | WOOD POLES, <=60 FT | ID | (879.34) | 222.02 | (657.32) | | | | | | | | | | | | | | | | | | | | |
| 819 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 1998 | WOOD POLES, <=60 FT | ID | (1,236.12) | 295.07 | (941.05) | | | | | | | | | | | | | | | | | | | | |
| 820 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 1999 | WOOD POLES, <=60 FT | ID | (1,899.63) | 60.70 | (1,838.93) | | | | | | | | | | | | | | | | | | | | |
| 821 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 2003 | WOOD POLES, <=60 FT | ID | (4,996.40) | 914.18 | (4,082.22) | | | | | | | | | | | | | | | | | | | | |
| 822 | 074004 | Goshen - Antelope 161 kV Line | 355 | Poles and Fixtures | 355019074004 | 355019074004 | 2010 | WOOD POLES, <=60 FT | ID | (576.31) | 38.70 | (537.61) | | | | | | | | | | | | | | | | | | | | |
| 823 | 074004 | Goshen - Antelope 161 k | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| A | B | C | D | E | F | G | H | I | J | K |
|-----|----------|------|-------------------------------|---------------|---------------------------------|---|-------|-------------------|--------------------------|----------------|
| 6 | Location | FERC | FERC Description | Asset | SNo. Asset description | | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 827 | 074004 | | Goshen - Antelope 161 kV Line | 3557150074004 | 1981 WOOD POLES, >=65 FT | | ID | (339.85) | 155.54 | (184.31) |
| 828 | 074004 | | Goshen - Antelope 161 kV Line | 355150074004 | 1986 WOOD POLES, >=65 FT | | ID | (1,674.77) | 622.03 | (1,052.74) |
| 829 | 074004 | | Goshen - Antelope 161 kV Line | 355158074004 | 2007 WOOD POLES, >=65 FT | | ID | (5,961.18) | 662.74 | (5,298.44) |
| 830 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 1989 WOOD POLES, >=65 FT | | ID | (2,040.20) | 731.49 | (1,308.71) |
| 831 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 1991 WOOD POLES, >=65 FT | | ID | (2,224.77) | 740.22 | (1,484.55) |
| 832 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 1996 WOOD POLES, >=65 FT | | ID | (24,310.04) | 6,469.16 | (17,840.88) |
| 833 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 1997 WOOD POLES, >=65 FT | | ID | (1,096.41) | 276.84 | (819.57) |
| 834 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 1998 WOOD POLES, >=65 FT | | ID | (38,750.31) | 9,249.94 | (29,500.37) |
| 835 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 1999 WOOD POLES, >=65 FT | | ID | (11,123.25) | 2,502.30 | (8,620.95) |
| 836 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2000 WOOD POLES, >=65 FT | | ID | (4,775.14) | 1,007.83 | (3,767.31) |
| 837 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2003 WOOD POLES, >=65 FT | | ID | (13,417.56) | 2,454.98 | (10,962.58) |
| 838 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2004 WOOD POLES, >=65 FT | | ID | (958.52) | 161.79 | (796.73) |
| 839 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2006 WOOD POLES, >=65 FT | | ID | (1,016.91) | 1,416.75 | (6,690.16) |
| 840 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2008 WOOD POLES, >=65 FT | | ID | (6,296.19) | 801.70 | (7,494.49) |
| 841 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2010 WOOD POLES, >=65 FT | | ID | (5,820.63) | 390.90 | (390.90) |
| 842 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2011 WOOD POLES, >=65 FT | | ID | (174,282.26) | 9,128.79 | (5,429.73) |
| 843 | 074004 | | Goshen - Antelope 161 kV Line | 355159074004 | 2012 WOOD POLES, >=65 FT | | ID | (14,743.46) | 552.62 | (165,153.47) |
| 844 | 074004 | | Goshen - Antelope 161 kV Line | 355710074004 | 1953 ANCHOR | | ID | (221.41) | 162.62 | (14,190.84) |
| 845 | 074004 | | Goshen - Antelope 161 kV Line | 355710074004 | 1970 ANCHOR | | ID | (249.97) | 145.12 | (68.79) |
| 846 | 074004 | | Goshen - Antelope 161 kV Line | 355719074004 | 1966 CROSSARM, CROSS BRACES | | ID | (1,949.10) | 518.68 | (1,430.42) |
| 847 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1953 CROSSARM, CROSS BRACES | | ID | (2,937.07) | 2,157.18 | (779.89) |
| 848 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1958 CROSSARM, CROSS BRACES | | ID | (1,385.76) | 961.89 | (423.87) |
| 849 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1960 CROSSARM, CROSS BRACES | | ID | (61.11) | 21.06 | (10.05) |
| 850 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1970 CROSSARM, CROSS BRACES | | ID | (93.22) | 54.72 | (99.10) |
| 851 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1981 CROSSARM, CROSS BRACES | | ID | (82.95) | 37.96 | (44.99) |
| 852 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1984 CROSSARM, CROSS BRACES | | ID | (276.00) | 117.15 | (160.85) |
| 853 | 074004 | | Goshen - Antelope 161 kV Line | 355720074004 | 1988 CROSSARM, CROSS BRACES | | ID | (1,069.03) | 397.05 | (671.98) |
| 854 | 074004 | | Goshen - Antelope 161 kV Line | 355728074004 | 2007 CROSSARM | | ID | (2,344.34) | 260.64 | (2,083.70) |
| 855 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1989 CROSSARM, CROSS BRACES | | ID | (1,045.62) | 374.90 | (670.72) |
| 856 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1991 CROSSARM, CROSS BRACES | | ID | (879.07) | 292.48 | (586.59) |
| 857 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1993 CROSSARM, CROSS BRACES | | ID | (31.75) | 116.96 | (284.79) |
| 858 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1994 CROSSARM, CROSS BRACES | | ID | (6,279.92) | 2,426.55 | (5,853.37) |
| 859 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1995 CROSSARM, CROSS BRACES | | ID | (970.61) | 271.35 | (699.26) |
| 860 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1996 CROSSARM, CROSS BRACES | | ID | (7,832.97) | 2,084.43 | (5,748.54) |
| 861 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1997 CROSSARM, CROSS BRACES | | ID | (3,070.32) | 775.23 | (2,295.09) |
| 862 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1998 CROSSARM | | ID | (12,098.26) | 2,887.93 | (9,210.35) |
| 863 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 1999 CROSSARM | | ID | (17,921.26) | 4,031.59 | (13,889.69) |
| 864 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2004 CROSSARM, CROSS BRACES | | ID | (473.42) | 79.91 | (393.51) |
| 865 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2005 CROSSARM | | ID | (1,076.44) | 166.28 | (970.16) |
| 866 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2006 CROSSARM | | ID | (10,980.44) | 1,539.20 | (9,441.24) |
| 867 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2008 CROSSARM | | ID | (14,466.81) | 1,397.99 | (13,068.82) |
| 868 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2009 CROSSARM | | ID | (640.71) | 52.52 | (588.19) |
| 869 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2010 CROSSARM | | ID | (2,630.85) | 176.69 | (2,454.16) |
| 870 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2011 CROSSARM | | ID | (212,599.93) | 11,135.84 | (201,464.09) |
| 871 | 074004 | | Goshen - Antelope 161 kV Line | 355729074004 | 2012 CROSSARM | | ID | (3,271.81) | 122.63 | (3,149.18) |
| 872 | 074004 | | Goshen - Antelope 161 kV Line | 356060074004 | 1953 WIRE, <=499 MCM | | ID | (20,369.38) | 16,010.09 | (4,359.29) |
| 873 | 074004 | | Goshen - Antelope 161 kV Line | 356060074004 | 1970 WIRE, <=499 MCM | | ID | (489.23) | 304.12 | (185.11) |
| 874 | 074004 | | Goshen - Antelope 161 kV Line | 356069074004 | 1996 WIRE, <=499 MCM | | ID | (27,444.51) | 7,716.13 | (19,728.38) |
| 875 | 074004 | | Goshen - Antelope 161 kV Line | 356069074004 | 1997 WIRE, <=499 MCM | | ID | (14,558) | 3.98 | (10,700) |
| 876 | 074004 | | Goshen - Antelope 161 kV Line | 356070074004 | 1956 WIRE, >=500 THRU <=999 MCM | | ID | (2,566.26) | 1,814.55 | (651.71) |
| 877 | 074004 | | Goshen - Antelope 161 kV Line | 356070074004 | 1996 WIRE, >=500 THRU <=999 MCM | | ID | (3,674.67) | 1,033.15 | (2,641.52) |
| 878 | 074004 | | Goshen - Antelope 161 kV Line | 356800074004 | 1953 DISC INSULATOR | | ID | (4,806.25) | 3,777.66 | (1,028.59) |
| 879 | 074004 | | Goshen - Antelope 161 kV Line | 356800074004 | 1960 DISC INSULATOR | | ID | (23.17) | 16.81 | (6.36) |
| 880 | 074004 | | Goshen - Antelope 161 kV Line | 356800074004 | 1970 DISC INSULATOR | | ID | (247.86) | 154.08 | (93.78) |
| 881 | 074004 | | Goshen - Antelope 161 kV Line | 356800074004 | 1981 DISC INSULATOR | | ID | (43.53) | 21.24 | (22.29) |
| 882 | 074004 | | Goshen - Antelope 161 kV Line | 356800074004 | 2007 DISC INSULATOR | | ID | (874.14) | 101.58 | (772.56) |
| 883 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1991 DISC INSULATOR | | ID | (614.56) | 216.77 | (397.79) |
| 884 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1992 DISC INSULATOR | | ID | (46.45) | 15.73 | (30.72) |
| 885 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1993 DISC INSULATOR | | ID | (15,370.38) | 509.48 | (1,060.90) |
| 886 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1996 DISC INSULATOR | | ID | (8,444.06) | 2,374.08 | (6,069.98) |
| 887 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1997 DISC INSULATOR | | ID | (399.43) | 106.43 | (293.00) |
| 888 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1998 DISC INSULATOR | | ID | (3,848.18) | 968.96 | (2,879.22) |
| 889 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 1999 DISC INSULATOR | | ID | (6,500.71) | 1,571.96 | (5,028.75) |
| 890 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2000 DISC INSULATOR | | ID | (888.92) | 197.96 | (691.46) |
| 891 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2003 DISC INSULATOR | | ID | (2,227.22) | 428.25 | (1,798.97) |
| 892 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2004 DISC INSULATOR | | ID | (313.05) | 55.45 | (257.60) |
| 893 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2005 DISC INSULATOR | | ID | (2,069.31) | 335.20 | (1,734.11) |
| 894 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2006 DISC INSULATOR | | ID | (1,860.60) | 243.87 | (1,616.73) |
| 895 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2008 DISC INSULATOR | | ID | (4,133.45) | 417.06 | (3,716.39) |
| 896 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2009 DISC INSULATOR | | ID | (168.78) | 154.33 | (154.33) |
| 897 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2010 DISC INSULATOR | | ID | (1,515.03) | 106.02 | (1,409.01) |
| 898 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2011 DISC INSULATOR | | ID | (19,423.51) | 1,058.78 | (18,364.73) |
| 899 | 074004 | | Goshen - Antelope 161 kV Line | 356809074004 | 2012 DISC INSULATOR | | ID | (82.76) | 30.50 | (752.26) |
| 900 | 074004 | | Goshen - Antelope 161 kV Line | 356819074004 | 1993 POST INSULATOR | | ID | (740.58) | 240.26 | (500.32) |
| 901 | 074004 | | Goshen - Antelope 161 kV Line | 356819074004 | 1994 POST INSULATOR | | ID | (974.64) | 302.16 | (672.48) |

| A | B | C | D | E | F | G | H | I | J | K |
|------------|--|------|---------------------------------|--------------|-------------------------------|-------------------|-------|-------------------|--------------------------|----------------|
| Location | Location Description | FERC | FERC Description | Asset | SNo. Asset description | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 902 074004 | Goshen - Antelope 161 kV Line | 356 | Overhead Conductors and Devices | 356819074004 | 1997 POST INSULATOR | | ID | (397.51) | 105.92 | (291.59) |
| 903 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355018074008 | 2007 WOOD POLES, <=60 FT | | ID | (3,391.80) | 426.51 | (2,965.29) |
| 904 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355019074008 | 1998 WOOD POLES, <=60 FT | | ID | (2,678.14) | 676.21 | (2,001.93) |
| 905 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355019074008 | 2004 WOOD POLES, <=60 FT | | ID | (3,018.54) | 552.29 | (2,466.25) |
| 906 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355019074008 | 2011 WOOD POLES, <=60 FT | | ID | (632.70) | 55.92 | (576.78) |
| 907 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2007 WOOD POLES, >=65 FT | | ID | (17,350.41) | 2,181.76 | (15,168.65) |
| 908 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2004 WOOD POLES, >=65 FT | | ID | (89,455.44) | 16,367.51 | (73,087.93) |
| 909 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2006 WOOD POLES, >=65 FT | | ID | (13,768.02) | 2,332.97 | (11,435.05) |
| 910 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2006 WOOD POLES, >=65 FT | | ID | (14,989.83) | 2,315.46 | (12,674.37) |
| 911 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2007 WOOD POLES, >=65 FT | | ID | (7,304.56) | 1,023.93 | (6,280.63) |
| 912 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2009 WOOD POLES, >=65 FT | | ID | (5,693.35) | 550.18 | (5,143.17) |
| 913 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2010 WOOD POLES, >=65 FT | | ID | (35,260.37) | 2,890.06 | (32,370.31) |
| 914 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355159074008 | 2012 WOOD POLES, >=65 FT | | ID | (4,149.59) | 217.35 | (3,932.24) |
| 915 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 35519074008 | 2006 ANCHOR | | ID | (6,682.03) | 195.03 | (6,487.00) |
| 916 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2007 CROSSARM | | ID | (2,111.12) | 326.11 | (1,785.01) |
| 917 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2007 CROSSARM | | ID | (25,169.65) | 3,165.01 | (22,004.64) |
| 918 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 1998 CROSSARM | | ID | (1,017.20) | 256.84 | (760.36) |
| 919 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2002 CROSSARM | | ID | (383.92) | 81.02 | (302.90) |
| 920 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2003 CROSSARM | | ID | (3,748.39) | 738.41 | (3,009.98) |
| 921 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2004 CROSSARM | | ID | (8,299.97) | 1,518.63 | (6,781.34) |
| 922 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2005 CROSSARM | | ID | (9,648.31) | 1,628.58 | (8,019.73) |
| 923 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2006 CROSSARM | | ID | (10,398.07) | 1,606.18 | (8,791.89) |
| 924 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2007 CROSSARM | | ID | (4,305.73) | 603.56 | (3,702.17) |
| 925 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2009 CROSSARM | | ID | (5,080.33) | 490.94 | (4,589.39) |
| 926 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2010 CROSSARM | | ID | (15,409.70) | 1,263.03 | (14,146.67) |
| 927 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2012 CROSSARM | | ID | (6,874.21) | 360.07 | (6,514.14) |
| 928 074008 | Goshen-Big Grassy 161kV JOIP | 355 | Poles and Fixtures | 355729074008 | 2014 CROSSARM | | ID | (5,115.70) | 114.92 | (5,000.78) |
| 929 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2007 DISC INSULATOR | | ID | (2,651.88) | 348.81 | (2,303.07) |
| 930 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2004 DISC INSULATOR | | ID | (5,686.20) | 1,093.34 | (4,592.86) |
| 931 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2006 DISC INSULATOR | | ID | (6,759.08) | 1,197.21 | (5,561.87) |
| 932 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2008 DISC INSULATOR | | ID | (2,789.58) | 451.87 | (2,337.71) |
| 933 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2007 DISC INSULATOR | | ID | (3,743.35) | 549.73 | (3,193.62) |
| 934 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2009 DISC INSULATOR | | ID | (1,373.00) | 138.53 | (1,234.47) |
| 935 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2010 DISC INSULATOR | | ID | (6,466.81) | 552.78 | (5,914.03) |
| 936 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2012 DISC INSULATOR | | ID | (1,913.13) | 104.29 | (1,808.84) |
| 937 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356809074008 | 2014 DISC INSULATOR | | ID | (3,302.26) | 77.19 | (3,225.07) |
| 938 074008 | Goshen-Big Grassy 161kV JOIP | 356 | Overhead Conductors and Devices | 356819074008 | 2009 POST INSULATOR | | ID | (395.72) | 40.33 | (355.39) |
| 939 076003 | Wheeler - American Falls 138 kV Line - Idaho | 352 | Structures and Improvements | 40003671 | 0 - JMISC CAPITAL MINOR ITEMS | | ID | (86.64) | 58.88 | (27.76) |
| 940 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355010076003 | 1953 WOOD POLES, <=60 FT | | ID | (646.74) | 475.01 | (171.73) |
| 941 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355010076003 | 1958 WOOD POLES, <=60 FT | | ID | (63.48) | 44.06 | (19.42) |
| 942 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355019076003 | 1990 WOOD POLES, <=60 FT | | ID | (164.38) | 56.83 | (107.55) |
| 943 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355019076003 | 1997 WOOD POLES, <=60 FT | | ID | (148.09) | 37.40 | (110.69) |
| 944 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355019076003 | 2013 WOOD POLES, <=60 FT | | ID | (2,363.87) | 53.16 | (2,310.71) |
| 945 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1953 WOOD POLES, >=65 FT | | ID | (96.98) | 72.70 | (26.28) |
| 946 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1959 WOOD POLES, >=65 FT | | ID | (201.76) | 12.47 | (189.29) |
| 947 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1966 WOOD POLES, >=65 FT | | ID | (41.82) | 25.13 | (16.69) |
| 948 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1975 WOOD POLES, >=65 FT | | ID | (17.49) | 9.21 | (8.28) |
| 949 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1978 WOOD POLES, >=65 FT | | ID | (54.62) | 26.92 | (27.70) |
| 950 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1981 WOOD POLES, >=65 FT | | ID | (264.81) | 121.20 | (143.61) |
| 951 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1983 WOOD POLES, >=65 FT | | ID | (1,409.03) | 610.67 | (798.36) |
| 952 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1984 WOOD POLES, >=65 FT | | ID | (512.42) | 215.95 | (296.47) |
| 953 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1986 WOOD POLES, >=65 FT | | ID | (609.97) | 331.36 | (278.61) |
| 954 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1988 WOOD POLES, >=65 FT | | ID | (1,673.51) | 663.65 | (1,009.86) |
| 955 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1987 WOOD POLES, >=65 FT | | ID | (447.87) | 172.02 | (275.85) |
| 956 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1988 WOOD POLES, >=65 FT | | ID | (966.42) | 358.94 | (607.48) |
| 957 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1989 WOOD POLES, >=65 FT | | ID | (1,996.99) | 716.00 | (1,280.99) |
| 958 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1990 WOOD POLES, >=65 FT | | ID | (5,384.66) | 1,861.59 | (3,523.07) |
| 959 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1991 WOOD POLES, >=65 FT | | ID | (3,220.71) | 1,071.59 | (2,149.12) |
| 960 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1993 WOOD POLES, >=65 FT | | ID | (2,055.01) | 629.62 | (1,425.39) |
| 961 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1994 WOOD POLES, >=65 FT | | ID | (696.53) | 204.72 | (491.81) |
| 962 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1995 WOOD POLES, >=65 FT | | ID | (435.30) | 121.69 | (313.61) |
| 963 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1996 WOOD POLES, >=65 FT | | ID | (1,152.58) | 306.72 | (845.86) |
| 964 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1997 WOOD POLES, >=65 FT | | ID | (1,478.76) | 373.57 | (1,105.19) |
| 965 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1998 WOOD POLES, >=65 FT | | ID | (1,749.30) | 417.57 | (1,331.73) |
| 966 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 1999 WOOD POLES, >=65 FT | | ID | (148.17) | 33.33 | (114.84) |
| 967 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 2000 WOOD POLES, >=65 FT | | ID | (26,699.27) | 5,258.10 | (21,441.17) |
| 968 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 2002 WOOD POLES, >=65 FT | | ID | (644.00) | 52.78 | (591.22) |
| 969 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 2009 WOOD POLES, >=65 FT | | ID | (1,551.33) | 34.89 | (1,516.44) |
| 970 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 2013 WOOD POLES, >=65 FT | | ID | (80.13) | 1.80 | (78.33) |
| 971 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355150076003 | 2014 WOOD POLES, >=65 FT | | ID | (80.13) | 1.80 | (78.33) |
| 972 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355710076003 | 1953 ANCHOR | | ID | (10.92) | 45.49 | (34.57) |
| 973 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355710076003 | 1966 ANCHOR | | ID | (10.92) | 6.22 | (4.70) |
| 974 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355710076003 | 1978 ANCHOR | | ID | (4.75) | 2.34 | (2.41) |
| 975 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355710076003 | 1981 ANCHOR | | ID | (11.42) | 5.23 | (6.19) |
| 976 076003 | Wheeler - American Falls 138 kV Line - Idaho | 355 | Poles and Fixtures | 355710076003 | 1983 ANCHOR | | ID | (48.47) | 21.01 | (27.46) |

| A | B | C | D | E | F | G | H | I | J | K |
|------|----------------------|------|---------------------------------|--------------|------|------------------------|-------|-------------------|--------------------------|----------------|
| 6 | Location Description | FERC | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 977 | 076003 | 355 | Poles and Fixtures | 355710076003 | 1984 | ANCHOR | ID | (25.15) | 10.60 | (14.55) |
| 978 | 076003 | 355 | Poles and Fixtures | 355710076003 | 1985 | ANCHOR | ID | (27.52) | 11.26 | (16.26) |
| 979 | 076003 | 355 | Poles and Fixtures | 355710076003 | 1986 | ANCHOR | ID | (45.87) | 18.19 | (27.68) |
| 980 | 076003 | 355 | Poles and Fixtures | 355710076003 | 1988 | ANCHOR | ID | (50.08) | 18.60 | (31.48) |
| 981 | 076003 | 355 | Poles and Fixtures | 355719076003 | 1989 | ANCHOR | ID | (26.69) | 9.57 | (17.12) |
| 982 | 076003 | 355 | Poles and Fixtures | 355719076003 | 1990 | ANCHOR | ID | (60.06) | 20.77 | (39.29) |
| 983 | 076003 | 355 | Poles and Fixtures | 355719076003 | 1996 | ANCHOR | ID | (66.48) | 17.69 | (48.79) |
| 984 | 076003 | 355 | Poles and Fixtures | 355719076003 | 1997 | ANCHOR | ID | (107.78) | 27.22 | (80.56) |
| 985 | 076003 | 355 | Poles and Fixtures | 355719076003 | 1998 | ANCHOR | ID | (130.78) | 31.22 | (99.56) |
| 986 | 076003 | 355 | Poles and Fixtures | 355719076003 | 2002 | ANCHOR | ID | (96.08) | 18.93 | (77.15) |
| 987 | 076003 | 355 | Poles and Fixtures | 355719076003 | 2013 | ANCHOR | ID | (3,520.19) | 79.18 | (3,441.01) |
| 988 | 076003 | 355 | Poles and Fixtures | 355719076003 | 2014 | ANCHOR | ID | (102.49) | 2.30 | (100.19) |
| 989 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1953 | CROSSARM, CROSS BRACES | ID | (256.10) | 188.10 | (68.00) |
| 990 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1954 | CROSSARM, CROSS BRACES | ID | (6.00) | 5.81 | (2.19) |
| 991 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1958 | CROSSARM, CROSS BRACES | ID | (22.84) | 15.85 | (6.99) |
| 992 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1959 | CROSSARM, CROSS BRACES | ID | (6.07) | 4.16 | (1.91) |
| 993 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1961 | CROSSARM, CROSS BRACES | ID | (1.85) | 1.24 | (0.61) |
| 994 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1966 | CROSSARM, CROSS BRACES | ID | (239.15) | 148.50 | (90.65) |
| 995 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1968 | CROSSARM, CROSS BRACES | ID | (15.13) | 9.09 | (6.04) |
| 996 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1975 | CROSSARM, CROSS BRACES | ID | (4.27) | 2.25 | (2.02) |
| 997 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1978 | CROSSARM, CROSS BRACES | ID | (22.57) | 11.12 | (11.45) |
| 998 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1981 | CROSSARM, CROSS BRACES | ID | (101.64) | 46.52 | (55.12) |
| 999 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1983 | CROSSARM, CROSS BRACES | ID | (402.77) | 174.82 | (228.15) |
| 1000 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1984 | CROSSARM, CROSS BRACES | ID | (135.76) | 57.21 | (78.55) |
| 1001 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1988 | CROSSARM, CROSS BRACES | ID | (153.96) | 62.99 | (90.97) |
| 1002 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1988 | CROSSARM, CROSS BRACES | ID | (462.29) | 183.33 | (278.95) |
| 1003 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1987 | CROSSARM, CROSS BRACES | ID | (141.96) | 54.53 | (87.43) |
| 1004 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1988 | CROSSARM, CROSS BRACES | ID | (198.88) | 73.87 | (125.01) |
| 1005 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1989 | CROSSARM, CROSS BRACES | ID | (682.82) | 237.64 | (445.18) |
| 1006 | 076003 | 355 | Poles and Fixtures | 355720076003 | 1990 | CROSSARM, CROSS BRACES | ID | (1,417.08) | 489.91 | (927.17) |
| 1007 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1991 | CROSSARM, CROSS BRACES | ID | (1,067.27) | 355.10 | (712.17) |
| 1008 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1993 | CROSSARM, CROSS BRACES | ID | (905.04) | 277.29 | (627.75) |
| 1009 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1994 | CROSSARM, CROSS BRACES | ID | (313.03) | 91.74 | (221.29) |
| 1010 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1996 | CROSSARM, CROSS BRACES | ID | (161.70) | 45.21 | (116.49) |
| 1011 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1996 | CROSSARM, CROSS BRACES | ID | (422.96) | 112.55 | (310.41) |
| 1012 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1997 | CROSSARM, CROSS BRACES | ID | (526.26) | 132.62 | (393.64) |
| 1013 | 076003 | 355 | Poles and Fixtures | 355729076003 | 1998 | CROSSARM | ID | (1,644.19) | 392.48 | (1,251.71) |
| 1014 | 076003 | 355 | Poles and Fixtures | 355729076003 | 2008 | CROSSARM | ID | (68.62) | 6.63 | (61.99) |
| 1015 | 076003 | 355 | Poles and Fixtures | 355729076003 | 2009 | CROSSARM | ID | (476.16) | 39.03 | (437.13) |
| 1016 | 076003 | 355 | Poles and Fixtures | 355729076003 | 2010 | CROSSARM | ID | (264.16) | 17.74 | (246.42) |
| 1017 | 076003 | 355 | Poles and Fixtures | 355729076003 | 2013 | CROSSARM | ID | (1,792.60) | 40.33 | (1,752.27) |
| 1018 | 076003 | 355 | Poles and Fixtures | 355729076003 | 2014 | CROSSARM | ID | (124.04) | 1.66 | (122.38) |
| 1019 | 076003 | 356 | Overhead Conductors and Devices | 356060076003 | 1953 | WIRE, <=499 MCM | ID | (4,132.32) | 3,243.95 | (884.37) |
| 1020 | 076003 | 356 | Overhead Conductors and Devices | 356060076003 | 1998 | WIRE, <=499 MCM | ID | (467.15) | 117.63 | (349.52) |
| 1021 | 076003 | 356 | Overhead Conductors and Devices | 356060076003 | 2014 | WIRE, <=499 MCM | ID | (0.70) | 0.02 | (0.68) |
| 1022 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1953 | DISC INSULATOR | ID | (457.80) | 359.82 | (97.98) |
| 1023 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1966 | DISC INSULATOR | ID | (4.97) | 3.31 | (1.66) |
| 1024 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1975 | DISC INSULATOR | ID | (3.09) | 1.74 | (1.35) |
| 1025 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1978 | DISC INSULATOR | ID | (7.05) | 3.71 | (3.34) |
| 1026 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1981 | DISC INSULATOR | ID | (46.42) | 22.65 | (23.77) |
| 1027 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1983 | DISC INSULATOR | ID | (421.10) | 194.55 | (226.55) |
| 1028 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1984 | DISC INSULATOR | ID | (20.60) | 9.24 | (11.36) |
| 1029 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1990 | DISC INSULATOR | ID | (299.42) | 3.51 | (295.91) |
| 1030 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1991 | DISC INSULATOR | ID | (411.09) | 105.61 | (305.48) |
| 1031 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1993 | DISC INSULATOR | ID | (312.95) | 133.37 | (179.58) |
| 1032 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1994 | DISC INSULATOR | ID | (129.10) | 38.17 | (90.93) |
| 1033 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1995 | DISC INSULATOR | ID | (309.82) | 87.10 | (222.72) |
| 1034 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1996 | DISC INSULATOR | ID | (470.52) | 125.91 | (344.61) |
| 1035 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 1998 | DISC INSULATOR | ID | (2,966.13) | 746.86 | (2,219.27) |
| 1036 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2002 | DISC INSULATOR | ID | (2,440.33) | 505.66 | (1,934.67) |
| 1037 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2004 | DISC INSULATOR | ID | (237.67) | 42.10 | (195.57) |
| 1038 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2006 | DISC INSULATOR | ID | (896.48) | 145.22 | (751.26) |
| 1039 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2007 | DISC INSULATOR | ID | (335.41) | 44.12 | (291.29) |
| 1040 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2008 | DISC INSULATOR | ID | (211.16) | 21.31 | (189.87) |
| 1041 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2009 | DISC INSULATOR | ID | (183.42) | 15.67 | (167.75) |
| 1042 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2010 | DISC INSULATOR | ID | (1,406.20) | 98.41 | (1,307.79) |
| 1043 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2011 | DISC INSULATOR | ID | (933.27) | 105.38 | (827.89) |
| 1044 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2012 | DISC INSULATOR | ID | (199.58) | 7.77 | (191.81) |
| 1045 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2013 | DISC INSULATOR | ID | (1,730.02) | 40.47 | (1,689.55) |
| 1046 | 076003 | 356 | Overhead Conductors and Devices | 356800076003 | 2014 | DISC INSULATOR | ID | (829.56) | 7.04 | (822.52) |
| 1047 | 076003 | 356 | Overhead Conductors and Devices | 356810076003 | 1953 | POST INSULATOR | ID | (6.62) | 5.20 | (1.42) |
| 1048 | 076003 | 356 | Overhead Conductors and Devices | 356810076003 | 1981 | POST INSULATOR | ID | (22.54) | 11.00 | (11.54) |
| 1049 | 076003 | 356 | Overhead Conductors and Devices | 356810076003 | 1987 | POST INSULATOR | ID | (35.85) | 9.56 | (26.29) |
| 1050 | 076003 | 356 | Overhead Conductors and Devices | 356810076003 | 2002 | POST INSULATOR | ID | (76.48) | 15.85 | (60.63) |

| A | B | C | D | E | F | G | H | I | J | K |
|----------|----------------------|------|---------------------------------|--------------------|------|-----------------------------------|-------|----------------------|--------------------------|--------------------|
| Location | Location Description | FERC | FERC Description | Asset | SNr | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 1577 | 540106 | 354 | Towers and Fixtures | 354710540106 | 1975 | ANCHOR | WY | (689,484.75) | 374,623.95 | (294,860.80) |
| 1578 | 540106 | 354 | Towers and Fixtures | 354710540106 | 1976 | ANCHOR | WY | (435.27) | 232.48 | (202.79) |
| 1579 | 540106 | 354 | Towers and Fixtures | 354719540106 | 1989 | ANCHOR | WY | (3,321.72) | 1,370.55 | (1,951.17) |
| 1580 | 540106 | 354 | Towers and Fixtures | 355159540106 | 1989 | ANCHOR | WY | (5,864.05) | 2,172.89 | (3,691.16) |
| 1581 | 540106 | 355 | Poles and Fixtures | 355159540106 | 2011 | WOOD POLES, >=66 FT | WY | (4,630.77) | 1,105.39 | (3,525.38) |
| 1582 | 540106 | 355 | Poles and Fixtures | 355159540106 | 2011 | WOOD POLES, >=66 FT | WY | (26,475.72) | 2,664.65 | (26,211.07) |
| 1583 | 540106 | 355 | Poles and Fixtures | 355719540106 | 2013 | ANCHOR | WY | (78,138.44) | 4,065.35 | (74,073.09) |
| 1584 | 540106 | 355 | Poles and Fixtures | 355719540106 | 2013 | ANCHOR | WY | (1,399.34) | 31.44 | (1,367.90) |
| 1585 | 540106 | 355 | Poles and Fixtures | 355719540106 | 2015 | ANCHOR | WY | (1,216.35) | 9.09 | (1,207.26) |
| 1586 | 540106 | 355 | Poles and Fixtures | 355729540106 | 1998 | CROSSARM | WY | (1,632.52) | 369.70 | (1,262.82) |
| 1587 | 540106 | 355 | Poles and Fixtures | 355729540106 | 2014 | CROSSARM | WY | (24,222.94) | 242.13 | (23,980.81) |
| 1588 | 540106 | 356 | Overhead Conductors and Devices | 356609540106 | 1975 | WIRE, <=499 MCM | WY | (79,346.03) | 79,346.03 | (61,612.10) |
| 1589 | 540106 | 356 | Overhead Conductors and Devices | 356609540106 | 1975 | WIRE, >=1000 MCM | WY | (1,114,605.25) | 627,416.89 | (487,188.36) |
| 1590 | 540106 | 356 | Overhead Conductors and Devices | 356609540106 | 1977 | SWITCHES | WY | (7,985.25) | 4,300.90 | (3,684.35) |
| 1591 | 540106 | 356 | Overhead Conductors and Devices | 356800540106 | 1975 | DISC INSULATOR | WY | (375,646.28) | 211,453.14 | (164,193.14) |
| 1592 | 540106 | 356 | Overhead Conductors and Devices | 356800540106 | 1982 | DISC INSULATOR | WY | (6,811.17) | 3,234.74 | (3,576.43) |
| 1593 | 540106 | 356 | Overhead Conductors and Devices | 356800540106 | 1984 | DISC INSULATOR | WY | (188.38) | 84.51 | (103.87) |
| 1594 | 540106 | 356 | Overhead Conductors and Devices | 356800540106 | 1986 | DISC INSULATOR | WY | (44,368.75) | 17,502.82 | (26,865.93) |
| 1595 | 540106 | 356 | Overhead Conductors and Devices | 356800540106 | 1988 | DISC INSULATOR | WY | (816.64) | 253.18 | (563.46) |
| 1596 | 540106 | 356 | Overhead Conductors and Devices | 356809540106 | 2007 | DISC INSULATOR | WY | (13,908.76) | 1,829.49 | (12,079.27) |
| 1597 | 540106 | 356 | Overhead Conductors and Devices | 356809540106 | 2010 | DISC INSULATOR | WY | (5,416.34) | 379.02 | (5,037.32) |
| 1598 | 540106 | 356 | Overhead Conductors and Devices | 356809540106 | 2011 | DISC INSULATOR | WY | (3,988.09) | 217.94 | (3,770.15) |
| 1599 | 540106 | 356 | Overhead Conductors and Devices | 356809540106 | 2014 | DISC INSULATOR | WY | (6,189.42) | 64.46 | (6,124.96) |
| 1600 | 540107 | 354 | Towers and Fixtures | 354649540107 | 2008 | LATITUDE TANGENT STRUCTURE | WY | (37,574.49) | 3,565.79 | (33,988.70) |
| 1601 | 540107 | 354 | Towers and Fixtures | 354700540107 | 1975 | TOWERS NOT CLASSIFIED BY FUNCTION | WY | (1,392,351.34) | 779,118.81 | (613,232.53) |
| 1602 | 540107 | 354 | Towers and Fixtures | 354700540107 | 1987 | TOWERS NOT CLASSIFIED BY FUNCTION | WY | (4,900.10) | 1,953.85 | (2,946.25) |
| 1603 | 540107 | 354 | Towers and Fixtures | 354700540107 | 1975 | ANCHOR | WY | (837,842.63) | 468,832.06 | (369,010.57) |
| 1604 | 540107 | 354 | Towers and Fixtures | 354710540107 | 1977 | ANCHOR | WY | (1,567.49) | 837.19 | (730.30) |
| 1605 | 540107 | 354 | Towers and Fixtures | 354710540107 | 1984 | ANCHOR | WY | (968.72) | 426.61 | (542.11) |
| 1606 | 540107 | 354 | Towers and Fixtures | 354710540107 | 1986 | ANCHOR | WY | (8,079.19) | 3,333.50 | (4,745.69) |
| 1607 | 540107 | 354 | Towers and Fixtures | 354719540107 | 1989 | ANCHOR | WY | (6,071.55) | 2,249.78 | (3,821.77) |
| 1608 | 540107 | 354 | Towers and Fixtures | 355719540107 | 1983 | ANCHOR | WY | (48,662.24) | 14,909.28 | (33,752.96) |
| 1609 | 540107 | 355 | Poles and Fixtures | 355719540107 | 2010 | ANCHOR | WY | (6,431.76) | 431.95 | (5,999.81) |
| 1610 | 540107 | 355 | Poles and Fixtures | 355719540107 | 2011 | ANCHOR | WY | (90,767.39) | 4,754.33 | (86,013.06) |
| 1611 | 540107 | 355 | Poles and Fixtures | 355719540107 | 1975 | WIRE, <=499 MCM | WY | (141,019.09) | 79,380.34 | (61,638.75) |
| 1612 | 540107 | 356 | Overhead Conductors and Devices | 356609540107 | 1975 | WIRE, >=1000 MCM | WY | (1,115,284.89) | 627,799.42 | (487,485.46) |
| 1613 | 540107 | 356 | Overhead Conductors and Devices | 356609540107 | 1977 | SWITCHES | WY | (12,340.84) | 6,646.84 | (5,694.00) |
| 1614 | 540107 | 356 | Overhead Conductors and Devices | 356800540107 | 1975 | DISC INSULATOR | WY | (366,047.56) | 206,049.98 | (159,997.58) |
| 1615 | 540107 | 356 | Overhead Conductors and Devices | 356800540107 | 1984 | DISC INSULATOR | WY | (288.34) | 129.35 | (158.99) |
| 1616 | 540107 | 356 | Overhead Conductors and Devices | 356800540107 | 1986 | DISC INSULATOR | WY | (36,626.61) | 15,453.64 | (21,172.97) |
| 1617 | 540107 | 356 | Overhead Conductors and Devices | 356800540107 | 1987 | DISC INSULATOR | WY | (1,327.00) | 541.71 | (785.29) |
| 1618 | 540107 | 356 | Overhead Conductors and Devices | 356809540107 | 1987 | DISC INSULATOR | WY | (2,772.92) | 859.67 | (1,913.25) |
| 1619 | 540107 | 356 | Overhead Conductors and Devices | 356809540107 | 1994 | DISC INSULATOR | WY | (5,101.12) | 1,359.27 | (3,741.85) |
| 1620 | 540107 | 356 | Overhead Conductors and Devices | 356809540107 | 1987 | DISC INSULATOR | WY | (2,484.63) | 440.09 | (2,044.54) |
| 1621 | 540107 | 356 | Overhead Conductors and Devices | 356809540107 | 2004 | DISC INSULATOR | WY | (22,975.29) | 3,022.05 | (19,953.24) |
| 1622 | 540107 | 356 | Overhead Conductors and Devices | 356809540107 | 2007 | DISC INSULATOR | WY | (5,669.25) | 572.01 | (5,097.24) |
| 1623 | 540107 | 356 | Overhead Conductors and Devices | 356809540107 | 2008 | DISC INSULATOR | WY | (\$ (74,404,644.41)) | \$ (29,946,553.90) | \$ (44,458,090.51) |
| 1624 | 540107 | | | Grand Total | | | | | | |

| A | B | C | D | E | F | G | H | I | J | K |
|----------|--|--------------------------------|--------------|------|---------------------------------|-------|-------------------|--------------------------|----------------|---|
| 1 | PacificCorp | | | | | | | | | |
| 2 | California General Rate Case - December 2019 | | | | | | | | | |
| 3 | Idaho Power Asset Exchange - Assets Listing | | | | | | | | | |
| 4 | Idaho Power to PacificCorp Assets | | | | | | | | | |
| 5 | | | | | | | | | | |
| 6 | | | | | | | | | | |
| Location | Location Description | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 7 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 1 | POLES & FIX-W/O FOUNDATIONS | ID | 3,250.27 | (1,409.12) | 1,841.15 | |
| 8 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 2 | POLES & FIX-W/O FOUNDATIONS | ID | 1,303.20 | (467.96) | 837.24 | |
| 9 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 3 | POLES & FIX-W/O FOUNDATIONS | ID | 2,760.91 | (954.51) | 1,806.40 | |
| 10 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 4 | POLES & FIX-W/O FOUNDATIONS | ID | 3,517.87 | (983.47) | 2,534.40 | |
| 11 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 5 | POLES & FIX-W/O FOUNDATIONS | ID | 35,162.17 | (28,668.76) | 6,493.41 | |
| 12 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 6 | POLES & FIX-W/O FOUNDATIONS | ID | 81.82 | (63.63) | 18.19 | |
| 13 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 7 | POLES & FIX-W/O FOUNDATIONS | ID | 86.90 | (58.04) | 28.86 | |
| 14 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 8 | POLES & FIX-W/O FOUNDATIONS | ID | 1,253.65 | (6,038.78) | 6,214.87 | |
| 15 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 9 | POLES & FIX-W/O FOUNDATIONS | ID | 1,328.17 | (607.88) | 720.29 | |
| 16 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 10 | POLES & FIX-W/O FOUNDATIONS | ID | 6,404.73 | (2,854.71) | 3,550.02 | |
| 17 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 11 | POLES & FIX-W/O FOUNDATIONS | ID | 12,956.41 | (4,846.39) | 8,311.02 | |
| 18 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 12 | POLES & FIX-W/O FOUNDATIONS | ID | 8,413.44 | (2,908.71) | 5,604.73 | |
| 19 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 13 | POLES & FIX-W/O FOUNDATIONS | ID | 129.43 | (80.37) | 49.06 | |
| 20 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 14 | POLES & FIX-W/O FOUNDATIONS | ID | 99.20 | (68.00) | 31.20 | |
| 21 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 15 | POLES & FIX-W/O FOUNDATIONS | ID | 9,701.96 | (2,047.68) | 7,654.28 | |
| 22 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 16 | POLES & FIX-W/O FOUNDATIONS | ID | 5,059.51 | (854.02) | 4,205.49 | |
| 23 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 17 | POLES & FIX-W/O FOUNDATIONS | ID | 10,352.70 | (8,074.73) | 2,277.97 | |
| 24 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 1 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 76.30 | (66.51) | 19.79 | |
| 25 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 2 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 132.86 | (61.30) | 51.66 | |
| 26 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 3 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 5,906.50 | (2,716.20) | 3,189.30 | |
| 27 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 4 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 1,357.16 | (563.75) | 793.41 | |
| 28 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 5 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 1,655.36 | (551.62) | 1,103.74 | |
| 29 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 6 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 2,287.91 | (734.53) | 1,553.38 | |
| 30 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 7 | 10' BELLS-7.5-15KIP WORK CLASS | ID | 513.59 | (133.23) | 380.36 | |
| 31 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 8 | POST TYPE INSULATOR-ALL VOLT | ID | 255.65 | (106.28) | 149.37 | |
| 32 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 9 | OHVD COND-PRIMARY < OR = 410 | ID | 93,749.36 | (73,121.07) | 20,628.29 | |
| 33 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 10 | OH COND&DEV-PRIMARY>410 | ID | 230.13 | (170.45) | 59.68 | |
| 34 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 11 | OH COND&DEV-PRIMARY>410 | ID | 362.81 | (221.85) | 140.96 | |
| 35 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 12 | OH COND&DEV-PRIMARY>410 | ID | 36.29 | (14.65) | 21.64 | |
| 36 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 13 | OH COND&DEV-PRIMARY>410 | ID | 2,891.77 | (566.16) | 2,331.61 | |
| 37 | 074008 | Goshen-Big Grassy 161KV JOIP | 355009074008 | 14 | POLYMER SUSPENSION INSULATOR | ID | 69.66 | (13.61) | 56.05 | |
| 38 | 074008 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 1 | TOWER-LATTICE TANGENT | ID | 8,832.39 | (5,324.39) | 3,508.00 | |
| 39 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 2 | TOWER-LATTICE TANGENT | ID | 28,280.75 | (17,048.34) | 11,232.41 | |
| 40 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 3 | TOWER-LATTICE TANGENT | ID | 35,132.70 | (21,176.86) | 13,955.84 | |
| 41 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 4 | TOWER-LATTICE TANGENT | ID | 33,513.83 | (20,202.97) | 13,310.86 | |
| 42 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 5 | TOWER-LATTICE TANGENT | ID | 3,783.78 | (2,280.96) | 1,502.82 | |
| 43 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 6 | TOWER-LATTICE TANGENT | ID | 39,056.32 | (23,544.12) | 15,512.20 | |
| 44 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 7 | TOWER-LATTICE TANGENT | ID | 109,036.16 | (65,729.11) | 43,306.05 | |
| 45 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 8 | TOWER-LATTICE TANGENT | ID | 86,170.00 | (51,945.42) | 34,224.58 | |
| 46 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 9 | TOWER-LATTICE TANGENT | ID | 29,755.58 | (17,937.40) | 11,818.18 | |
| 47 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 10 | TOWER-LATTICE TANGENT | ID | 13,227.95 | (7,974.13) | 5,253.82 | |
| 48 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 11 | TOWER-LATTICE TANGENT | ID | 104,454.27 | (62,967.63) | 41,486.64 | |
| 49 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 12 | TOWER-LATTICE TANGENT | ID | 17,835.06 | (8,968.45) | 8,866.61 | |
| 50 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 13 | TOWER-LATTICE TANGENT | ID | 77,537.43 | (46,741.49) | 30,795.94 | |
| 51 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 14 | TOWER-LATTICE TANGENT | ID | 51,937.74 | (31,309.36) | 20,628.38 | |
| 52 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 15 | TOWER-LATTICE TANGENT | ID | 60,998.22 | (36,771.24) | 24,226.98 | |
| 53 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 16 | TOWER-LATTICE TANGENT | ID | 64,043.43 | (38,606.97) | 25,436.46 | |
| 54 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 17 | TOWER-LATTICE TANGENT | ID | 203,126.21 | (122,449.53) | 80,676.68 | |
| 55 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 18 | TOWER-LATTICE TANGENT | ID | 112,234.62 | (67,657.82) | 44,576.80 | |
| 56 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 19 | TOWER-LATTICE TANGENT | ID | 92,427.46 | (55,717.57) | 36,709.89 | |
| 57 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 20 | TOWER-LATTICE TANGENT | ID | 189,826.52 | (287,442.88) | 189,826.52 | |
| 58 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 21 | TOWER-LATTICE TANGENT | ID | 145,579.97 | (87,759.22) | 57,820.75 | |
| 59 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 22 | TOWER-LATTICE TANGENT | ID | 91,715.62 | (55,288.46) | 36,427.16 | |
| 60 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 23 | TOWER-LATTICE TANGENT | ID | 18,713.41 | (11,280.91) | 7,432.50 | |
| 61 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 24 | TOWER-CUSTOM TANGENT POLE W/PND | ID | 19,206.52 | (9,402.37) | 9,804.15 | |
| 62 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 25 | TOWER-LATTICE ANGLE | ID | 12,348.34 | (3,886.33) | 8,462.01 | |
| 63 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 26 | TOWER-LATTICE DEAD END | ID | 102,094.89 | (61,545.34) | 40,549.55 | |
| 64 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 27 | TOWER-LATTICE DEAD END | ID | 188,595.46 | (113,690.03) | 74,905.43 | |
| 65 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 28 | TOWER-LATTICE TANGENT | ID | 7,373.35 | (4,444.84) | 2,928.51 | |
| 66 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 29 | TOWER-LATTICE TANGENT | ID | 33,468.07 | (20,175.38) | 13,292.69 | |
| 67 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 30 | TOWER-LATTICE TANGENT | ID | 83,685.96 | (16,091.08) | 67,594.88 | |
| 68 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 31 | TOWER-LATTICE TANGENT | ID | 87,662.15 | (15,507.88) | 72,154.27 | |
| 69 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 32 | TOWER-MISCELLANEOUS | ID | 64,963.31 | (3,498.02) | 61,465.29 | |
| 70 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 354009084004 | 33 | POLES & FIX-W/O FOUNDATIONS | ID | 209,768.74 | (14,522.44) | 195,246.29 | |
| 71 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 355009084004 | 1 | POLES & FIX-W/O FOUNDATIONS | ID | 2,058.71 | (675.54) | 1,483.17 | |
| 72 | 084004 | Bridger-Goshen (ID) 345KV JOIP | 355009084004 | 2 | POLES & FIX-W/O FOUNDATIONS | ID | 5,346.46 | (2,383.03) | 2,963.43 | |

| A | | | B | | | C | | | D | | | E | | | F | | | G | | | H | | | I | | | J | | | K | | |
|-----|----------|--|-------------------------------------|--------------|------|--------------------------------|-------|-------------------|--------------------------|----------------|--|---|--|--|---|--|--|---|--|--|---|--|--|---|--|--|---|--|--|---|--|--|
| 6 | Location | Location Description | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | | | | | | | | | | | | | | | | | | | | | | |
| 74 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 355 Poles and Fixtures | 355009084004 | 3 | POLES & FIX-W/O FOUNDATIONS | ID | 5,305.64 | (2,170.51) | 3,135.13 | | | | | | | | | | | | | | | | | | | | | | |
| 75 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 355 Poles and Fixtures | 355009084004 | 4 | POLES & FIX-W/O FOUNDATIONS | ID | 4,247.63 | (2,964.97) | 4,282.66 | | | | | | | | | | | | | | | | | | | | | | |
| 76 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 1 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 452,098.42 | (232,105.68) | 219,992.74 | | | | | | | | | | | | | | | | | | | | | | |
| 77 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 2 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 3,439.05 | (1,466.92) | 1,972.13 | | | | | | | | | | | | | | | | | | | | | | |
| 78 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 3 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 429.97 | (163.33) | 265.64 | | | | | | | | | | | | | | | | | | | | | | |
| 79 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 4 | OH COND&DEV-OH GROUND WIRE | ID | 82,745.59 | (42,481.28) | 40,264.31 | | | | | | | | | | | | | | | | | | | | | | |
| 80 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 5 | OH COND&DEV-OH GROUND WIRE | ID | 1,698.88 | (296.60) | 398.75 | | | | | | | | | | | | | | | | | | | | | | |
| 81 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 6 | OH COND&DEV-OH GROUND WIRE | ID | 1,698.88 | (317.65) | 851.03 | | | | | | | | | | | | | | | | | | | | | | |
| 82 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 7 | OH COND&DEV-OH GROUND WIRE | ID | 15,635.88 | (6,453.46) | (9,082.42) | | | | | | | | | | | | | | | | | | | | | | |
| 83 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 8 | OH COND&DEV-OH GROUND WIRE | ID | 1,226.57 | (318.18) | 908.39 | | | | | | | | | | | | | | | | | | | | | | |
| 84 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 9 | OH COND&DEV-OH GROUND WIRE | ID | 9,030.94 | (4,636.45) | 4,394.49 | | | | | | | | | | | | | | | | | | | | | | |
| 85 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 10 | OH COND&DEV-OH GROUND WIRE | ID | 1,874.97 | (691.75) | 1,183.22 | | | | | | | | | | | | | | | | | | | | | | |
| 86 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 11 | OH COND&DEV-PRIMARY>40 | ID | 1,385,192.27 | (711,152.65) | 674,039.62 | | | | | | | | | | | | | | | | | | | | | | |
| 87 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 12 | OH COND&DEV-PRIMARY>40 | ID | 23,795.32 | (10,149.85) | 13,645.47 | | | | | | | | | | | | | | | | | | | | | | |
| 88 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 13 | OH COND&DEV-PRIMARY>40 | ID | 60,450.97 | (31,035.31) | 29,415.66 | | | | | | | | | | | | | | | | | | | | | | |
| 89 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 14 | OH COND&DEV-PRIMARY>40 | ID | 65,734.88 | (33,746.05) | 31,988.83 | | | | | | | | | | | | | | | | | | | | | | |
| 90 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 15 | TRANS-AERIAL WARNING & MISC | ID | 4,394.02 | (1,825.24) | 2,568.78 | | | | | | | | | | | | | | | | | | | | | | |
| 91 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 16 | TRANS-AERIAL WARNING & MISC | ID | 3,583.71 | (974.06) | 2,609.65 | | | | | | | | | | | | | | | | | | | | | | |
| 92 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 17 | TRANS-AERIAL WARNING & MISC | ID | 1,361.47 | (353.70) | 1,008.30 | | | | | | | | | | | | | | | | | | | | | | |
| 93 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 18 | TRANS-AERIAL WARNING & MISC | ID | 6,054.19 | (1,268.68) | 4,785.51 | | | | | | | | | | | | | | | | | | | | | | |
| 94 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 19 | TRANS-AERIAL WARNING & MISC | ID | 3,054.80 | (1,570.65) | 1,484.15 | | | | | | | | | | | | | | | | | | | | | | |
| 95 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 20 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 24,806.73 | (5,166.59) | 19,639.14 | | | | | | | | | | | | | | | | | | | | | | |
| 96 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 21 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 75,981.64 | (14,825.57) | 61,156.07 | | | | | | | | | | | | | | | | | | | | | | |
| 97 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 22 | 10" BELLS-20KIP&UP WORK CLASS | ID | 52,804.44 | (9,596.76) | 43,207.68 | | | | | | | | | | | | | | | | | | | | | | |
| 98 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 23 | OH COND&DEV-PRIMARY>40 | ID | 6,359.14 | (1,160.11) | 5,199.03 | | | | | | | | | | | | | | | | | | | | | | |
| 99 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 24 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 16,099.09 | (2,513.43) | 13,585.66 | | | | | | | | | | | | | | | | | | | | | | |
| 100 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 25 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 5,382.56 | (698.00) | 4,684.56 | | | | | | | | | | | | | | | | | | | | | | |
| 101 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 26 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 45,453.97 | (4,672.02) | 40,781.95 | | | | | | | | | | | | | | | | | | | | | | |
| 102 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 27 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 32,897.46 | (2,041.00) | 30,856.46 | | | | | | | | | | | | | | | | | | | | | | |
| 103 | 084004 | Bridger-Goshen (ID) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 355009084004 | 28 | OH COND&DEV-PRIMARY>40 | ID | 10,501.25 | (651.51) | 9,849.74 | | | | | | | | | | | | | | | | | | | | | | |
| 104 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 1 | TOWER-MISCELLANEOUS | ID | 1,072.74 | (510.18) | 562.56 | | | | | | | | | | | | | | | | | | | | | | |
| 105 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 2 | TOWER-LATTICE TANGENT | ID | 47,795.38 | (24,034.15) | 23,761.23 | | | | | | | | | | | | | | | | | | | | | | |
| 106 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 3 | TOWER-LATTICE TANGENT | ID | (451.20) | 195.50 | (255.70) | | | | | | | | | | | | | | | | | | | | | | |
| 107 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 4 | TOWER-LATTICE TANGENT | ID | (9.35) | 3.92 | (5.43) | | | | | | | | | | | | | | | | | | | | | | |
| 108 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 5 | TOWER-LATTICE TANGENT | ID | 104,966.67 | (52,783.03) | 52,183.64 | | | | | | | | | | | | | | | | | | | | | | |
| 109 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 6 | TOWER-LATTICE TANGENT | ID | (990.90) | 429.35 | (561.55) | | | | | | | | | | | | | | | | | | | | | | |
| 110 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 7 | TOWER-LATTICE TANGENT | ID | (20.54) | 8.60 | (11.94) | | | | | | | | | | | | | | | | | | | | | | |
| 111 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 8 | TOWER-LATTICE TANGENT | ID | 58,033.97 | (29,185.19) | 28,853.78 | | | | | | | | | | | | | | | | | | | | | | |
| 112 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 9 | TOWER-LATTICE TANGENT | ID | (537.89) | 237.40 | (310.49) | | | | | | | | | | | | | | | | | | | | | | |
| 113 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 10 | TOWER-LATTICE TANGENT | ID | (11.36) | 4.76 | (6.60) | | | | | | | | | | | | | | | | | | | | | | |
| 114 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 11 | TOWER-LATTICE TANGENT | ID | 75,240.53 | (37,856.09) | 37,405.44 | | | | | | | | | | | | | | | | | | | | | | |
| 115 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 12 | TOWER-LATTICE TANGENT | ID | (710.28) | 307.76 | (402.52) | | | | | | | | | | | | | | | | | | | | | | |
| 116 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 13 | TOWER-LATTICE TANGENT | ID | (14.72) | 6.17 | (8.55) | | | | | | | | | | | | | | | | | | | | | | |
| 117 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 14 | TOWER-LATTICE TANGENT | ID | 85,002.65 | (42,744.02) | 42,258.63 | | | | | | | | | | | | | | | | | | | | | | |
| 118 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 15 | TOWER-LATTICE TANGENT | ID | (802.43) | 347.69 | (454.74) | | | | | | | | | | | | | | | | | | | | | | |
| 119 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 16 | TOWER-LATTICE TANGENT | ID | (16.63) | 6.97 | (9.66) | | | | | | | | | | | | | | | | | | | | | | |
| 120 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 17 | TOWER-LATTICE TANGENT | ID | 226,302.98 | (113,797.62) | 112,505.37 | | | | | | | | | | | | | | | | | | | | | | |
| 121 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 18 | TOWER-LATTICE TANGENT | ID | (2,136.32) | 925.65 | (1,210.67) | | | | | | | | | | | | | | | | | | | | | | |
| 122 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 19 | TOWER-LATTICE TANGENT | ID | (44.28) | 18.54 | (25.74) | | | | | | | | | | | | | | | | | | | | | | |
| 123 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 20 | TOWER-LATTICE TANGENT | ID | 266,594.71 | (134,058.52) | 132,536.19 | | | | | | | | | | | | | | | | | | | | | | |
| 124 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 21 | TOWER-LATTICE TANGENT | ID | (2,516.88) | 1,090.46 | (1,426.42) | | | | | | | | | | | | | | | | | | | | | | |
| 125 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 22 | TOWER-LATTICE TANGENT | ID | (52.16) | 21.84 | (30.32) | | | | | | | | | | | | | | | | | | | | | | |
| 126 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 23 | TOWER-LATTICE TANGENT | ID | 451,863.90 | (227,222.08) | 224,641.82 | | | | | | | | | | | | | | | | | | | | | | |
| 127 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 24 | TOWER-LATTICE TANGENT | ID | (88.41) | 1,848.27 | (2,417.37) | | | | | | | | | | | | | | | | | | | | | | |
| 128 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 25 | TOWER-LATTICE TANGENT | ID | (88.41) | 37.03 | (51.38) | | | | | | | | | | | | | | | | | | | | | | |
| 129 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 26 | TOWER-LATTICE TANGENT | ID | 453,196.52 | (227,892.20) | 225,304.32 | | | | | | | | | | | | | | | | | | | | | | |
| 130 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 27 | TOWER-LATTICE TANGENT | ID | (4,278.22) | 1,853.72 | (2,424.50) | | | | | | | | | | | | | | | | | | | | | | |
| 131 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 28 | TOWER-LATTICE TANGENT | ID | (68.67) | 37.13 | (31.54) | | | | | | | | | | | | | | | | | | | | | | |
| 132 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 29 | TOWER-LATTICE TANGENT | ID | 593,680.72 | (298,535.40) | 295,145.32 | | | | | | | | | | | | | | | | | | | | | | |
| 133 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 30 | TOWER-LATTICE TANGENT | ID | (5,604.40) | 2,428.34 | (3,176.06) | | | | | | | | | | | | | | | | | | | | | | |
| 134 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 31 | TOWER-LATTICE TANGENT | ID | (116.16) | 48.64 | (67.52) | | | | | | | | | | | | | | | | | | | | | | |
| 135 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 32 | TOWER-LATTICE TANGENT | ID | 395,145.91 | (198,702.66) | 196,446.25 | | | | | | | | | | | | | | | | | | | | | | |
| 136 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 33 | TOWER-LATTICE TANGENT | ID | (3,730.24) | 1,616.29 | (2,113.95) | | | | | | | | | | | | | | | | | | | | | | |
| 137 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 34 | TOWER-LATTICE TANGENT | ID | (77.31) | 32.38 | (44.93) | | | | | | | | | | | | | | | | | | | | | | |
| 138 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 35 | TOWER-LATTICE TANGENT | ID | 255,603.20 | (128,531.38) | 127,071.82 | | | | | | | | | | | | | | | | | | | | | | |
| 139 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 36 | TOWER-LATTICE TANGENT | ID | (2,412.92) | 1,045.50 | (1,367.42) | | | | | | | | | | | | | | | | | | | | | | |
| 140 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 37 | TOWER-LATTICE TANGENT | ID | (50.01) | 20.94 | (29.07) | | | | | | | | | | | | | | | | | | | | | | |
| 141 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 38 | TOWER-LATTICE TANGENT | ID | 41,893.82 | (20,965.95) | 20,927.87 | | | | | | | | | | | | | | | | | | | | | | |
| 142 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 39 | TOWER-LATTICE TANGENT | ID | (393.99) | 170.54 | (223.05) | | | | | | | | | | | | | | | | | | | | | | |
| 143 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 40 | TOWER-LATTICE TANGENT | ID | (8.16) | 3.42 | (4.74) | | | | | | | | | | | | | | | | | | | | | | |
| 144 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 41 | TOWER-LATTICE TANGENT | ID | 14,979.46 | (7,532.50) | 7,446.96 | | | | | | | | | | | | | | | | | | | | | | |
| 145 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | 354 Towers and Fixtures | 354009084005 | 42 | TOWER-LATTICE TANGENT | ID | (141.41) | 61.27 | (80.14) | | | | | | | | | | | | | | | | | | | | | | |

| A | B | C | D | E | F | G | H | I | J | K |
|-----|----------|---|---------------------------------|--------------|------|----------------------------------|-------|-------------------|--------------------------|----------------|
| 6 | Location | Description | FERC Description | Asset | SNc. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 146 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 43 | TOWER-LATTICE ANGLE | IN | (2.93) | 1.23 | (1.70) |
| 147 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 44 | TOWER-LATTICE ANGLE | IN | 47,239.86 | (23,754.80) | 23,485.06 |
| 148 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 45 | TOWER-LATTICE ANGLE | IN | (445.95) | 193.23 | (252.72) |
| 149 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 46 | TOWER-LATTICE ANGLE | IN | (9.24) | 3.87 | (5.37) |
| 150 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 47 | TOWER-LATTICE ANGLE | IN | 16,003.22 | (8,047.30) | 7,955.92 |
| 151 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 48 | TOWER-LATTICE ANGLE | IN | (151.07) | 65.46 | (85.61) |
| 152 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 49 | TOWER-LATTICE ANGLE | IN | (3.13) | (4.33) | (7.46) |
| 153 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 50 | TOWER-LATTICE ANGLE | IN | 16,823.29 | (8,459.68) | 8,363.61 |
| 154 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 51 | TOWER-LATTICE ANGLE | IN | (158.81) | 68.1 | (90.70) |
| 155 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 52 | TOWER-LATTICE ANGLE | IN | (3.29) | 1.38 | (1.91) |
| 156 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 53 | TOWER-LATTICE ANGLE | IN | 63,346.25 | (31,853.99) | 31,492.26 |
| 157 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 54 | TOWER-LATTICE ANGLE | IN | (597.99) | 259.11 | (338.88) |
| 158 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 55 | TOWER-LATTICE ANGLE | IN | (12.39) | 5.19 | (7.20) |
| 159 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 56 | TOWER-LATTICE ANGLE | IN | 69,351.27 | (34,873.64) | 34,477.63 |
| 160 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 57 | TOWER-LATTICE ANGLE | IN | (654.68) | 283.67 | (371.01) |
| 161 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 58 | TOWER-LATTICE ANGLE | IN | (13.57) | 5.68 | (7.89) |
| 162 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 59 | TOWER-LATTICE ANGLE | IN | 35,358.14 | (17,780.02) | 17,578.12 |
| 163 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 60 | TOWER-LATTICE ANGLE | IN | (333.78) | 144.63 | (189.15) |
| 164 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 61 | TOWER-LATTICE ANGLE | IN | (6.92) | 2.90 | (4.02) |
| 165 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 62 | TOWER-LATTICE ANGLE | IN | 110,598.02 | (55,614.78) | 54,983.24 |
| 166 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 63 | TOWER-LATTICE ANGLE | IN | (1,044.06) | (452.38) | (591.68) |
| 167 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 64 | TOWER-LATTICE ANGLE | IN | (21.64) | 9.06 | (12.58) |
| 168 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 65 | TOWER-LATTICE ANGLE | IN | 71,985.54 | (36,148.02) | 35,737.52 |
| 169 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 66 | TOWER-LATTICE ANGLE | IN | (705.40) | 305.65 | (399.75) |
| 170 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 67 | TOWER-LATTICE ANGLE | IN | (14.62) | 6.12 | (8.50) |
| 171 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Towers and Fictures | 354009084005 | 68 | TOWER-LATTICE ANGLE | IN | 209,841.28 | (105,419.19) | 104,422.09 |
| 172 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Poles and Fictures | 355009084005 | 1 | TWR-CUSTOM DEANGLE POLE W/FND | IN | 1,797.10 | (822.50) | 974.60 |
| 173 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Poles and Fictures | 355009084005 | 2 | POLES & FIX-W/O FOUNDATIONS | IN | 883,702.52 | (404,453.17) | 479,249.35 |
| 174 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Poles and Fictures | 355009084005 | 3 | POLES & FIX-W/O FOUNDATIONS | IN | 34,283.20 | (15,690.74) | 18,592.46 |
| 175 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Poles and Fictures | 355009084005 | 4 | POLES & FIX-W/O FOUNDATIONS | IN | 13,177.12 | (296.01) | 12,881.11 |
| 176 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 1 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 201,464.56 | (85,934.35) | 115,530.21 |
| 177 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 2 | 10" BELLS-7.5-15KIP WORK CLASS | IN | (6,788.94) | 2,503.96 | (4,284.98) |
| 178 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 3 | 10" BELLS-7.5-15KIP WORK CLASS | IN | (140.67) | 50.23 | (90.44) |
| 179 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 4 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 2,146.26 | (874.84) | 1,271.42 |
| 180 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 5 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 1,465.38 | (416.51) | 1,048.87 |
| 181 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 6 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 1,580.63 | (410.02) | 1,170.61 |
| 182 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 7 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 464.02 | (108.56) | 355.46 |
| 183 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 8 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 49,375.65 | (20,510.19) | 28,865.46 |
| 184 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 9 | 10" BELLS-7.5-15KIP WORK CLASS | IN | 29,897.02 | (12,418.95) | 17,478.07 |
| 185 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 10 | POLYMER SUSPENSION INSULATOR | IN | 14,309.80 | (6,103.82) | 8,205.98 |
| 186 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 11 | POLYMER SUSPENSION INSULATOR | IN | (599.35) | 221.12 | (378.23) |
| 187 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 12 | POLYMER SUSPENSION INSULATOR | IN | (12.42) | 4.44 | (7.98) |
| 188 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 13 | OH COND&DEV-OH GROUND WIRE | IN | 22,615.30 | (9,394.19) | 13,221.11 |
| 189 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 14 | OH COND&DEV-OH GROUND WIRE | IN | 80,017.67 | (34,131.40) | 45,886.27 |
| 190 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 15 | OH COND&DEV-OH GROUND WIRE | IN | (2,684.91) | 990.56 | (1,694.35) |
| 191 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 16 | OH COND&DEV-OH GROUND WIRE | IN | (55.65) | 19.87 | (35.78) |
| 192 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 17 | OH COND&DEV-PRIMARY>40 | IN | 415,901.14 | (172,761.52) | 243,139.62 |
| 193 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 18 | OH COND&DEV-PRIMARY>40 | IN | 2,112,842.56 | (901,229.24) | 1,211,613.32 |
| 194 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 19 | OH COND&DEV-PRIMARY>40 | IN | (70,902.77) | 28,156.69 | (42,746.08) |
| 195 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 20 | OH COND&DEV-PRIMARY>40 | IN | (1,465.55) | 524.72 | (944.83) |
| 196 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 21 | POLYMER SUSPENSION INSULATOR | IN | 3,329.12 | (161.15) | 3,167.97 |
| 197 | 084005 | Kinport-Midpoint 345KV JOIPC TL804&850 | Overhead Conductors and Devices | 356009084005 | 22 | 10" BELLS-20KIP&UP WORK CLASS | IN | 693.53 | (14.38) | 679.15 |
| 198 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 1 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 1,309,911.25 | (30,228.72) | 1,279,682.53 |
| 199 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 2 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 4,778.69 | (698.42) | 4,080.27 |
| 200 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 3 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 65,693.54 | (7,580.02) | 58,113.52 |
| 201 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 4 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 14,783.38 | (1,950.90) | 13,532.48 |
| 202 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 5 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 11,324.93 | (435.57) | 10,889.36 |
| 203 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 6 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 26,719.89 | (1,027.68) | 25,692.21 |
| 204 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 7 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 72,844.27 | (2,801.70) | 70,042.57 |
| 205 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 8 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 1,040,908.68 | (24,006.76) | 1,016,901.92 |
| 206 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 9 | TOWER-DIRECT BURY UNIFIED HFRAME | IN | 59,752.80 | (459.64) | 59,293.16 |
| 207 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 10 | CROSSARMS 40' AND OVER | IN | 1,933.84 | (6,944.88) | 2,988.96 |
| 208 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 11 | CROSSARMS 40' AND OVER | IN | 231.27 | (136.65) | 94.62 |
| 209 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 12 | CROSSARMS 40' AND OVER | IN | 5,915.04 | (3,043.93) | 2,871.11 |
| 210 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 13 | CROSSARMS 40' AND OVER | IN | 17,133.51 | (6,143.36) | 10,990.15 |
| 211 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 14 | CROSSARMS 40' AND OVER | IN | 511.89 | (176.97) | 334.92 |
| 212 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 15 | CROSSARMS 40' AND OVER | IN | 616.81 | (196.77) | 419.04 |
| 213 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 16 | CROSSARMS 40' AND OVER | IN | 2,283.52 | (370.27) | 1,913.25 |
| 214 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 17 | CROSSARMS 40' AND OVER | IN | 4,486.43 | (1,315.40) | 3,171.03 |
| 215 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 18 | CROSSARMS 40' AND OVER | IN | 10,924.31 | (5,383.66) | 5,540.65 |
| 216 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 19 | CROSSARMS 40' AND OVER | IN | 17,868.32 | (5,945.12) | 11,923.20 |
| 217 | 084005 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508&952 | Towers and Fictures | 354009084006 | 20 | CROSSARMS 40' AND OVER | IN | 51,045.05 | (15,639.32) | 35,405.73 |

| A | B | C | D | E | F | G | H | I | J | K |
|------------|---|-------------------------------------|--------------|------|--------------------------------|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC/FERC Description | Asset | SNc. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 218 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 12 | CROSSARMS 40 AND OVER | ID | 42,512.63 | (12,458.92) | 30,053.71 | |
| 219 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 13 | CROSSARMS 40 AND OVER | ID | 909.48 | (17.20) | 892.28 | |
| 220 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 14 | CROSSARMS 40 AND OVER | ID | 39.67 | (17.20) | 22.47 | |
| 221 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 15 | POLES & FIX-W/O FOUNDATIONS | ID | 802.78 | (24.43) | 778.35 | |
| 222 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 16 | POLES & FIX-W/O FOUNDATIONS | ID | 1,305.43 | (565.96) | 739.47 | |
| 223 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 17 | POLES & FIX-W/O FOUNDATIONS | ID | 814.37 | (238.66) | 575.71 | |
| 224 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 18 | POLES & FIX-W/O FOUNDATIONS | ID | 10,764.07 | (4,536.20) | 6,227.87 | |
| 225 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 19 | POLES & FIX-W/O FOUNDATIONS | ID | 620.72 | (253.93) | 366.79 | |
| 226 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 20 | POLES & FIX-W/O FOUNDATIONS | ID | 1,873.67 | (743.02) | 1,130.65 | |
| 227 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 21 | POLES & FIX-W/O FOUNDATIONS | ID | 903.06 | (240.31) | 662.75 | |
| 228 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 22 | POLES & FIX-W/O FOUNDATIONS | ID | 114,092.98 | (85,517.10) | 28,575.88 | |
| 229 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 23 | POLES & FIX-W/O FOUNDATIONS | ID | 50,630.31 | (26,070.75) | 24,559.56 | |
| 230 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 24 | POLES & FIX-W/O FOUNDATIONS | ID | 4,240.79 | (1,940.93) | 2,299.86 | |
| 231 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 25 | POLES & FIX-W/O FOUNDATIONS | ID | 8,089.24 | (3,507.00) | 4,582.24 | |
| 232 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 26 | POLES & FIX-W/O FOUNDATIONS | ID | 2,067.23 | (871.17) | 1,196.06 | |
| 233 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 27 | POLES & FIX-W/O FOUNDATIONS | ID | 1,398.23 | (654.46) | 743.75 | |
| 234 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 28 | POLES & FIX-W/O FOUNDATIONS | ID | 9,532.28 | (3,540.40) | 5,991.88 | |
| 235 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 29 | POLES & FIX-W/O FOUNDATIONS | ID | 506.62 | (181.64) | 324.98 | |
| 236 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 30 | POLES & FIX-W/O FOUNDATIONS | ID | 2,357.94 | (815.19) | 1,542.75 | |
| 237 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 31 | POLES & FIX-W/O FOUNDATIONS | ID | 6,849.78 | (2,279.05) | 4,570.73 | |
| 238 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 32 | POLES & FIX-W/O FOUNDATIONS | ID | 44,084.28 | (13,506.66) | 30,577.62 | |
| 239 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 33 | POLES & FIX-W/O FOUNDATIONS | ID | 118,263.34 | (49,018.86) | 69,244.48 | |
| 240 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 34 | POLES & FIX-W/O FOUNDATIONS | ID | 71,007.93 | (34,993.76) | 36,014.17 | |
| 241 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 35 | POLES & FIX-W/O FOUNDATIONS | ID | 2,068.26 | (741.55) | 1,326.71 | |
| 242 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 36 | POLES & FIX-W/O FOUNDATIONS | ID | 1,586.60 | (627.89) | 958.71 | |
| 243 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 37 | POLES & FIX-W/O FOUNDATIONS | ID | 2,406.76 | (832.07) | 1,574.69 | |
| 244 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 38 | POLES & FIX-W/O FOUNDATIONS | ID | 1,787.01 | (594.57) | 1,192.44 | |
| 245 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 39 | POLES & FIX-W/O FOUNDATIONS | ID | 4,228.12 | (1,461.75) | 2,766.37 | |
| 246 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 40 | POLES & FIX-W/O FOUNDATIONS | ID | 38,856.22 | (15,895.90) | 22,960.32 | |
| 247 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 41 | POLES & FIX-W/O FOUNDATIONS | ID | 4,714.25 | (1,810.67) | 2,903.58 | |
| 248 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 42 | CROSSARMS 40 AND OVER | ID | 1,696.14 | (381.57) | 1,314.57 | |
| 249 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 43 | POLES & FIX-W/O FOUNDATIONS | ID | 2,295.17 | (516.32) | 1,778.85 | |
| 250 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 44 | CROSSARMS 40 AND OVER | ID | 541.66 | (121.85) | 419.81 | |
| 251 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 45 | POLES & FIX-W/O FOUNDATIONS | ID | 7,983.20 | (1,706.93) | 6,276.27 | |
| 252 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 46 | POLES & FIX-W/O FOUNDATIONS | ID | 9,979.26 | (2,244.94) | 7,734.32 | |
| 253 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 47 | CROSSARMS 40 AND OVER | ID | 4,980.78 | (1,400.80) | 3,579.98 | |
| 254 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 48 | CROSSARMS 40 AND OVER | ID | 1,748.81 | (319.98) | 1,428.83 | |
| 255 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 49 | POLES & FIX-W/O FOUNDATIONS | ID | 796.45 | (111.64) | 684.81 | |
| 256 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 50 | CROSSARMS 40 AND OVER | ID | 20,904.69 | (2,324.10) | 18,580.59 | |
| 257 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 51 | CROSSARMS 40 AND OVER | ID | 3,596.74 | (398.87) | 3,198.87 | |
| 258 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 52 | POLES & FIX-W/O FOUNDATIONS | ID | 4,001.12 | (327.95) | 3,673.17 | |
| 259 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 53 | CROSSARMS 40 AND OVER | ID | 3,518.28 | (288.37) | 3,229.91 | |
| 260 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 54 | POLES & FIX-W/O FOUNDATIONS | ID | 11,643.24 | (609.86) | 11,033.38 | |
| 261 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 55 | CROSSARMS 40 AND OVER | ID | 3,052.44 | (159.88) | 2,892.56 | |
| 262 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 56 | POLES & FIX-W/O FOUNDATIONS | ID | 333.46 | (7.49) | 325.97 | |
| 263 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 355 Poles and Fictures | 355009084006 | 57 | CROSSARMS 40 AND OVER | ID | 120,864.56 | (2,505.99) | 118,358.56 | |
| 264 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 2 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 1,530.43 | (31.73) | 1,498.70 | |
| 265 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 3 | POST TYPE INSULATOR-ALL VOLT | ID | 3,404.23 | (70.58) | 3,333.65 | |
| 266 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 4 | OH COND&DEV-PRIMARY-40 | ID | 701.10 | (14.54) | 686.56 | |
| 267 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 5 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 4,215.57 | (2,075.43) | 2,140.14 | |
| 268 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 6 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 4,119.38 | (1,984.30) | 2,135.08 | |
| 269 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 7 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 422.10 | (198.72) | 223.38 | |
| 270 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 8 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 2,179.85 | (929.81) | 1,250.04 | |
| 271 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 9 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 975.72 | (359.98) | 615.74 | |
| 272 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 10 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 434.50 | (155.14) | 279.36 | |
| 273 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 11 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 698.77 | (241.24) | 457.53 | |
| 274 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 12 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 1,738.87 | (579.45) | 1,159.42 | |
| 275 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 13 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 433.52 | (139.76) | 293.76 | |
| 276 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 14 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 508.22 | (196.99) | 311.23 | |
| 277 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 15 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 165.14 | (49.00) | 116.14 | |
| 278 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 16 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 5,316.93 | (1,511.27) | 3,805.66 | |
| 279 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 17 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 41,193.36 | (11,196.43) | 29,996.93 | |
| 280 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 18 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 696.05 | (171.69) | 524.36 | |
| 281 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 19 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 11,721.16 | (6,648.08) | 5,073.08 | |
| 282 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 20 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 344.56 | (139.13) | 205.43 | |
| 283 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 21 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 341.67 | (134.02) | 207.65 | |
| 284 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 22 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 320.84 | (122.16) | 198.68 | |
| 285 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 23 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 4,554.90 | (1,786.62) | 2,768.28 | |
| 286 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 24 | POLYMER SUSPENSION INSULATOR | ID | 747.46 | (239.97) | 507.49 | |
| 287 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 25 | POLYMER SUSPENSION INSULATOR | ID | 1,812.79 | (569.99) | 1,242.80 | |
| 288 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 26 | POLYMER SUSPENSION INSULATOR | ID | 95,795.57 | (23,611.06) | 72,184.51 | |
| 289 084006 | Borah-Adi-Mdpt #1 345KV JOIPC TL9508952 | 356 Overhead Conductors and Devices | 356009084006 | 26 | POLYMER SUSPENSION INSULATOR | ID | 95,795.57 | (23,611.06) | 72,184.51 | |

| A | B | C | D | E | F | G | H | I | J | K |
|----------|----------------------|--|---------------------------------|--------------|-------------------|------------------------------------|-------------------|--------------------------|----------------|------------|
| Location | Location Description | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 290 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 27 | OH COND&DEV-OH GROUND WIRE | ID | 60,476.86 | (39,647.86) | 20,829.00 |
| 291 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 28 | OH COND&DEV-OH GROUND WIRE | ID | 1,218.88 | (675.57) | 543.31 |
| 292 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 29 | OH COND&DEV-OH GROUND WIRE | ID | 768.70 | (370.28) | 398.42 |
| 293 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 30 | OH COND&DEV-PRIMARY>40 | ID | 192,885.58 | (137,271.90) | 55,613.68 |
| 294 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 31 | OH COND&DEV-PRIMARY>40 | ID | 209,377.85 | (122,158.92) | 87,218.93 |
| 295 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 32 | OH COND&DEV-PRIMARY>40 | ID | 93,135.16 | (48,869.75) | 44,265.41 |
| 296 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 33 | OH COND&DEV-PRIMARY>40 | ID | 6,327.75 | (3,048.06) | 3,279.67 |
| 297 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 34 | OH COND&DEV-PRIMARY>40 | ID | 20.77 | (8.86) | 11.91 |
| 298 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 35 | OH COND&DEV-PRIMARY>40 | ID | 507.41 | (193.19) | 314.22 |
| 299 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 36 | OH COND&DEV-PRIMARY>40 | ID | 772.45 | (209.95) | 562.50 |
| 300 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 37 | OH COND&DEV-PRIMARY>40 | ID | 29,274.77 | (14,101.65) | 15,173.12 |
| 301 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 38 | POLYMER SUSPENSION INSULATOR | ID | 3,333.34 | (694.52) | 2,638.82 |
| 302 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 39 | POLYMER SUSPENSION INSULATOR | ID | 156,773.37 | (32,664.41) | 124,108.96 |
| 303 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 40 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 902.76 | (188.09) | 714.67 |
| 304 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 41 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 850.41 | (198.02) | 652.39 |
| 305 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 42 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 280.07 | (96.35) | 183.72 |
| 306 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 43 | HORIZONTAL-INSULATOR ASSEMBLY | ID | 90,394.62 | (18,834.11) | 71,560.51 |
| 307 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 44 | POST TYPE INSULATOR-ALL VOLT | ID | 6,596.77 | (1,117.16) | 5,479.61 |
| 308 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 45 | POLYMER SUSPENSION INSULATOR | ID | 8,788.32 | (1,488.29) | 7,300.03 |
| 309 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 46 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 69.03 | (8.95) | 60.08 |
| 310 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 47 | POST TYPE INSULATOR-ALL VOLT | ID | 902.64 | (117.05) | 785.59 |
| 311 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 48 | POST TYPE INSULATOR-ALL VOLT | ID | 26,036.97 | (2,676.23) | 23,360.74 |
| 312 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 49 | POLYMER SUSPENSION INSULATOR | ID | 5,008.54 | (514.81) | 4,493.73 |
| 313 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 50 | POST TYPE INSULATOR-ALL VOLT | ID | 1,925.38 | (148.75) | 1,776.63 |
| 314 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 51 | POLYMER SUSPENSION INSULATOR | ID | 57.81 | (43.72) | 14.09 |
| 315 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 52 | POST TYPE INSULATOR-ALL VOLT | ID | 1,319.63 | (63.88) | 1,255.75 |
| 316 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 53 | POLYMER SUSPENSION INSULATOR | ID | 649.66 | (31.45) | 618.21 |
| 317 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 54 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 1,258.32 | (1,214.79) | 43.53 |
| 318 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 55 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 2,763.13 | (95.59) | 2,667.54 |
| 319 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 56 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 75,525.82 | (2,612.73) | 72,913.09 |
| 320 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 57 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 109,134.30 | (2,282.71) | 106,851.53 |
| 321 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 58 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 68.86 | (1.43) | 67.43 |
| 322 | 084006 | Borah-Ad-Mdpt #1 345KV JOIPC TL9508952 | Overhead Conductors and Devices | 356009084006 | 59 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 6,661.34 | (45.92) | 6,615.42 |
| 323 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 1 | TOWER-CATHODIC PROTECTION | ID | 3,077.12 | (1,547.34) | 1,529.78 |
| 324 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 2 | TOWER-LATTICE TANGENT | ID | 4,207.84 | (2,281.89) | 1,925.95 |
| 325 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 3 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 17,396.95 | (8,424.20) | 8,972.75 |
| 326 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 4 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 5,557.97 | (1,453.24) | 4,104.73 |
| 327 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 5 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 3,023.00 | (486.31) | 2,536.69 |
| 328 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 6 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 5,050.68 | (736.18) | 4,314.50 |
| 329 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 7 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 8,654.87 | (1,264.94) | 7,389.93 |
| 330 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 8 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 188,371.39 | (24,633.18) | 163,738.21 |
| 331 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 9 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 151,030.26 | (17,426.57) | 133,603.69 |
| 332 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 10 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 177,429.07 | (20,472.58) | 156,956.49 |
| 333 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 11 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 8,498.18 | (849.82) | 7,648.36 |
| 334 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 12 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 898,177.49 | (75,999.63) | 822,177.86 |
| 335 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 13 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 13,016.60 | (1,101.40) | 11,915.20 |
| 336 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 14 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 11,775.90 | (634.09) | 11,141.81 |
| 337 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 15 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 407,995.14 | (28,245.82) | 379,749.32 |
| 338 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 16 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 303,006.25 | (16,315.72) | 286,690.53 |
| 339 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 17 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 14,202.58 | (546.25) | 13,656.33 |
| 340 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 18 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 12,671.49 | (487.36) | 12,184.13 |
| 341 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 19 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 207,219.99 | (4,782.00) | 202,437.99 |
| 342 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 20 | TOWER-DIRECT BURY UNITIZED H-FRAME | ID | 984,472.95 | (22,718.61) | 961,754.34 |
| 343 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Towers and Fittings | 354009084007 | 21 | CROSSARMS 40' AND OVER | ID | 96,800.23 | (7,444.62) | 89,355.61 |
| 344 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 2 | CROSSARMS 40' AND OVER | ID | 8,629.60 | (6,761.92) | 1,867.68 |
| 345 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 3 | CROSSARMS 40' AND OVER | ID | 5,601.11 | (1,863.59) | 3,737.52 |
| 346 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 4 | CROSSARMS 40' AND OVER | ID | 67,753.78 | (21,649.08) | 46,104.70 |
| 347 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 5 | CROSSARMS 40' AND OVER | ID | 12,248.33 | (8,424.20) | 3,824.13 |
| 348 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 6 | CROSSARMS 40' AND OVER | ID | 13,852.14 | (3,673.36) | 10,178.78 |
| 349 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 7 | POLES & FIX-W/O FOUNDATIONS | ID | 802.88 | (348.06) | 454.80 |
| 350 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 8 | POLES & FIX-W/O FOUNDATIONS | ID | 1,309.61 | (535.76) | 773.85 |
| 351 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 9 | POLES & FIX-W/O FOUNDATIONS | ID | 2,702.06 | (1,171.45) | 1,530.61 |
| 352 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 10 | POLES & FIX-W/O FOUNDATIONS | ID | 4,442.86 | (1,029.47) | 3,413.39 |
| 353 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 11 | POLES & FIX-W/O FOUNDATIONS | ID | 1,809.04 | (505.74) | 1,303.30 |
| 354 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 12 | POLES & FIX-W/O FOUNDATIONS | ID | 951.59 | (253.23) | 698.36 |
| 355 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 13 | POLES & FIX-W/O FOUNDATIONS | ID | 30,382.96 | (20,285.13) | 10,097.83 |
| 356 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 14 | POLES & FIX-W/O FOUNDATIONS | ID | 17,409.62 | (8,976.18) | 8,433.44 |
| 357 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 15 | POLES & FIX-W/O FOUNDATIONS | ID | 56,892.12 | (28,683.22) | 28,208.90 |
| 358 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 16 | POLES & FIX-W/O FOUNDATIONS | ID | 5,992.16 | (2,953.03) | 3,039.13 |
| 359 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 17 | POLES & FIX-W/O FOUNDATIONS | ID | 25,088.63 | (1,182.49) | 23,906.14 |
| 360 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 18 | POLES & FIX-W/O FOUNDATIONS | ID | 5,348.91 | (2,318.96) | 3,029.95 |
| 361 | 084007 | Borah-Ad-Mdpt #2 345KV JOIPC TL0951 | Poles and Fittings | 355009084007 | 19 | POLES & FIX-W/O FOUNDATIONS | ID | 2,545.66 | (912.72) | 1,632.94 |

| A | B | C | D | E | F | G | H | I | J | K |
|----------|--------------------------------------|-------------------------------------|-------------------------------------|--------------|------|---------------------------------|-------|-------------------|--------------------------|----------------|
| Location | Location Description | FERC Description | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 362 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 19 | POLES & FIX-W/O FOUNDATIONS | ID | 346,988.07 | (110,871.63) | 236,116.44 |
| 363 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 20 | POLES & FIX-W/O FOUNDATIONS | ID | 3,710.31 | (1,367.78) | 2,342.53 |
| 364 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 21 | POLES & FIX-W/O FOUNDATIONS | ID | 3,665.00 | (1,024.60) | 2,640.40 |
| 365 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 22 | POLES & FIX-W/O FOUNDATIONS | ID | 17,501.10 | (4,657.37) | 12,843.73 |
| 366 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 23 | POLES & FIX-W/O FOUNDATIONS | ID | 4,810.11 | (2,085.37) | 2,724.74 |
| 367 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 24 | POLES & FIX-W/O FOUNDATIONS | ID | 1,411.25 | (542.04) | 869.21 |
| 368 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 25 | POLES & FIX-W/O FOUNDATIONS | ID | 2,079.36 | (891.91) | 1,187.45 |
| 369 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 26 | POLES & FIX-W/O FOUNDATIONS | ID | 5,082.80 | (1,420.97) | 3,661.83 |
| 370 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 27 | POLES & FIX-W/O FOUNDATIONS | ID | 2,092.29 | (822.89) | 1,269.40 |
| 371 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 28 | POLES & FIX-W/O FOUNDATIONS | ID | 2,116.63 | (1,221.12) | 995.51 |
| 372 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 29 | POLES & FIX-W/O FOUNDATIONS | ID | 7,059.32 | (1,040.84) | 6,018.48 |
| 373 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 30 | POLES & FIX-W/O FOUNDATIONS | ID | 10,059.31 | (3,346.92) | 6,712.39 |
| 374 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 31 | POLES & FIX-W/O FOUNDATIONS | ID | 9,780.61 | (2,734.37) | 7,046.24 |
| 375 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 32 | POLES & FIX-W/O FOUNDATIONS | ID | 3,455.32 | (1,148.98) | 2,306.34 |
| 376 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 33 | POLES & FIX-W/O FOUNDATIONS | ID | 2,050.10 | (888.80) | 1,161.30 |
| 377 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 34 | POLES & FIX-W/O FOUNDATIONS | ID | 4,521.45 | (1,549.41) | 2,972.04 |
| 378 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 35 | CROSSARMS 40' AND OVER | ID | 1,831.20 | (411.95) | 1,419.25 |
| 379 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 36 | CROSSARMS 40' AND OVER | ID | 1,791.46 | (378.10) | 1,413.36 |
| 380 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 37 | CROSSARMS 40' AND OVER | ID | 2,617.39 | (552.42) | 2,064.97 |
| 381 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 38 | CROSSARMS 40' AND OVER | ID | 1,600.90 | (315.37) | 1,285.53 |
| 382 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 39 | CROSSARMS 40' AND OVER | ID | 2,556.94 | (539.66) | 2,017.28 |
| 383 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 40 | POLES & FIX-W/O FOUNDATIONS | ID | 4,912.01 | (1,036.72) | 3,875.29 |
| 384 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 41 | CROSSARMS 40' AND OVER | ID | 2,159.46 | (425.40) | 1,734.06 |
| 385 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 42 | CROSSARMS 40' AND OVER | ID | 2,159.46 | (425.40) | 1,734.06 |
| 386 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 43 | POLES & FIX-W/O FOUNDATIONS | ID | 2,388.25 | (409.58) | 1,978.67 |
| 387 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 44 | POLES & FIX-W/O FOUNDATIONS | ID | 3,359.16 | (661.74) | 2,697.42 |
| 388 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 45 | POLES & FIX-W/O FOUNDATIONS | ID | 3,279.18 | (645.98) | 2,633.20 |
| 389 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 46 | POLES & FIX-W/O FOUNDATIONS | ID | 1,199.70 | (236.33) | 963.37 |
| 390 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 47 | POLES & FIX-W/O FOUNDATIONS | ID | 4,078.98 | (803.54) | 3,275.44 |
| 391 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 48 | POLES & FIX-W/O FOUNDATIONS | ID | 4,078.98 | (803.54) | 3,275.44 |
| 392 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 49 | POLES & FIX-W/O FOUNDATIONS | ID | 3,999.00 | (787.78) | 3,211.22 |
| 393 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 50 | POLES & FIX-W/O FOUNDATIONS | ID | 3,359.16 | (661.74) | 2,697.42 |
| 394 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 51 | POLES & FIX-W/O FOUNDATIONS | ID | 3,899.00 | (787.78) | 3,111.22 |
| 395 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 52 | POLES & FIX-W/O FOUNDATIONS | ID | 3,359.16 | (661.74) | 2,697.42 |
| 396 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 53 | CROSSARMS 40' AND OVER | ID | 981.99 | (137.65) | 844.34 |
| 397 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 54 | CROSSARMS 40' AND OVER | ID | 4,327.44 | (606.60) | 3,720.84 |
| 398 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 55 | CROSSARMS 40' AND OVER | ID | 49,245.89 | (5,474.97) | 43,770.92 |
| 399 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 355 Poles and Fixtures | 355 Poles and Fixtures | 355009084007 | 56 | POLES & FIX-W/O FOUNDATIONS | ID | 11,042.50 | (2,227.66) | 8,814.84 |
| 400 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 1 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 4,280.68 | (2,694.51) | 1,586.17 |
| 401 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 2 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 195,906.20 | (94,366.01) | 101,539.19 |
| 402 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 3 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 1,987.89 | (914.32) | 1,073.57 |
| 403 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 4 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 214.41 | (90.02) | 124.39 |
| 404 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 5 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 10,059.89 | (2,609.33) | 7,450.56 |
| 405 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 6 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 7,713.37 | (1,902.57) | 5,810.80 |
| 406 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 7 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 104.02 | (64.02) | 39.99 |
| 407 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 8 | HORIZONTAL-V INSULATOR ASSEMBLY | ID | 12,064.57 | (3,129.61) | 8,934.96 |
| 408 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 9 | HORIZONTAL-V INSULATOR ASSEMBLY | ID | 1,709.10 | (421.56) | 1,287.54 |
| 409 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 10 | POLYMER SUSPENSION INSULATOR | ID | 1,412.83 | (348.49) | 1,064.34 |
| 410 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 11 | POLYMER SUSPENSION INSULATOR | ID | 905.68 | (279.77) | 625.91 |
| 411 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 12 | POLYMER SUSPENSION INSULATOR | ID | 104,851.93 | (30,903.70) | 73,948.23 |
| 412 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 13 | POST TYPE INSULATOR-ALL VOLT | ID | 34,340.19 | (21,615.68) | 12,724.51 |
| 413 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 14 | OH COND&DEV-OH GROUND WIRE | ID | 689.15 | (331.96) | 357.19 |
| 414 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 15 | OH COND&DEV-OH GROUND WIRE | ID | 480.54 | (189.14) | 291.40 |
| 415 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 16 | OH COND&DEV-PRIMARY>40 | ID | 456,490.74 | (287,341.35) | 169,149.39 |
| 416 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 17 | OH COND&DEV-PRIMARY>40 | ID | 38,162.74 | (18,382.99) | 19,779.75 |
| 417 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 18 | OH COND&DEV-PRIMARY>40 | ID | 20,428.52 | (6,061.36) | 14,367.16 |
| 418 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 19 | OH COND&DEV-PRIMARY>40 | ID | 1,929.48 | (548.43) | 1,381.05 |
| 419 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 20 | OH COND&DEV-PRIMARY>40 | ID | 6,178.53 | (2,976.20) | 3,202.33 |
| 420 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 21 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 2,602.95 | (542.33) | 2,060.62 |
| 421 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 22 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 1,401.76 | (273.87) | 1,127.89 |
| 422 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 23 | HORIZONTAL-V INSULATOR ASSEMBLY | ID | 48.14 | (87.67) | -39.53 |
| 423 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 24 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 480.54 | (189.14) | 291.40 |
| 424 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 25 | POST TYPE INSULATOR-ALL VOLT | ID | 1,116.86 | (1,116.86) | 0.00 |
| 425 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 26 | POLYMER SUSPENSION INSULATOR | ID | 7,461.69 | (1,263.63) | 6,198.06 |
| 426 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 27 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 6,473.39 | (1,181.87) | 5,291.52 |
| 427 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 28 | HORIZONTAL-V INSULATOR ASSEMBLY | ID | 14,103.36 | (2,572.91) | 11,530.45 |
| 428 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 29 | POLYMER SUSPENSION INSULATOR | ID | 929.91 | (131.91) | 798.00 |
| 429 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 30 | POLYMER SUSPENSION INSULATOR | ID | 496.64 | (64.40) | 432.24 |
| 430 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 31 | 10" BELLS-7.5-15KIP WORK CLASS | ID | 497.75 | (65.77) | 431.98 |
| 431 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 32 | POST TYPE INSULATOR-ALL VOLT | ID | 4,130.74 | (535.66) | 3,595.08 |
| 432 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 33 | POLYMER SUSPENSION INSULATOR | ID | 1,967.02 | (255.08) | 1,711.94 |
| 433 | Borah-Adi-Mdpt #2 345KV JOIPC TL0951 | 356 Overhead Conductors and Devices | 356 Overhead Conductors and Devices | 356009084007 | 34 | POLYMER SUSPENSION INSULATOR | ID | 12,487.39 | (1,451.27) | 11,036.12 |

IPC to PAC 4/9/2018

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Table with columns: A, B, C, D, E, F, G, H, I, J, K. Rows include location, description, FERC/Asset details, SNc, description, state, acquisition value, accumulated depreciation, and net book value.

| A | B | C | D | E | F | G | H | I | J | K |
|-----|----------|--|---------------------------------|----------|------|---|-------|-------------------|--------------------------|----------------|
| 6 | Location | Location Description | FERC FERC Description | Asset | SNc. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 306 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080187 | 1 | CCVT S/N 693262106 INSTALL COSTS | ID | 355,866 | (26.06) | 329,800 |
| 307 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080188 | 0 | CCVT S/N 693262106 EQ# 378336 | ID | 974.22 | (71.33) | 902,889 |
| 308 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080188 | 1 | CCVT S/N 693262106 INSTALL COSTS | ID | 355,866 | (26.06) | 329,800 |
| 509 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080189 | 0 | CCVT S/N 696428301 EQ# 378344 | ID | 941.51 | (66.94) | 874,57 |
| 510 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080189 | 1 | CCVT S/N 696428301 INSTALL COSTS | ID | 340.72 | (24.95) | 315,77 |
| 511 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080190 | 0 | CCVT S/N 696428302 EQ# 378346 | ID | 975.22 | (71.41) | 903,81 |
| 512 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080190 | 1 | CCVT S/N 696428302 INSTALL COSTS | ID | 347.54 | (28.45) | 322,09 |
| 513 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080191 | 0 | CCVT S/N 696428303 EQ# 378347 | ID | 975.22 | (71.41) | 903,81 |
| 514 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080191 | 1 | CCVT S/N 696428303 INSTALL COSTS | ID | 347.54 | (28.45) | 322,09 |
| 515 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080193 | 0 | FOUNDATION AND SUBSTRUCTURE - JOINTLY OWNED | ID | 360,480.97 | (24,453.28) | 336,027.69 |
| 516 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080194 | 0 | GROUP OPERATED SWITCH 345KV 3000A | ID | 56,621.31 | (2,125.02) | 52,486.29 |
| 517 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080195 | 0 | GROUP OPERATED SWITCH 345KV 3000A | ID | 56,621.31 | (4,146.38) | 52,480.63 |
| 518 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080196 | 0 | GROUP OPERATED SWITCH 345KV 3000A | ID | 9,221.00 | (675.19) | 8,545.81 |
| 519 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080197 | 0 | GROUP OPERATED SWITCH 345KV 2000A | ID | 7,557.14 | (653.35) | 6,903.79 |
| 520 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080198 | 0 | INSULATOR, POST 345KV | ID | 114,763.31 | (8,403.27) | 106,360.04 |
| 521 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080199 | 0 | INSULATOR, SUSPENSION 345KV | ID | 1,219.88 | (136.77) | 1,083.11 |
| 522 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080200 | 0 | LIGHTNING ARRESTER 345KV | ID | 19,247.57 | (1,409.35) | 17,838.22 |
| 523 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080201 | 0 | METERING PACKAGE (CTVT) 345KV | ID | 197,404.45 | (14,454.48) | 182,949.97 |
| 524 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080201 | 0 | METERING PACKAGE (CTVT) 345KV SPARE | ID | 7,470.45 | (674.93) | 6,795.52 |
| 525 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080203 | 0 | oil SPILL CONTAINMENT | ID | 4,599.30 | (312.00) | 4,287.30 |
| 526 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080207 | 0 | STEEL STRUCTURE | ID | 796,757.16 | (54,048.14) | 742,709.02 |
| 527 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080212 | 0 | CCVT S/N 696428304 EQ# 378350 | ID | 988.17 | (72.36) | 915.81 |
| 528 | 085051 | Populus Substation (Non-Shared) | 353 Station Equipment | 40080212 | 1 | CCVT S/N 696428304 INSTALL COSTS | ID | 347.36 | (25.43) | 321.93 |
| 529 | 085051 | Populus Substation (Non-Shared) | 397 Communication Equipment | 30060197 | 0 | CV210 COMMUNICATION EQUIPMENT (CC 1368) JO | ID | 76,269.75 | (5,584.68) | 70,685.07 |
| 530 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096643 | 0 | FOUNDATION - STRUCTURE | ID | 5,064.02 | (2,853.89) | 2,410.13 |
| 531 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096644 | 0 | FOUNDATION - STRUCTURE | ID | 1,877.81 | (984.10) | 893.71 |
| 532 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096645 | 0 | 345KV CIR SW, AB, BYPASS FND | ID | 1,190.73 | (624.02) | 566.71 |
| 533 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096646 | 0 | 345KV DEAD END FND | ID | 2,414.34 | (1,265.28) | 1,149.06 |
| 534 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096647 | 0 | 345KV OCB, PCB, RCLR FND | ID | 429.21 | (219.70) | 209.51 |
| 535 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096648 | 0 | 345KV STEEL TRANS TOWER FND | ID | 249.22 | (130.61) | 118.61 |
| 536 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096649 | 0 | LALLY COLUMN | ID | 1,113.76 | (583.69) | 530.07 |
| 537 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096650 | 0 | LALLY COLUMN | ID | 7,634.07 | (4,000.77) | 3,633.30 |
| 538 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096651 | 0 | 345KV CIR SW, AB, OR BYPASS ST | ID | 9,175.41 | (4,808.54) | 4,366.87 |
| 539 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096652 | 0 | 345KV BUS SUP, CT, PT, MISC ST | ID | 4,855.64 | (2,544.69) | 2,310.95 |
| 540 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096653 | 0 | 345KV TRANS TYPE STEEL TOWER | ID | 7,850.48 | (3,956.97) | 3,893.51 |
| 541 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096659 | 0 | FOUNDATION - STRUCTURE | ID | 10,784.96 | (1,375.36) | 9,409.60 |
| 542 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096671 | 0 | FOUNDATION - STRUCTURE | ID | 11,517.78 | (1,468.81) | 10,048.97 |
| 543 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096672 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 10,959.62 | (1,384.88) | 9,574.74 |
| 544 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096673 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 10,530.54 | (1,342.92) | 9,187.62 |
| 545 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096682 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 16,755.18 | (16,628.73) | 126.45 |
| 546 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096685 | 0 | 345KV PIN/POST INSULATORS | ID | 11,864.40 | (6,464.04) | 5,400.36 |
| 547 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096685 | 0 | 10' DISC INSULATORS | ID | 1,283.15 | (688.19) | 574.96 |
| 548 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096656 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 294.84 | (160.64) | 134.20 |
| 549 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096657 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 342.90 | (104.19) | 238.71 |
| 550 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096658 | 0 | 2" - 2-3/4" ALUM TUBE | ID | 1,669.45 | (909.55) | 759.90 |
| 551 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096659 | 0 | 2" - 2-3/4" ALUM TUBE | ID | 772.17 | (234.63) | 537.54 |
| 552 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096660 | 0 | 3" - 3-3/4" ALUM TUBE | ID | 1,190.56 | (648.64) | 541.92 |
| 553 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096661 | 0 | 3" - 3-3/4" ALUM TUBE | ID | 622.64 | (189.19) | 433.45 |
| 554 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096662 | 0 | 5" ALUM TUBE | ID | 15,483.97 | (8,436.01) | 7,047.96 |
| 555 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096663 | 0 | 5" ALUM TUBE | ID | 289.56 | (124.61) | 164.95 |
| 556 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096664 | 0 | 345KV POTENTIAL XFMR | ID | 3,372.84 | (1,837.60) | 1,535.24 |
| 557 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096665 | 0 | 345KV CIRCUIT BREAKER | ID | 69,660.01 | (37,817.32) | 31,842.69 |
| 558 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096666 | 0 | 345KV AIR BREAK, BYPASS SW | ID | 15,383.22 | (6,381.12) | 9,002.10 |
| 559 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096667 | 0 | MOTOR MECHANISM | ID | 2,272.46 | (1,238.08) | 1,034.38 |
| 560 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096668 | 0 | 345KV POTENTIAL XFMR | ID | 7,725.79 | (1,888.94) | 5,836.85 |
| 561 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096673 | 0 | INSULATORS - PIN OR POST | ID | 2,961.72 | (405.14) | 2,556.58 |
| 562 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096674 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 13,163.18 | (1,800.62) | 11,362.56 |
| 563 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096675 | 0 | BUS - RIGID WITH FITTINGS | ID | 19,744.77 | (2,700.93) | 17,043.84 |
| 564 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096676 | 0 | PRIMARY POTENTIAL XFMR | ID | 16,453.98 | (2,560.77) | 14,203.21 |
| 565 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096677 | 0 | 345KV CIRCUIT BREAKER | ID | 82,269.87 | (11,253.87) | 71,016.00 |
| 566 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096678 | 0 | 345KV CIRCUIT BREAKER | ID | 29,617.15 | (11,253.87) | 18,363.28 |
| 567 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096679 | 0 | SWITCH - AIR BREAK OR BYPASS | ID | 29,617.15 | (4,051.39) | 25,565.76 |
| 568 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096680 | 0 | PRIMARY POTENTIAL XFMR | ID | 16,892.45 | (1,507.88) | 15,384.57 |
| 569 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096681 | 0 | 345KV CIRCUIT BREAKER | ID | 50,633.34 | (5,325.43) | 45,307.91 |
| 570 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096684 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 308.41 | (2.51) | 305.90 |
| 571 | 085060 | Adelaide Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096684 | 0 | 345KV CIRCUIT BREAKER | ID | 80,585.29 | (6,546.66) | 79,930.63 |
| 572 | 085060 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096698 | 0 | 345KV DEAD END STRUCTURE | ID | 32,008.97 | (44,967.95) | 37,049.02 |
| 573 | 085060 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096710 | 0 | 345KV CIR SW, AB, OR BYPASS ST | ID | 85,216.04 | (19,306.18) | 15,909.86 |
| 574 | 085060 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096714 | 0 | FOUNDATION - STRUCTURE | ID | 25,241.80 | (2,844.15) | 22,397.65 |
| 575 | 085060 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096717 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 22,086.58 | (2,488.07) | 19,598.51 |
| 576 | 085060 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096719 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 18,531.58 | (2,088.07) | 16,443.51 |
| 577 | 085060 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096722 | 0 | 345KV DEAD END FND | ID | 16,495.31 | (9,043.08) | 7,452.23 |

| A | B | C | D | E | F | G | H | I | J | K |
|-----|----------------------|-------------------------------------|---------------------------------|----------|-----------------------------------|-------|-------------------|--------------------------|----------------|---|
| 6 | Location Description | FERC FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 578 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096724 | 0 CAPACITOR BANK FND | ID | 15,200.15 | (6,333.04) | 6,867.11 | |
| 579 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096725 | 0 FOUNDATION - STRUCTURE | ID | 11,394.78 | (6,246.86) | 5,147.92 | |
| 580 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096726 | 0 345KV CIR SW, AB, BYPASS FND | ID | 9,376.27 | (5,40.27) | 4,236.00 | |
| 581 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096728 | 0 LALLY COLUMN | ID | 7,658.94 | (4,196.79) | 3,461.15 | |
| 582 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096731 | 0 345KV CIR SW, AB, BYPASS FND | ID | 3,742.25 | (1,764.21) | 1,978.04 | |
| 583 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096735 | 0 FOUNDATION - STRUCTURE | ID | 1,360.79 | (684.53) | 676.26 | |
| 584 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096736 | 0 LALLY COLUMN | ID | 1,455.85 | (726.46) | 719.37 | |
| 585 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096737 | 0 345KV CCB, PCB, RCLR FND | ID | 4,688.15 | (2,570.14) | 2,118.01 | |
| 586 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096739 | 0 LALLY COLUMN | ID | 4,327.00 | (2,492.52) | 2,054.04 | |
| 587 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096741 | 0 LALLY COLUMN | ID | 4,327.00 | (2,372.15) | 1,954.85 | |
| 588 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096746 | 0 METAL STRUCT - OTHER SUPPORT | ID | 3,440.06 | (181.79) | 3,258.27 | |
| 589 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096750 | 0 METAL STRUCT - OTHER SUPPORT | ID | 2,549.20 | (96.26) | 2,452.94 | |
| 590 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096752 | 0 345KV XFMR REG, REACTOR FND | ID | 2,178.72 | (1,194.42) | 984.30 | |
| 591 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096753 | 0 345KV BUS SUP, CT, PT, MISC, ST | ID | 534.98 | (293.29) | 241.70 | |
| 592 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096757 | 0 345KV CIR SW, AB, BYPASS FND | ID | 1,714.48 | (856.72) | 857.76 | |
| 593 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096759 | 0 345KV BUS SUP, CT, PT, MISC | ID | 1,116.22 | (611.93) | 504.29 | |
| 594 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096761 | 0 FOUNDATION - OTHER EQUIPMENT | ID | 297.84 | (11.25) | 286.59 | |
| 595 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096764 | 0 CAPACITOR BANK FND | ID | 0.01 | - | - | |
| 596 | 085061 | Borah Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097200 | 0 345KV CIRCUIT BREAKER | ID | (173.78) | 77.11 | (96.67) | |
| 597 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097201 | 0 345KV CIRCUIT BREAKER | ID | (163,079.00) | 78,769.25 | (84,309.75) | |
| 598 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096685 | 0 CAPACITOR BANK | ID | 621,752.77 | (353,240.92) | 268,511.85 | |
| 599 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096686 | 0 CAPACITOR BANK | ID | 526,632.48 | (267,603.99) | 259,028.49 | |
| 600 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096687 | 0 CAPACITOR BANK | ID | 252,418.05 | (30,578.74) | 221,839.31 | |
| 601 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096688 | 0 CAPACITOR BANK | ID | 206,861.14 | (117,525.52) | 89,335.62 | |
| 602 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096689 | 0 362KV 3PH REACTOR | ID | 51,146.30 | (26,629.84) | 24,516.46 | |
| 603 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096690 | 0 345KV CIR SWR, INTERRUPTER | ID | 191,619.85 | (32,205.36) | 159,414.49 | |
| 604 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096691 | 0 345KV CIRCUIT BREAKER | ID | 189,313.53 | (22,934.05) | 166,379.48 | |
| 605 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096692 | 0 345KV CIRCUIT BREAKER | ID | 180,991.00 | (10,325.59) | 170,665.41 | |
| 606 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096693 | 0 345KV CIRCUIT BREAKER | ID | 176,643.71 | (15,677.82) | 160,965.89 | |
| 607 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096694 | 0 345KV CIRCUIT BREAKER | ID | 168,483.68 | (6,813.87) | 159,669.81 | |
| 608 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096695 | 0 345KV CIRCUIT BREAKER | ID | 132,160.27 | (24,252.71) | 107,907.56 | |
| 609 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096696 | 0 SWITCH - AIR BREAK OR BYPASS | ID | 108,943.09 | (2,669.36) | 106,273.73 | |
| 610 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096697 | 0 CAPACITOR BANK REACTORS | ID | 89,297.61 | (2,188.00) | 87,109.61 | |
| 611 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096699 | 0 CAPACITOR BANK CANS | ID | 80,367.85 | (1,969.20) | 78,398.65 | |
| 612 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096700 | 0 345KV CIR SWR, INTERRUPTER | ID | 78,494.21 | (40,856.58) | 37,637.63 | |
| 613 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096701 | 0 CAPACITOR BANK | ID | 49,742.74 | (12,162.02) | 37,580.72 | |
| 614 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096702 | 0 345KV CIR SWR, INTERRUPTER | ID | 12,264.34 | (2,864.34) | 60,707.70 | |
| 615 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096703 | 0 6" ALUM TUBE | ID | 46,646.20 | (26,501.44) | 20,144.76 | |
| 616 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096704 | 0 6" ALUM TUBE | ID | 52,727.05 | (29,956.20) | 22,770.85 | |
| 617 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096705 | 0 SWITCH - GROUND | ID | 50,008.66 | (1,225.28) | 48,783.38 | |
| 618 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096706 | 0 CAPACITOR BANK | ID | 49,892.62 | (3,402.21) | 41,590.41 | |
| 619 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096707 | 0 CAPACITOR BANK FUSES | ID | 44,648.81 | (1,094.00) | 43,554.81 | |
| 620 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096708 | 0 PRIMARY POTENTIAL XFMR | ID | 44,173.16 | (5,351.28) | 38,821.88 | |
| 621 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096709 | 0 SWITCH - GROUND | ID | 37,862.71 | (4,586.81) | 33,275.90 | |
| 622 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096711 | 0 PRIMARY POTENTIAL XFMR | ID | 34,400.60 | (1,962.56) | 32,438.04 | |
| 623 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096712 | 0 SWITCH - AIR BREAK OR BYPASS | ID | 31,552.25 | (3,822.34) | 27,729.91 | |
| 624 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096713 | 0 345KV PINPOST INSULATORS | ID | 30,779.97 | (17,487.25) | 13,292.72 | |
| 625 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096715 | 0 BUS - RIGID WITH FITTINGS | ID | 24,400.02 | (597.86) | 23,802.16 | |
| 626 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096716 | 0 1590 MCM CONDUCTOR ALUMINUM | ID | 22,127.90 | (12,571.68) | 9,556.22 | |
| 627 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096718 | 0 346KV PINPOST INSULATORS | ID | 408.36 | (471.24) | (62.88) | |
| 628 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096720 | 0 BUS - RIGID WITH FITTINGS | ID | 18,269.21 | (447.64) | 17,821.57 | |
| 629 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096721 | 0 PRIMARY POTENTIAL XFMR | ID | 16,946.51 | (1,240.87) | 15,705.64 | |
| 630 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096722 | 0 CAPACITOR BANK | ID | 10,204.24 | (4,528.19) | 5,676.05 | |
| 631 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096723 | 0 COUPLING CAPACITOR | ID | 8,473.25 | (620.43) | 7,852.82 | |
| 632 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096729 | 0 345KV PINPOST INSULATORS | ID | 7,157.14 | (1,313.40) | 5,843.74 | |
| 633 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096730 | 0 PRIMARY CURRENT XFMR | ID | 6,898.31 | (1,159.39) | 5,738.92 | |
| 634 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096732 | 0 KEY INTERLOCK SYSTEM | ID | 6,310.45 | (764.47) | 5,545.98 | |
| 635 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096733 | 0 5" ALUM TUBE | ID | 1,163.75 | (661.17) | 502.58 | |
| 636 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096734 | 0 346KV POTENTIAL XFMR | ID | 5,737.04 | (1,401.23) | 4,335.81 | |
| 637 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096735 | 0 BUS - CONDUCTOR WITH FITTINGS | ID | 4,503.66 | (452.92) | 4,050.74 | |
| 638 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096738 | 0 10" DISC INSULATORS | ID | 4,621.11 | (2,558.70) | 2,062.41 | |
| 639 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096740 | 0 1590 MCM CONDUCTOR ALUMINUM | ID | 3,473.45 | (1,685.57) | 1,787.88 | |
| 640 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096742 | 0 345KV POTENTIAL XFMR | ID | 4,020.72 | (983.06) | 3,037.66 | |
| 641 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096744 | 0 BUS - CONDUCTOR WITH FITTINGS | ID | 3,888.61 | (347.11) | 3,541.50 | |
| 642 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096745 | 0 1590 MCM CONDUCTOR ALUMINUM | ID | 3,578.57 | (656.70) | 2,921.87 | |
| 643 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096747 | 0 BUS - RIGID WITH FITTINGS | ID | 3,155.22 | (382.23) | 2,772.99 | |
| 644 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096748 | 0 CAPACITOR BANK | ID | 1,998.22 | (965.16) | 1,033.06 | |
| 645 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096749 | 0 6" ALUMI TUBE | ID | 2,686.12 | (1,464.54) | 1,221.58 | |
| 646 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096754 | 0 WAVE TRAP | ID | 2,334.46 | (1,326.29) | 1,008.17 | |
| 647 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096754 | 0 INSULATORS - PIN OR POST | ID | 2,053.36 | (248.75) | 1,804.61 | |
| 648 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096754 | 0 MOTOR MECHANISM | ID | 2,006.61 | (1,140.03) | 866.58 | |
| 649 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096755 | 0 | ID | | | | |

| A | B | C | D | E | F | G | H | I | J | K |
|-----|----------|---------------------------------------|---------------------------------|----------|------|--------------------------------|-------|-------------------|--------------------------|----------------|
| 6 | Location | Location Description | FERC FERC Description | Asset | SNc. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 650 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096756 | 0 | PRIMARY POTENTIAL XFMR | ID | 1,944.31 | (173.56) | 1,770.75 |
| 651 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096758 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 4,009,675.8 | (45.75) | 1,072.07 |
| 652 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096760 | 0 | INSULATORS - PIN OR POST | ID | 1,137.82 | (589.55) | 448.14 |
| 653 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096762 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 413.69 | (23.60) | 390.09 |
| 654 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096763 | 0 | LINE TUNER | ID | 300.32 | (195.03) | 151.29 |
| 655 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096765 | 0 | 795 MCM CONDUCTOR ALUMINIUM | ID | 213.85 | (105.97) | 107.88 |
| 656 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096766 | 0 | 362KV 3PH REACTOR | ID | 166.39 | (73.84) | 92.55 |
| 657 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096767 | 0 | 362KV 3PH REACTOR | ID | 166.39 | (73.84) | 92.55 |
| 658 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096768 | 0 | BUS - RIGID WITH FITTINGS | ID | 107.24 | (60.92) | 46.32 |
| 659 | 085061 | Borah Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096769 | 0 | 345KV CURRENT XFMR | ID | 64.55 | (36.67) | 27.88 |
| 660 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096771 | 0 | FOUNDATION - STRUCTURE | ID | 7,936.05 | (4,255.89) | 3,680.16 |
| 661 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096772 | 0 | FOUNDATION - STRUCTURE | ID | 1,254.17 | (595.13) | 659.04 |
| 662 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096773 | 0 | FOUNDATION - STRUCTURE | ID | 1,434.11 | (471.63) | 962.48 |
| 663 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096774 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 1,273.13 | (636.18) | 636.95 |
| 664 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096775 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 200.30 | (63.07) | 137.23 |
| 665 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096776 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 8,096.60 | (4,341.99) | 3,754.61 |
| 666 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096777 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 1,157.70 | (549.35) | 608.35 |
| 667 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096778 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 6,633.60 | (2,807.01) | 3,826.59 |
| 668 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096779 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 4,302.34 | (1,414.89) | 2,887.45 |
| 669 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096780 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 2,950.39 | (1,582.22) | 1,368.17 |
| 670 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096781 | 0 | 345KV DEAD END FND | ID | 12,928.21 | (6,933.05) | 5,995.16 |
| 671 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096782 | 0 | 345KV DEAD END FND | ID | 4,196.64 | (1,991.38) | 2,205.26 |
| 672 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096783 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 850.26 | (455.97) | 394.29 |
| 673 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096784 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 1,053.24 | (513.01) | 540.23 |
| 674 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096785 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 147.81 | (76.05) | 65.76 |
| 675 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096786 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 1,134.44 | (608.37) | 526.07 |
| 676 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096787 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 385.90 | (183.12) | 202.78 |
| 677 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096788 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 1,434.11 | (471.63) | 962.48 |
| 678 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096789 | 0 | 345KV XFMR. REG. REACTOR FND | ID | 11,112.90 | (5,153.35) | 5,959.55 |
| 679 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096790 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 842.59 | (410.41) | 432.18 |
| 680 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096791 | 0 | 345KV OCB. PCB. RGLR FND | ID | 3,675.24 | (1,970.93) | 1,704.31 |
| 681 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096792 | 0 | 345KV OCB. PCB. RGLR FND | ID | 6,760.82 | (2,223.40) | 4,537.42 |
| 682 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096793 | 0 | 345KV XFMR. REG. REACTOR FND | ID | 3,796.54 | (2,037.05) | 1,759.49 |
| 683 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096794 | 0 | CAPACITOR BANK FND | ID | 9,497.41 | (5,095.20) | 4,402.21 |
| 684 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096795 | 0 | CAPACITOR BANK FND | ID | 3,687.72 | (1,212.76) | 2,474.96 |
| 685 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096796 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 225.31 | (120.83) | 104.48 |
| 686 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096797 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 110.53 | (59.28) | 51.25 |
| 687 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096798 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 1,843.88 | (606.39) | 1,237.49 |
| 688 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096799 | 0 | CONDENSER COOLING PIPE TRENCH | ID | 3,475.68 | (1,692.93) | 1,782.75 |
| 689 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096800 | 0 | CONDENSER COOLING PIPE TRENCH | ID | 35,178.06 | (17,134.53) | 18,043.53 |
| 690 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096801 | 0 | SYNC COND HEAT EXCHANGER FND | ID | 631.94 | (307.81) | 324.13 |
| 691 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096802 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 340.10 | (182.39) | 157.71 |
| 692 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096803 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 247.32 | (114.51) | 126.81 |
| 693 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096804 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | (71.94) | 31.37 | (40.57) |
| 694 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096805 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 34.50 | (52.49) | (17.99) |
| 695 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096806 | 0 | LALLY COLUMN | ID | 261.89 | (140.44) | 121.44 |
| 696 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096807 | 0 | LALLY COLUMN | ID | 2,204.09 | (1,927.00) | 2,277.09 |
| 697 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096808 | 0 | LALLY COLUMN | ID | 4,061.15 | (1,927.00) | 2,134.15 |
| 698 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096809 | 0 | LALLY COLUMN | ID | 542.98 | (228.76) | 314.22 |
| 699 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096810 | 0 | LALLY COLUMN | ID | 10,563.03 | (3,473.81) | 7,089.22 |
| 700 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096811 | 0 | LALLY COLUMN | ID | 9,050.45 | (4,853.51) | 4,196.94 |
| 701 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096812 | 0 | LALLY COLUMN | ID | 1,330.34 | (631.27) | 699.07 |
| 702 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096813 | 0 | LALLY COLUMN | ID | 128.30 | (68.81) | 59.49 |
| 703 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096814 | 0 | LALLY COLUMN | ID | 700.33 | (375.57) | 324.76 |
| 704 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096815 | 0 | 345KV CIR SW. AB. OR BYPASS ST | ID | 17,768.88 | (9,528.97) | 8,239.91 |
| 705 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096816 | 0 | 345KV CIR SW. AB. OR BYPASS ST | ID | 7,648.11 | (3,629.17) | 4,018.94 |
| 706 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096817 | 0 | 345KV CIR SW. AB. OR BYPASS ST | ID | 7,690.45 | (2,529.12) | 5,161.33 |
| 707 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096818 | 0 | 345KV DEAD END STRUCTURE | ID | 65,113.04 | (34,918.35) | 30,194.69 |
| 708 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096819 | 0 | 345KV DEAD END STRUCTURE | ID | 18,631.83 | (8,841.15) | 9,790.68 |
| 709 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096820 | 0 | LOCAL SERVICE STRUCTURE | ID | 411.64 | (220.75) | 190.89 |
| 710 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096821 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 7,035.16 | (3,428.69) | 3,606.47 |
| 711 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096822 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 2,360.47 | (1,265.86) | 1,094.61 |
| 712 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096823 | 0 | 345KV BUS SUP. CT. PT. MISC ST | ID | 1,894.72 | (804.18) | 890.54 |
| 713 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096824 | 0 | 345KV BUS SUP. CT. PT. MISC ST | ID | 1,656.40 | (544.73) | 1,111.67 |
| 714 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096825 | 0 | 345KV BUS SUP. CT. PT. MISC ST | ID | 2,208.15 | (602.36) | 1,605.79 |
| 715 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096826 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,018.54 | (546.21) | 472.33 |
| 716 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096827 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,699.49 | (911.39) | 788.10 |
| 717 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096828 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 3,163.28 | (1,696.38) | 1,466.90 |
| 718 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096829 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 354.95 | (116.73) | 238.22 |
| 719 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096830 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,052.88 | (564.52) | 488.36 |
| 720 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096831 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 811.09 | (384.88) | 426.21 |
| 721 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096832 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | (241.80) | (136.36) | (105.44) |

| A | | B | | C | D | E | F | G | H | I | J | K |
|-----|----------|---------------------------------------|---------------------------------|----------|-----|---------------------------------|-------|-------------------|--------------------------|----------------|---|---|
| 6 | Location | Location Description | FERC Description | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | | |
| 722 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096833 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | (292.36) | 115.95 | (176.41) | | |
| 723 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096913 | 0 | METAL STRUCT - EQUIPMENT | ID | 4,562.77 | (241.12) | 4,321.65 | | |
| 724 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096925 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 8,587.12 | (194.52) | 8,392.60 | | |
| 725 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096928 | 0 | FOUNDATION - STRUCTURE | ID | 155.67 | (3.53) | 152.14 | | |
| 726 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096929 | 0 | METAL STRUCT - EQUIPMENT | ID | 4,693.53 | (106.32) | 4,587.21 | | |
| 727 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096940 | 0 | FOUNDATION - STRUCTURE | ID | 5,064.57 | (114.73) | 4,949.84 | | |
| 728 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096941 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 4,403.98 | (99.76) | 4,304.22 | | |
| 729 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096942 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 12,477.94 | (682.66) | 12,195.28 | | |
| 730 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096834 | 0 | INSULATORS - PIN OR POST | ID | 1,232.84 | (626.46) | 606.38 | | |
| 731 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096835 | 0 | 345KV PINPOST INSULATORS | ID | 17,052.41 | (9,488.79) | 7,563.62 | | |
| 732 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096836 | 0 | 345KV PINPOST INSULATORS | ID | 5,668.71 | (2,759.52) | 2,909.19 | | |
| 733 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096837 | 0 | 345KV PINPOST INSULATORS | ID | (75.38) | 34.45 | (40.93) | | |
| 734 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096838 | 0 | 345KV PINPOST INSULATORS | ID | (92.80) | 36.70 | (56.10) | | |
| 735 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096839 | 0 | 345KV PINPOST INSULATORS | ID | 6,071.53 | (2,108.63) | 3,962.90 | | |
| 736 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096840 | 0 | 10' DISC INSULATORS | ID | 3,188.47 | (1,774.22) | 1,414.25 | | |
| 737 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096841 | 0 | 346KV PINPOST INSULATORS | ID | 572.96 | (283.93) | 289.03 | | |
| 738 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096842 | 0 | 336.4 MCM CONDUCTOR ALUMINUM | ID | 392.67 | (198.53) | 194.14 | | |
| 739 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096843 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 136.20 | (75.79) | 60.41 | | |
| 740 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096844 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 1,497.48 | (742.06) | 755.42 | | |
| 741 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096845 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 533.98 | (154.39) | 379.59 | | |
| 742 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096846 | 0 | 954 MCM CONDUCTOR ALUMINUM | ID | 1,003.66 | (348.57) | 655.09 | | |
| 743 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096847 | 0 | 1272 MCM CONDUCTOR ALUMINUM | ID | 1,154.72 | (401.03) | 753.69 | | |
| 744 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096848 | 0 | 1590 MCM CONDUCTOR ALUMINUM | ID | 24,298.81 | (13,521.03) | 10,777.78 | | |
| 745 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096849 | 0 | BUS - RIGID WITH FITTINGS | ID | 190.59 | (106.06) | 84.53 | | |
| 746 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096850 | 0 | 2" - 2-3/4" ALUM TUBE | ID | 1,496.86 | (632.93) | 863.93 | | |
| 747 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096851 | 0 | 2" - 3" ALUM TUBE | ID | 7,303.04 | (3,678.95) | 3,624.09 | | |
| 748 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096852 | 0 | 3" - 3-3/4" ALUM TUBE | ID | 1,419.95 | (493.15) | 926.80 | | |
| 749 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096853 | 0 | 6" ALUM TUBE | ID | 29,277.92 | (16,291.65) | 12,986.27 | | |
| 750 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096854 | 0 | 6" ALUM TUBE | ID | 9,727.17 | (4,820.20) | 4,906.97 | | |
| 751 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096855 | 0 | 6" ALUM TUBE | ID | 16,866.69 | (5,857.77) | 11,008.92 | | |
| 752 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096856 | 0 | 3-1/4" X 3-1/4" X 1/4" ALUM ANG | ID | 294.29 | (149.54) | 144.75 | | |
| 753 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096857 | 0 | 8" X 8" X 1/2" ALUM ANGLE | ID | 11,360.66 | (6,321.62) | 5,039.04 | | |
| 754 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096858 | 0 | 8" X 8" X 1/2" ALUM ANGLE | ID | 18,562.39 | (9,432.33) | 9,130.06 | | |
| 755 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096859 | 0 | 346KV POTENTIAL XFMR | ID | 24,478.91 | (13,621.25) | 10,857.66 | | |
| 756 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096860 | 0 | 345KV POTENTIAL XFMR | ID | 8,401.45 | (4,269.13) | 4,132.32 | | |
| 757 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096861 | 0 | 345KV POTENTIAL XFMR | ID | 9,522.09 | (4,718.57) | 4,803.52 | | |
| 758 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096862 | 0 | 345KV POTENTIAL XFMR | ID | 19,152.05 | (6,651.48) | 12,500.57 | | |
| 759 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096863 | 0 | 345KV POTENTIAL XFMR | ID | 16,555.93 | (4,786.82) | 11,769.11 | | |
| 760 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096864 | 0 | 345KV CURRENT XFMR | ID | 249.87 | (139.04) | 110.83 | | |
| 761 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096865 | 0 | 120.00 | ID | 60.54 | (69.46) | (8.92) | | |
| 762 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096866 | 0 | 345KV COUPLING CAPACITOR | ID | (35.77) | 16.35 | (19.42) | | |
| 763 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096867 | 0 | 345KV COUPLING CAPACITOR | ID | (44.04) | 18.37 | (25.67) | | |
| 764 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096868 | 0 | WAVE TRAP | ID | 2,017.43 | (1,122.59) | 894.84 | | |
| 765 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096869 | 0 | WAVE TRAP | ID | 5,297.47 | (2,625.11) | 2,672.36 | | |
| 766 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096870 | 0 | WAVE TRAP | ID | (1,944.30) | 810.76 | (1,133.54) | | |
| 767 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096871 | 0 | WAVE TRAP | ID | 4,550.84 | (2,532.31) | 2,018.53 | | |
| 768 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096872 | 0 | LINE TUNER | ID | 218.16 | (121.40) | 96.76 | | |
| 769 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096873 | 0 | LINE TUNER | ID | 809.66 | (401.32) | 408.34 | | |
| 770 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096874 | 0 | LINE TUNER | ID | (297.24) | 123.94 | (173.30) | | |
| 771 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096875 | 0 | 15KV CIRCUIT BREAKER | ID | 41,919.61 | (21,301.11) | 20,618.50 | | |
| 772 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096876 | 0 | 346KV CIR SWR INTERRUPTER | ID | 38,040.08 | (16,880.51) | 21,159.57 | | |
| 773 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096877 | 0 | 345KV CIRCUIT BREAKER | ID | 102,820.00 | (57,214.03) | 45,605.97 | | |
| 774 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096878 | 0 | 345KV CIRCUIT BREAKER | ID | 190,973.72 | (66,324.87) | 124,648.85 | | |
| 775 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096879 | 0 | 345KV CIRCUIT BREAKER | ID | 190,973.72 | (66,324.87) | 124,648.85 | | |
| 776 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096880 | 0 | MOTOR MECH FOR CIR SWR (INACTI) | ID | 5,518.43 | (3,070.72) | 2,447.71 | | |
| 777 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096881 | 0 | SWITCH - AIR BREAK BYPASS | ID | 4,860.09 | (2,469.61) | 2,390.48 | | |
| 778 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096882 | 0 | 345KV AIR BREAK BYPASS SW | ID | 23,688.92 | (13,181.66) | 10,507.26 | | |
| 779 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096883 | 0 | 345KV AIR BREAK BYPASS SW | ID | 19,339.74 | (9,583.61) | 9,756.13 | | |
| 780 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096884 | 0 | 345KV AIR BREAK BYPASS SW | ID | 7,141.62 | (2,480.27) | 4,661.35 | | |
| 781 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096885 | 0 | MOTOR MECHANISM | ID | 2,684.46 | (1,419.46) | 1,265.00 | | |
| 782 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096886 | 0 | SWITCH - POWER FUSE | ID | 2,376.00 | (1,322.12) | 1,053.88 | | |
| 783 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096887 | 0 | 345KV GROUND SWITCH | ID | 5,099.52 | (3,328.47) | 1,771.05 | | |
| 784 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096888 | 0 | POWER FACTR TEST SW | ID | 45,959.37 | (15,961.62) | 29,997.75 | | |
| 785 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096889 | 0 | POWER FACTR TEST SW | ID | 6,442.25 | (2,144.12) | 4,298.13 | | |
| 786 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096890 | 0 | 345KV LIGHTNING ARRESTER | ID | 8,940.32 | (3,104.96) | 5,835.36 | | |
| 787 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096891 | 0 | 362KV 3PH REACTOR | ID | 155,067.16 | (86,286.88) | 68,780.28 | | |
| 788 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096892 | 0 | 362KV 3PH REACTOR | ID | 251,776.26 | (140,100.51) | 111,675.75 | | |
| 789 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096893 | 0 | 362KV 3PH REACTOR | ID | 64,171.08 | (33,401.33) | 30,769.75 | | |
| 790 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096894 | 0 | CAPACITOR BANK | ID | 110,469.69 | (58,780.22) | 51,689.47 | | |
| 791 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096895 | 0 | CAPACITOR BANK | ID | 612,409.86 | (340,774.51) | 271,635.35 | | |
| 792 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096896 | 0 | CAPACITOR BANK | ID | 516,890.54 | (256,139.69) | 260,750.85 | | |
| 793 | 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096897 | 0 | CAPACITOR BANK | ID | 24,872.03 | (11,688.51) | 13,183.52 | | |

| A | B | C | D | E | F | G | H | I | J | K |
|------------|--|---------------------------------|----------|-----|---------------------------------|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC Description | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 794 085063 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096988 | 0 | CAPACITOR BANK | ID | 12,469.20 | (5,533.28) | 6,935.92 | |
| 795 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096989 | 0 | SYNCHRONOUS CONDENSER | ID | 1,249,243.88 | (634,792.96) | 614,450.92 | |
| 796 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096990 | 0 | SYNCHRONOUS CONDENSER | ID | 17,155.30 | (7,839.26) | 9,316.04 | |
| 797 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096991 | 0 | SYNCHRONOUS CONDENSER | ID | 10,913.31 | (4,696.37) | 6,216.94 | |
| 798 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096992 | 0 | SYNCHRONOUS CONDENSER | ID | 1,499.70 | (563.11) | 936.59 | |
| 799 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096993 | 0 | HEAT EXCHANGER | ID | 72,992.64 | (37,090.56) | 35,902.08 | |
| 800 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096994 | 0 | CAPACITOR BANK | ID | 4,139.54 | (2,103.47) | 2,036.07 | |
| 801 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096995 | 0 | HEAT EXCHANGER | ID | 2,807.41 | (1,426.56) | 1,380.85 | |
| 802 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096996 | 0 | CAPACITOR BANK | ID | 46,253.71 | (11,308.96) | 34,944.75 | |
| 803 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096997 | 0 | CAPACITOR BANK | ID | 28,574.04 | (4,802.41) | 23,771.63 | |
| 804 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096998 | 0 | 345KV CIR SWR. INTERRUPTER | ID | 269,435.67 | (36,856.69) | 232,578.98 | |
| 805 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096999 | 0 | SYNCHRONOUS CONDENSER | ID | 1,662,592.36 | (227,429.43) | 1,435,162.93 | |
| 806 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096911 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 416.28 | (37.16) | 379.12 | |
| 807 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096912 | 0 | CAPACITOR BANK | ID | 33,995.97 | (3,034.60) | 30,961.37 | |
| 808 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096913 | 0 | 345KV CIRCUIT BREAKER | ID | 127,845.11 | (9,361.16) | 118,483.95 | |
| 809 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096914 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 37.32 | (21.30) | 352.02 | |
| 810 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096915 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 228.14 | (13.02) | 215.12 | |
| 811 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096916 | 0 | SWITCH - AIR BREAK OR BYPASS | ID | 46,072.28 | (2,628.44) | 43,443.84 | |
| 812 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096917 | 0 | SWITCH - GROUND | ID | 20,394.62 | (1,163.52) | 19,231.10 | |
| 813 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096918 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 474.38 | (27.06) | 447.32 | |
| 814 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096919 | 0 | COUPLING CAPACITOR | ID | 17,077.60 | (974.28) | 16,103.32 | |
| 815 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096920 | 0 | 345KV CIRCUIT BREAKER | ID | 65,747.55 | (3,750.92) | 61,996.63 | |
| 816 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096921 | 0 | SF-6 GAS CART | ID | 1,787.45 | (101.97) | 1,685.48 | |
| 817 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096922 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 3,650.21 | (208.25) | 3,441.96 | |
| 818 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096923 | 0 | 345KV CIRCUIT BREAKER | ID | 205,939.61 | (11,748.91) | 194,190.70 | |
| 819 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096924 | 0 | SWITCH - POWER FUSE | ID | 2,930.09 | (71.79) | 2,858.30 | |
| 820 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096926 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 1,602.93 | (39.28) | 1,563.65 | |
| 821 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096927 | 0 | 345KV CIRCUIT BREAKER | ID | 196,072.73 | (4,804.24) | 191,268.49 | |
| 822 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096930 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 105.37 | (2.58) | 102.79 | |
| 823 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096931 | 0 | PRIMARY POTENTIAL XFMR | ID | 7,194.23 | (176.28) | 7,017.95 | |
| 824 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096932 | 0 | SYNCHRONOUS CONDENSER | ID | 5,833.22 | (142.93) | 5,690.29 | |
| 825 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096933 | 0 | PRIMARY CURRENT XFMR | ID | 678,044.36 | (16,613.68) | 661,430.68 | |
| 826 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096934 | 0 | BUS - RIGID WITH FITTINGS | ID | 722.76 | (17.71) | 705.05 | |
| 827 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096935 | 0 | SWITCH - AIR BREAK OR BYPASS | ID | 64,823.57 | (1,588.33) | 63,235.24 | |
| 828 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096936 | 0 | SWITCH - GROUND | ID | 32,411.30 | (794.15) | 31,617.15 | |
| 829 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096937 | 0 | CAPACITOR BANK | ID | 57,091.50 | (1,398.88) | 55,692.62 | |
| 830 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096938 | 0 | LINE TUNER | ID | 11,338.78 | (277.83) | 11,060.95 | |
| 831 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096939 | 0 | POWER LINE CARRIER | ID | 63,079.68 | (1,546.60) | 61,534.08 | |
| 832 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096943 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 4,403.98 | (107.91) | 4,296.07 | |
| 833 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096944 | 0 | BUS - RIGID WITH FITTINGS | ID | 8,807.96 | (215.82) | 8,592.14 | |
| 834 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096945 | 0 | PRIMARY CURRENT XFMR | ID | 12,184.34 | (298.55) | 11,885.79 | |
| 835 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096946 | 0 | 345KV CIRCUIT BREAKER | ID | 115,158.26 | (6,569.81) | 108,588.45 | |
| 836 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096947 | 0 | 345KV CIRCUIT BREAKER | ID | 10,328.80 | (253.08) | 10,075.72 | |
| 837 085063 | Kinport Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096948 | 0 | SWITCH - AIR BREAK OR BYPASS | ID | 41,837.79 | (1,025.12) | 40,812.67 | |
| 838 085063 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096949 | 0 | 345KV CIRCUIT BREAKER | ID | 119,813.41 | (2,935.71) | 116,877.70 | |
| 839 085063 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097202 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 1,314.31 | (23.71) | 1,290.60 | |
| 840 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096956 | 0 | 500KV DEAD END STRUCTURE | ID | 129,761.51 | (48,739.50) | 81,022.01 | |
| 841 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096967 | 0 | 500KV DEAD END FND | ID | 47,227.52 | (18,103.01) | 29,124.51 | |
| 842 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096971 | 0 | 500KV BUS SUP. CT. PT. MISC STR | ID | 38,628.36 | (14,806.82) | 23,821.54 | |
| 843 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096976 | 0 | 500KV BUS SUP. CT. PT. MISC | ID | 21,576.87 | (8,270.73) | 13,306.14 | |
| 844 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096981 | 0 | 500KV XFMR, REG. REACTOR FND | ID | 10,883.25 | (4,068.18) | 6,815.07 | |
| 845 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096982 | 0 | 500KV CIR SW. AB. OR BYPASS STR | ID | 12,517.35 | (4,798.09) | 7,719.26 | |
| 846 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096983 | 0 | 35KV BUS SUP. CT. PT. MISC STR | ID | 12,132.04 | (4,650.39) | 7,481.65 | |
| 847 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096986 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 7,170.56 | (162.43) | 7,008.13 | |
| 848 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096987 | 0 | 500KV XFMR, REG. REACTOR FND | ID | 10,013.67 | (3,838.39) | 6,175.28 | |
| 849 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096989 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 5,229.42 | (118.46) | 5,110.96 | |
| 850 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096990 | 0 | CAPACITOR BANK FND | ID | 7,882.58 | (3,021.51) | 4,861.07 | |
| 851 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096993 | 0 | 500KV OCB, PCB, RCL R FND | ID | 6,216.09 | (3,833.37) | 2,382.72 | |
| 852 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096996 | 0 | 500KV XFMR, REG. REACTOR FND | ID | 4,787.56 | (1,374.19) | 3,413.37 | |
| 853 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096997 | 0 | 500KV CIR SW. AB. BYPASS FND | ID | 5,458.57 | (2,092.35) | 3,366.22 | |
| 854 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096999 | 0 | 500KV CIR SW. AB. BYPASS FND | ID | 4,820.19 | (1,770.99) | 3,049.20 | |
| 855 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097000 | 0 | 500KV BUS SUP. CT. PT. MISC STR | ID | 4,594.56 | (1,761.16) | 2,833.40 | |
| 856 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097001 | 0 | OIL STORAGE TANK FND | ID | 4,567.79 | (1,750.90) | 2,816.89 | |
| 857 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097002 | 0 | 35KV XFMR, REG. REACTOR FND | ID | 4,442.50 | (1,702.88) | 2,739.62 | |
| 858 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097003 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 4,192.10 | (1,606.89) | 2,585.21 | |
| 859 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097004 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 2,075.75 | (140.81) | 1,934.94 | |
| 860 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097007 | 0 | 35KV BUS SUP. CT. PT. MISC | ID | 2,326.20 | (891.67) | 1,434.53 | |
| 861 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097009 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 1,232.40 | (87.38) | 1,145.02 | |
| 862 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097011 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,615.95 | (619.27) | 996.68 | |
| 863 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097014 | 0 | 35KV CIR SW. AB. OR BYPASS STR | ID | 1,253.74 | (480.58) | 773.16 | |
| 864 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097015 | 0 | 35KV XFMR, REG. REACTOR FND | ID | 1,233.34 | (475.06) | 764.28 | |
| 865 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097017 | 0 | WOOD POLE - MISC | ID | 747.06 | (16.92) | 730.14 | |

| A | B | C | D | E | F | G | H | I | J | K |
|------------|--|---------------------------------|----------|------|--------------------------------|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC/NERC Description | Asset | SNb. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 866 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097020 | 0 | OIL CATCH BASIN | ID | 900.07 | (345.01) | 555.06 | |
| 867 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097021 | 0 | 35KV CIR SW. AB. OR BYPASS STR | ID | 831.26 | (381.63) | 512.63 | |
| 868 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097022 | 0 | CAPACITOR BANK FND | ID | 742.69 | (284.69) | 458.00 | |
| 869 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097023 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 703.71 | (268.74) | 433.97 | |
| 870 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097025 | 0 | 35KV CIR SW. AB. BYPASS FND | ID | 549.05 | (210.46) | 338.59 | |
| 871 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097026 | 0 | 35KV BUS SUP. CT. PT. MISC | ID | 473.86 | (181.64) | 292.22 | |
| 872 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097027 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 469.31 | (179.89) | 289.42 | |
| 873 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097028 | 0 | 35KV CIR SW. AB. BYPASS FND | ID | 489.31 | (179.89) | 289.42 | |
| 874 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097029 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 387.29 | (148.45) | 238.84 | |
| 875 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097030 | 0 | 35KV BUS SUP. CT. PT. MISC STR | ID | 356.05 | (136.48) | 219.57 | |
| 876 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097031 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 292.19 | (112.00) | 180.19 | |
| 877 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097032 | 0 | 35KV BUS SUP. CT. PT. MISC | ID | 280.06 | (107.35) | 172.71 | |
| 878 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097054 | 0 | 345KV DEAD END STRUCTURE | ID | 39,837.36 | (21,363.69) | 18,473.67 | |
| 879 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097060 | 0 | 345KV DEAD END STRUCTURE | ID | 25,624.62 | (12,157.94) | 13,463.68 | |
| 880 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097063 | 0 | 345KV STEEL TRANS TOWER FND | ID | 22,864.53 | (10,849.65) | 12,014.88 | |
| 881 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097065 | 0 | 346KV TRANS TYPE STEEL TOWER | ID | 20,499.38 | (9,724.97) | 10,769.41 | |
| 882 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097066 | 0 | FOUNDATION - STRUCTURE | ID | 11,921.75 | (1,520.33) | 10,401.42 | |
| 883 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097067 | 0 | 345KV DEAD END STRUCTURE | ID | 16,856.81 | (6,462.23) | 10,394.58 | |
| 884 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097073 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 3,245.22 | (1,064.23) | 2,180.99 | |
| 885 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097074 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 8,296.43 | (1,058.01) | 7,238.42 | |
| 886 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097075 | 0 | 345KV CIR SW. AB. OR BYPASS ST | ID | 13,454.71 | (7,215.39) | 6,239.32 | |
| 887 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097077 | 0 | 345KV CIR SW. AB. BYPASS ST | ID | 10,683.29 | (5,069.42) | 5,613.87 | |
| 888 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097082 | 0 | 345KV TRNS TYPE STEEL TOWER | ID | 8,016.59 | (3,804.02) | 4,212.57 | |
| 889 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097085 | 0 | 345KV DEAD END FND | ID | 7,169.80 | (3,402.21) | 3,767.59 | |
| 890 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097086 | 0 | 345KV TRANS TYPE STEEL TOWER | ID | 5,210.08 | (1,784.76) | 3,425.32 | |
| 891 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097090 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 5,997.28 | (2,845.82) | 3,151.46 | |
| 892 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097091 | 0 | 345KV DEAD END FND | ID | 6,623.86 | (3,552.20) | 3,071.66 | |
| 893 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097092 | 0 | 345KV XFRM. REG. REACTOR FND | ID | 4,975.00 | (2,360.73) | 2,614.27 | |
| 894 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097099 | 0 | 345KV BUS SUP. CT. PT. MISC ST | ID | 3,723.40 | (1,666.52) | 2,056.88 | |
| 895 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097100 | 0 | LALLY COLUMN | ID | 4,096.03 | (2,196.59) | 1,899.44 | |
| 896 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097101 | 0 | 345KV XFRM. REG. REACTOR FND | ID | 4,087.69 | (2,192.12) | 1,895.57 | |
| 897 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097104 | 0 | 345KV DEAD END FND | ID | 2,899.37 | (1,111.37) | 1,788.00 | |
| 898 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097105 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 3,805.91 | (2,041.01) | 1,764.90 | |
| 899 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097106 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 3,348.77 | (1,598.06) | 1,750.71 | |
| 900 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097108 | 0 | LALLY COLUMN | ID | 3,120.29 | (1,480.63) | 1,639.66 | |
| 901 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097109 | 0 | 345KV STEEL TRANS TOWER FND | ID | 2,934.48 | (1,392.47) | 1,542.01 | |
| 902 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097110 | 0 | 345KV BUS SUP. CT. PT. MISC ST | ID | 4,493.55 | (1,537.74) | 2,955.81 | |
| 903 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097113 | 0 | FOUNDATION - STRUCTURE | ID | 2,770.60 | (1,435.80) | 1,334.80 | |
| 904 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097115 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 1,406.25 | (179.33) | 1,226.92 | |
| 905 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097118 | 0 | 345KV OCB. PCB. RGLR FND | ID | 2,349.68 | (1,260.07) | 1,089.61 | |
| 906 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097122 | 0 | 345KV OCB. PCB. RGLR FND | ID | 1,282.99 | (602.86) | 680.13 | |
| 907 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097123 | 0 | 345KV CIR SW. AB. BYPASS FND | ID | 1,827.43 | (913.15) | 914.28 | |
| 908 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097125 | 0 | LALLY COLUMN | ID | 1,699.45 | (827.77) | 871.68 | |
| 909 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097126 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 1,392.56 | (633.79) | 758.77 | |
| 910 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097127 | 0 | 345KV CIR SW. AB. OR BYPASS ST | ID | 1,566.22 | (762.87) | 803.35 | |
| 911 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097128 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,442.00 | (702.37) | 739.63 | |
| 912 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097130 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,457.02 | (781.36) | 675.66 | |
| 913 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097132 | 0 | 345KV XFRM. REG. REACTOR FND | ID | 1,402.35 | (752.04) | 650.31 | |
| 914 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097135 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 1,171.23 | (555.77) | 615.46 | |
| 915 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097136 | 0 | FOUNDATION - STRUCTURE | ID | 1,135.73 | (538.92) | 596.81 | |
| 916 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097137 | 0 | 345KV DEAD END STRUCTURE | ID | 953.41 | (415.74) | 537.67 | |
| 917 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097139 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 1,042.79 | (559.22) | 483.57 | |
| 918 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097145 | 0 | 345KV OCB. PCB. RGLR FND | ID | 419.25 | (96.40) | 322.85 | |
| 919 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097147 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 566.35 | (275.86) | 290.49 | |
| 920 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097148 | 0 | FOUNDATION - STRUCTURE | ID | 557.39 | (271.49) | 285.90 | |
| 921 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097150 | 0 | LALLY COLUMN | ID | 413.17 | (185.52) | 227.65 | |
| 922 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097155 | 0 | LALLY COLUMN | ID | 362.33 | (194.31) | 168.02 | |
| 923 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097156 | 0 | LALLY COLUMN | ID | 280.88 | (136.71) | 143.97 | |
| 924 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097159 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 271.85 | (145.79) | 126.06 | |
| 925 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097161 | 0 | LALLY COLUMN | ID | 242.29 | (118.01) | 124.28 | |
| 926 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097163 | 0 | FOUNDATION - STRUCTURE | ID | 154.28 | (69.27) | 85.01 | |
| 927 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097165 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 152.32 | (72.28) | 80.04 | |
| 928 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097166 | 0 | 15KV BUS SUP. CT. PT. MISC STR | ID | 155.00 | (75.50) | 79.50 | |
| 929 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097167 | 0 | 345KV BUS SUP. CT. PT. MISC | ID | 152.32 | (74.19) | 78.13 | |
| 930 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097168 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 119.35 | (64.01) | 55.34 | |
| 931 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097171 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 92.90 | (45.25) | 47.65 | |
| 932 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097173 | 0 | 15KV BUS SUP. CT. PT. MISC | ID | 76.16 | (36.14) | 40.02 | |
| 933 085064 | Midpoint Substation (JOIPC-IPC Billed) | 352 Structures and Improvements | 40097184 | 0 | FOUNDATION - TRANSFORMER | ID | 14,258.33 | (330.48) | 13,927.85 | |
| 934 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097036 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 1,938.19 | (15.74) | 1,922.45 | |
| 935 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097203 | 0 | 345KV CIRCUIT BREAKER | ID | 69,749.30 | (566.63) | 69,182.67 | |
| 936 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097204 | 0 | MOTOR MECHANISM | ID | 341.15 | (2.77) | 338.38 | |
| 937 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097205 | 0 | PRIMARY CURRENT XFRM | ID | 13,896.58 | (111.27) | 13,785.31 | |

| A | B | C | D | E | F | G | H | I | J | K |
|------|----------|--|-----------------------|----------|-----|--------------------------------|-------|-------------------|--------------------------|----------------|
| 6 | Location | Location Description | FERC Description | Asset | S/N | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 938 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096950 | 0 | CAPACITOR BANK | ID | 2,112,976.22 | (851,877.28) | 1,261,098.94 |
| 939 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096951 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 1,076,556.30 | (434,029.42) | 642,526.88 |
| 940 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096952 | 0 | 1 PH REACTOR GREATER THAN 35KV | ID | 1,033,314.56 | (416,595.89) | 616,718.67 |
| 941 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096953 | 0 | 500KV CIRCUIT BREAKER | ID | 344,186.96 | (6,433.39) | 335,753.57 |
| 942 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096954 | 0 | 600KV CIRCUIT BREAKER | ID | 313,765.22 | (7,687.98) | 306,077.23 |
| 943 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096955 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 363,578.26 | (72,356.20) | 291,222.06 |
| 944 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096956 | 0 | 500KV CIR SWR, INTERRUPTER | ID | 90,379.57 | (36,437.84) | 53,941.73 |
| 945 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096957 | 0 | 500KV PINPOST INSULATOR | ID | 160,006.18 | (64,508.83) | 95,497.35 |
| 946 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096958 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 75,539.13 | (16,178.82) | 59,360.31 |
| 947 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096959 | 0 | 35KV 1 PH REACTOR | ID | 67,516.25 | (27,220.16) | 40,296.09 |
| 948 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096960 | 0 | COUPLING CAPACITOR | ID | 41,515.02 | (3,039.84) | 38,475.18 |
| 949 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096961 | 0 | WAVE TRAP | ID | 41,515.02 | (3,039.84) | 38,475.18 |
| 950 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096962 | 0 | 1 PH REACTOR GREATER THAN 35KV | ID | 44,759.73 | (10,943.68) | 33,816.05 |
| 951 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096963 | 0 | 500KV AIR BREAK, BYPASS SW | ID | 54,566.73 | (21,989.37) | 32,577.36 |
| 952 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096964 | 0 | 500KV AIR BREAK, BYPASS SW | ID | 53,768.61 | (21,676.88) | 32,091.73 |
| 953 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096966 | 0 | POWER LINE CARRIER | ID | 34,073.38 | (4,127.76) | 29,945.62 |
| 954 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096967 | 0 | 150KV 6.3 OHM 1 PH GRND REACTO | ID | 47,111.04 | (18,993.50) | 28,117.54 |
| 955 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096968 | 0 | 1 PH REACTOR GREATER THAN 35KV | ID | 31,198.63 | (5,243.52) | 25,955.11 |
| 956 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096969 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 33,705.75 | (6,745.04) | 26,960.71 |
| 957 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096970 | 0 | 138KV LIGHTNING ARRESTER | ID | 11,852.39 | (4,776.47) | 7,075.92 |
| 958 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096971 | 0 | LINE TUNER | ID | 6,227.25 | (455.98) | 5,771.27 |
| 959 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096972 | 0 | 35KV PINPOST INSULATORS | ID | 7,047.89 | (2,841.46) | 4,206.43 |
| 960 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096974 | 0 | 35KV 1 PH REACTOR | ID | 6,899.40 | (2,781.59) | 4,117.81 |
| 961 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096975 | 0 | 35KV CIR SWR, INTERRUPTER | ID | 6,006.41 | (2,421.57) | 3,584.84 |
| 962 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096976 | 0 | 35KV CIR SWR, INTERRUPTER | ID | 5,927.18 | (2,398.63) | 3,528.55 |
| 963 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096977 | 0 | 2250 MCM CONDUCTOR ALUMINUM | ID | 24,191.73 | (6,753.25) | 14,438.48 |
| 964 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096979 | 0 | 5" ALUM TUBE | ID | 24,366.22 | (9,823.60) | 14,542.62 |
| 965 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096979 | 0 | 5" ALUM TUBE | ID | 13,838.34 | (1,013.28) | 12,825.06 |
| 966 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096980 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 11,070.67 | (810.62) | 10,260.05 |
| 967 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096981 | 0 | 500KV COUPLING CAPACITOR | ID | 12,019.25 | (4,845.74) | 7,173.51 |
| 968 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096982 | 0 | 35KV CIR SWR, INTERRUPTER | ID | 6,899.40 | (2,781.59) | 4,117.81 |
| 969 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096982 | 0 | 3" - 3/4" ALUM TUBE | ID | 6,006.41 | (2,421.57) | 3,584.84 |
| 970 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096984 | 0 | 10" DISC INSULATORS | ID | 6,006.41 | (2,421.57) | 3,584.84 |
| 971 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096985 | 0 | 500KV AIR BREAK, BYPASS SW | ID | 5,927.18 | (2,398.63) | 3,528.55 |
| 972 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40096986 | 0 | 4" ALUM TUBE | ID | 5,615.72 | (2,264.06) | 3,351.66 |
| 973 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097005 | 0 | 35KV AIR BREAK, BYPASS SW | ID | 3,203.00 | (1,291.34) | 1,911.66 |
| 974 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097006 | 0 | MOTOR MECHANISM | ID | 2,754.20 | (1,110.40) | 1,643.80 |
| 975 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097008 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 1,434.11 | (35.14) | 1,398.97 |
| 976 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097010 | 0 | 35KV POTENTIAL XFMR | ID | 1,710.28 | (689.53) | 1,020.75 |
| 977 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097012 | 0 | 138KV GROUND SWITCH | ID | 1,634.85 | (659.11) | 975.74 |
| 978 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097013 | 0 | 35KV POWER FUSE | ID | 1,463.38 | (590.79) | 872.59 |
| 979 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097016 | 0 | SPILL GAP ROD | ID | 1,230.41 | (496.06) | 734.35 |
| 980 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097018 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 747.06 | (18.73) | 728.33 |
| 981 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097019 | 0 | 2" - 3/4" ALUM TUBE | ID | 1,031.16 | (415.30) | 615.86 |
| 982 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097023 | 0 | RESISTOR GROUNDING ASSEMBLY | ID | 696.73 | (280.90) | 415.83 |
| 983 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097034 | 0 | 1/4" - 3/4" ALUM TUBE | ID | 132.57 | (53.45) | 79.12 |
| 984 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097040 | 0 | 362KV 3PH REACTOR | ID | 275,514.40 | (153,309.78) | 122,204.62 |
| 985 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097041 | 0 | 345KV CIR SWR, INTERRUPTER | ID | 122,660.28 | (12,900.96) | 109,759.32 |
| 986 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097042 | 0 | CAPACITOR BANK | ID | 95,374.00 | (13,046.41) | 82,327.59 |
| 987 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097043 | 0 | 362KV 3PH REACTOR | ID | 156,282.33 | (79,413.69) | 76,868.64 |
| 988 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097044 | 0 | 345KV CIRCUIT BREAKER | ID | 64,705.18 | (9,784.80) | 54,920.38 |
| 989 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097045 | 0 | 345KV CIRCUIT BREAKER | ID | 64,705.18 | (9,784.80) | 54,920.38 |
| 990 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097046 | 0 | 345KV CIRCUIT BREAKER | ID | 67,577.93 | (32,910.00) | 34,667.93 |
| 991 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097047 | 0 | 362KV 3PH REACTOR | ID | 111,041.10 | (55,025.25) | 56,015.85 |
| 992 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097048 | 0 | 345KV CIRCUIT BREAKER | ID | 58,245.60 | (7,967.54) | 50,278.06 |
| 993 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097049 | 0 | 345KV CIRCUIT BREAKER | ID | 60,442.49 | (14,776.09) | 45,666.40 |
| 994 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097050 | 0 | 345KV CIRCUIT BREAKER | ID | 61,383.88 | (15,008.26) | 46,375.62 |
| 995 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097051 | 0 | 345KV CIR BLAST BREAKER | ID | 41,867.29 | (23,296.99) | 18,570.30 |
| 996 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097052 | 0 | 346KV CIRCUIT BREAKER | ID | 54,001.18 | (26,759.72) | 27,241.46 |
| 997 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097053 | 0 | 346KV LIGHTNING ARRESTER | ID | 44,500.68 | (17,941.10) | 26,559.58 |
| 998 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097055 | 0 | PRIMARY POTENTIAL XFMR | ID | 19,018.16 | (1,084.99) | 17,933.17 |
| 999 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097056 | 0 | 345KV CIR SWR, INTERRUPTER | ID | 35,561.35 | (18,509.84) | 17,051.51 |
| 1000 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097057 | 0 | 345KV CIR SWR, INTERRUPTER | ID | 30,298.19 | (15,395.78) | 14,902.41 |
| 1001 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097058 | 0 | PRIMARY POTENTIAL XFMR | ID | 16,138.50 | (1,440.58) | 14,697.92 |
| 1002 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097059 | 0 | PRIMARY POTENTIAL XFMR | ID | 16,690.45 | (2,283.12) | 14,407.33 |
| 1003 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097061 | 0 | 345KV CIR SWR, INTERRUPTER | ID | 25,527.62 | (12,649.95) | 12,877.67 |
| 1004 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097062 | 0 | SWITCH - GROUND | ID | 14,306.10 | (1,956.96) | 12,349.14 |
| 1005 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097064 | 0 | 346KV AIR BREAK, BYPASS SW | ID | 23,111.82 | (11,452.82) | 11,659.00 |
| 1006 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097064 | 0 | SWITCH - AIR BREAK OR BYPASS | ID | 11,921.75 | (1,630.80) | 10,290.95 |
| 1007 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097068 | 0 | COUPLING CAPACITOR | ID | 10,335.96 | (589.67) | 9,746.29 |
| 1008 | 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097070 | 0 | 2167 MCM CONDUCTOR ALUMINUM | ID | 17,173.40 | (6,510.10) | 8,663.30 |

| A | B | C | D | E | F | G | H | I | J | K |
|-------------|--|---------------------------------|----------|-----|---------------------------------|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC Description | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 1010 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097071 | 0 | 345KV AIR BREAK, BYPASS SW | ID | 19,524.25 | (10,864.24) | 8,660.01 | |
| 1011 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097076 | 0 | 345KV AIR BREAK, BYPASS SW | ID | 13,828.16 | (7,694.66) | 6,133.50 | |
| 1012 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097078 | 0 | 5" ALUM TUBE | ID | 11,319.54 | (6,296.74) | 5,020.80 | |
| 1013 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097079 | 0 | 345KV AIR BREAK, BYPASS SW | ID | 9,284.03 | (4,710.92) | 4,566.43 | |
| 1014 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097080 | 0 | 345KV CIRCUIT BREAKER CAPACITOR | ID | 5,334.96 | (2,712.60) | 2,624.04 | |
| 1015 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097081 | 0 | 345KV CURRENT XFMR | ID | 8,643.86 | (4,286.35) | 4,363.51 | |
| 1016 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097083 | 0 | 345KV PINPOST INSULATORS | ID | 9,906.78 | (4,956.16) | 3,950.62 | |
| 1017 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097084 | 0 | INSULATORS - SUSPENSION | ID | 4,076.21 | (1,668.83) | 3,909.38 | |
| 1018 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097087 | 0 | 345KV PINPOST INSULATORS | ID | 6,786.49 | (3,362.97) | 3,423.52 | |
| 1019 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097088 | 0 | 345KV CIRCUIT BREAKER | ID | 3,634.64 | (2,666.14) | 3,368.50 | |
| 1020 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097089 | 0 | INSULATORS - PIN OR POST | ID | 3,496.72 | (1,431.11) | 3,423.52 | |
| 1021 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097093 | 0 | 5" ALUM TUBE | ID | 4,539.68 | (2,249.59) | 2,990.09 | |
| 1022 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097094 | 0 | 10" DISC INSULATORS | ID | 4,451.51 | (2,205.90) | 2,245.61 | |
| 1023 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097095 | 0 | MOTOR MECHANISM | ID | 4,823.99 | (2,684.30) | 2,139.69 | |
| 1024 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097096 | 0 | MOTOR MECHANISM | ID | 3,276.41 | (1,613.13) | 1,663.28 | |
| 1025 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097097 | 0 | KEY INTERLOCK SYSTEM | ID | 2,384.35 | (326.16) | 2,058.19 | |
| 1026 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097098 | 0 | 3" - 3/4" ALUM TUBE | ID | 3,978.61 | (1,971.56) | 2,007.05 | |
| 1027 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097102 | 0 | 10" DISC INSULATORS | ID | 2,855.95 | (1,032.00) | 1,823.95 | |
| 1028 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097103 | 0 | PRIMARY POTENTIAL XFMR | ID | 1,162.32 | (363.42) | 1,798.90 | |
| 1029 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097107 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 3,381.32 | (1,675.58) | 1,705.74 | |
| 1030 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097111 | 0 | COUPLING CAPACITOR | ID | 1,800.04 | (302.53) | 1,497.51 | |
| 1031 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097112 | 0 | 3" - 3/4" ALUM TUBE | ID | 3,266.74 | (1,817.77) | 1,448.97 | |
| 1032 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097114 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 1,456.43 | (198.23) | 1,257.20 | |
| 1033 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097116 | 0 | INSULATORS - PIN OR POST | ID | 1,308.90 | (179.06) | 1,129.85 | |
| 1034 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097117 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 1,158.84 | (474.43) | 1,114.41 | |
| 1035 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097119 | 0 | 345KV PINPOST INSULATORS | ID | 1,748.35 | (704.87) | 1,043.48 | |
| 1036 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097120 | 0 | BUS - RIGID WITH FITTINGS | ID | 1,192.17 | (163.08) | 1,029.09 | |
| 1037 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097121 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 2,194.25 | (1,215.54) | 974.71 | |
| 1038 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097124 | 0 | 6" ALUM TUBE | ID | 2,039.13 | (1,134.67) | 904.46 | |
| 1039 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097129 | 0 | 3" - 3/4" ALUM TUBE | ID | 1,500.83 | (762.64) | 738.19 | |
| 1040 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097131 | 0 | 345KV PINPOST INSULATORS | ID | 1,331.75 | (676.72) | 655.03 | |
| 1041 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097133 | 0 | 345KV PINPOST INSULATORS | ID | 1,275.80 | (632.21) | 643.59 | |
| 1042 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097134 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 792.49 | (157.72) | 634.77 | |
| 1043 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097138 | 0 | 2" - 2/3" ALUM TUBE | ID | 1,103.79 | (614.20) | 489.59 | |
| 1044 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097141 | 0 | 10" DISC INSULATORS | ID | 954.71 | (531.25) | 423.46 | |
| 1045 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097142 | 0 | 2" - 3/4" ALUM TUBE | ID | 784.63 | (398.70) | 385.93 | |
| 1046 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097144 | 0 | 5" ALUM TUBE | ID | 606.35 | (269.07) | 337.28 | |
| 1047 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097143 | 0 | MOTOR MECHANISM | ID | 672.69 | (341.82) | 330.87 | |
| 1048 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097144 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 354.55 | (25.96) | 328.59 | |
| 1049 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097146 | 0 | 345KV CURRENT XFMR | ID | 700.91 | (390.02) | 310.89 | |
| 1050 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097149 | 0 | 1272 MCM CONDUCTOR ALUMINUM | ID | 338.76 | (67.42) | 271.34 | |
| 1051 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097151 | 0 | 397.5 MCM CONDUCTOR ALUMINUM | ID | 425.88 | (216.40) | 209.46 | |
| 1052 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097152 | 0 | 1272 MCM CONDUCTOR ALUMINUM | ID | 418.16 | (212.48) | 205.68 | |
| 1053 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097153 | 0 | 2" - 2/3" ALUM TUBE | ID | 398.08 | (197.26) | 200.82 | |
| 1054 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097154 | 0 | SWITCH - POWER FUSE | ID | 349.99 | (177.85) | 172.14 | |
| 1055 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097157 | 0 | 6" ALUM TUBE | ID | 281.10 | (139.29) | 141.81 | |
| 1056 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097158 | 0 | 397.5 MCM CONDUCTOR ALUMINUM | ID | 267.88 | (132.75) | 135.13 | |
| 1057 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097160 | 0 | SWITCH - POWER FUSE | ID | 281.75 | (156.78) | 124.97 | |
| 1058 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097162 | 0 | 954 MCM CONDUCTOR ALUMINUM | ID | 136.22 | (27.11) | 109.11 | |
| 1059 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097164 | 0 | 345KV PINPOST INSULATORS | ID | 153.22 | (70.93) | 84.29 | |
| 1060 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097169 | 0 | 10" DISC INSULATORS | ID | 107.10 | (64.42) | 52.68 | |
| 1061 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097170 | 0 | 345KV CURRENT XFMR | ID | 105.83 | (53.77) | 52.06 | |
| 1062 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097172 | 0 | 795 MCM CONDUCTOR ALUMINUM | ID | 57.21 | (13.99) | 43.22 | |
| 1063 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097174 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 41.34 | (2.36) | 38.98 | |
| 1064 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097175 | 0 | 345KV CURRENT XFMR | ID | 72.76 | (34.20) | 38.56 | |
| 1065 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097176 | 0 | 362KV 3PH REACTOR | ID | 62.51 | (27.74) | 34.77 | |
| 1066 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097177 | 0 | 954 MCM CONDUCTOR ALUMINUM | ID | 40.55 | (9.91) | 30.64 | |
| 1067 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097178 | 0 | 397.5 MCM CONDUCTOR ALUMINUM | ID | 44.23 | (20.79) | 23.44 | |
| 1068 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097179 | 0 | 345KV CURRENT XFMR | ID | 45.73 | (27.01) | 18.72 | |
| 1069 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097180 | 0 | 345KV CURRENT XFMR | ID | 41.43 | (29.40) | 12.03 | |
| 1070 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097181 | 0 | INSULATORS - PIN OR POST | ID | 24.88 | (13.73) | 10.95 | |
| 1071 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097182 | 0 | 10" DISC INSULATORS | ID | 19.87 | (9.08) | 10.79 | |
| 1072 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097183 | 0 | INSULATORS - PIN OR POST | ID | 15.36 | (7.81) | 7.55 | |
| 1073 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097185 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 5,970.75 | (1,463.00) | 5,824.45 | |
| 1074 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097186 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 5,970.75 | (1,463.00) | 5,824.45 | |
| 1075 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097187 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 5,970.75 | (1,463.00) | 5,824.45 | |
| 1076 085064 | Midpoint Substation (JOIPC-IPC Billed) | 353 Station Equipment | 40097188 | 0 | XFM 500 345 35KV 500 MVA 3P | ID | 5,970.75 | (1,463.00) | 5,824.45 | |
| 1077 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096623 | 0 | SITE PREPARATION & IMPROVEMENT | ID | 129,051.82 | (12,625.83) | 116,425.99 | |
| 1078 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096624 | 0 | PERIMETER FENCE & GATES | ID | 36,871.95 | (3,607.38) | 33,264.57 | |
| 1079 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096625 | 0 | YARD LIGHT SYSTEM | ID | 13,826.98 | (1,352.77) | 12,474.21 | |
| 1080 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096626 | 0 | COMPLETE STATION BUILDING | ID | 138,263.81 | (13,527.68) | 124,742.13 | |
| 1081 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096627 | 0 | FOUNDATION - STRUCTURE | ID | 33,184.76 | (3,246.64) | 29,938.12 | |

| A | | B | | C | D | E | F | G | | H | I | J | K |
|------|----------|--|-------------------------------------|--------------|------|--|--------|-------------------|--------------------------|----------------|---|---|---|
| 6 | Location | Location Description | FERC Description | Asset | SNb. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | | | |
| 1082 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096628 | 0 | FOUNDATION - OTHER EQUIPMENT | ID | 23,044.97 | (2,254.61) | 20,790.36 | | | |
| 1083 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096629 | 0 | CONCRETE SURFACE TRENCH W/LIDS | ID | 73,743.90 | (7,214.76) | 66,529.14 | | | |
| 1084 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096630 | 0 | METAL STRUCT - OTHER SUPPORT | ID | 13,926.98 | (1,352.77) | 12,474.21 | | | |
| 1085 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 352 Structures and Improvements | 40096631 | 0 | BUS - CONDUCTOR WITH FITTINGS | ID | 202,795.73 | (19,840.59) | 182,955.14 | | | |
| 1086 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096632 | 0 | METAL STRUCT - EQUIPMENT | ID | 18,435.98 | (1,939.03) | 16,496.95 | | | |
| 1087 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096633 | 0 | BUS - RIGID WITH FITTINGS | ID | 165,923.78 | (17,451.26) | 148,472.52 | | | |
| 1088 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096634 | 0 | CONTROL WIRE - LOW VOLTAGE | ID | 12,905.18 | (1,357.32) | 11,547.86 | | | |
| 1089 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096635 | 0 | GROUNDING AND FITTINGS | ID | 9,217.99 | (969.51) | 8,248.48 | | | |
| 1090 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096636 | 0 | 34VDC CIR SWR, INTERRUPTER | ID | 64,525.91 | (6,785.14) | 57,739.31 | | | |
| 1091 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096637 | 0 | SWITCH - AIR BREAK OR BYPASS | ID | 92,179.87 | (9,695.14) | 82,484.73 | | | |
| 1092 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096638 | 0 | KEY INTERLOCK SYSTEM | ID | 4,608.39 | (484.76) | 4,124.23 | | | |
| 1093 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096639 | 0 | CAPACITOR BANK | ID | 4,885,533.38 | (513,842.64) | 4,371,690.74 | | | |
| 1094 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096640 | 0 | SCADA BACKPANEL FRAME | ID | 460.90 | (46.48) | 414.42 | | | |
| 1095 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096641 | 0 | SCADA EQUIPMENT | ID | 18,435.97 | (1,939.03) | 16,496.94 | | | |
| 1096 | 085066 | Threemile Knoll Sub (JOIPC-IPC Billed) | 353 Station Equipment | 40096642 | 0 | IDF BOARD FOR COMMUNICATIONS | ID | 460.90 | (46.48) | 414.42 | | | |
| 1097 | 335035 | Mid-Point-Main 500 KV | 354 Towers and Structures | 354009335035 | 1 | TWR-CUSTOM DEKANGLE POLE W/FND | ID | 76,509.95 | (5,296.82) | 71,212.73 | | | |
| 1098 | 335035 | Mid-Point-Main 500 KV | 354 Towers and Structures | 354009335035 | 2 | TWR-CUSTOM DEKANGLE POLE W/FND | ID | 76,509.95 | (5,296.82) | 71,212.73 | | | |
| 1099 | 335035 | Mid-Point-Main 500 KV | 354 Towers and Structures | 354009335035 | 3 | TOWER-CUSTOM TANGENT POLE W/FND | ID | 11,865.64 | (821.47) | 11,044.17 | | | |
| 1100 | 335035 | Mid-Point-Main 500 KV | 354 Towers and Structures | 354009335035 | 4 | TOWER-CUSTOM TANGENT POLE W/FND | ID | 11,865.64 | (821.47) | 11,044.17 | | | |
| 1101 | 335035 | Mid-Point-Main 500 KV | 356 Overhead Conductors and Devices | 356009335035 | 1 | 10" BELLS-20KIP&UP WORK CLASS | ID | 3,817.92 | (236.87) | 3,581.05 | | | |
| 1102 | 335035 | Mid-Point-Main 500 KV | 356 Overhead Conductors and Devices | 356009335035 | 2 | 10" BELLS-20KIP&UP WORK CLASS | ID | 3,817.92 | (236.87) | 3,581.05 | | | |
| 1103 | 335035 | Mid-Point-Main 500 KV | 356 Overhead Conductors and Devices | 356009335035 | 3 | OH COND&DEV-OH GROUND WIRE | ID | 1,186.84 | (73.63) | 1,113.21 | | | |
| 1104 | 335035 | Mid-Point-Main 500 KV | 356 Overhead Conductors and Devices | 356009335035 | 4 | OH COND&DEV-OH GROUND WIRE | ID | 1,186.84 | (73.63) | 1,113.21 | | | |
| 1105 | 335035 | Mid-Point-Main 500 KV | 356 Overhead Conductors and Devices | 356009335035 | 5 | OH COND&DEV-PRIMARY>40 | ID | 22,622.20 | (1,403.51) | 21,218.69 | | | |
| 1106 | 335035 | Mid-Point-Main 500 KV | 356 Overhead Conductors and Devices | 356009335035 | 6 | OH COND&DEV-PRIMARY>40 | ID | 22,622.20 | (1,403.51) | 21,218.69 | | | |
| 1107 | 335035 | Hemingway Substation (Joint Owned) | 353 Station Equipment | 40088473 | 0 | BREAKER 800 KV SIN 14208-DT17 | ID | 129,798.79 | (9,504.51) | 120,294.88 | | | |
| 1108 | 335038 | Hemingway Substation (Joint Owned) | 353 Station Equipment | 40088512 | 0 | REACTOR SIN 8527609 | ID | 237,672.17 | (17,402.99) | 220,269.18 | | | |
| 1109 | 335038 | Hemingway Substation (Joint Owned) | 353 Station Equipment | 40088513 | 0 | REACTOR SIN 8527610 | ID | 237,672.17 | (17,402.99) | 220,269.18 | | | |
| 1110 | 335038 | Hemingway Substation (Joint Owned) | 353 Station Equipment | 40088514 | 0 | REACTOR SIN 8527611 | ID | 237,672.17 | (17,402.99) | 220,269.18 | | | |
| 1111 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007508 | 0 | ROADWAY, INCL. CLRING, GRADING, SURFACE | WY | 251.76 | (86.24) | 165.52 | | | |
| 1112 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007516 | 0 | CULVERT (FOR YARD DRAINAGE SYSTEM) | WY | 3,647.22 | (1,249.39) | 2,397.83 | | | |
| 1113 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007520 | 0 | WHEEL GUARD | WY | 151.00 | (51.73) | 99.27 | | | |
| 1114 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007524 | 0 | GATE | WY | 58.68 | (20.10) | 38.58 | | | |
| 1115 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007528 | 0 | GATE | WY | 159.45 | (54.62) | 104.83 | | | |
| 1116 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007532 | 0 | FENCE | WY | 4,279.15 | (1,465.87) | 2,813.28 | | | |
| 1117 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007536 | 0 | SITE PREPARATION & EXCAVATION | WY | 1,593.19 | (501.69) | 1,091.50 | | | |
| 1118 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007540 | 0 | BLINDS | WY | 50.58 | (15.93) | 34.65 | | | |
| 1119 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007544 | 0 | CABLE TRAY | WY | 13,252.95 | (41,73.29) | 9,079.66 | | | |
| 1120 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007548 | 0 | CONTROL BUILDING | WY | 26,835.93 | (8,450.51) | 18,385.42 | | | |
| 1121 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007552 | 0 | FLOOR | WY | 8,090.96 | (2,547.80) | 5,543.16 | | | |
| 1122 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007556 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 18,083.28 | (5,518.78) | 12,564.50 | | | |
| 1123 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007560 | 0 | DRAINAGE SYSTEM | WY | 9,139.65 | (2,878.03) | 6,261.62 | | | |
| 1124 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007568 | 0 | ELECTRICAL SYSTEM | WY | 8,810.44 | (2,774.37) | 6,036.07 | | | |
| 1125 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007572 | 0 | CABLE TRENCH | WY | 4,492.96 | (1,414.81) | 3,078.15 | | | |
| 1126 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007576 | 0 | CONDUIT | WY | 2,696.67 | (849.17) | 1,847.50 | | | |
| 1127 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007580 | 0 | GROUND MAT | WY | 483.14 | (152.14) | 331.00 | | | |
| 1128 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007584 | 0 | HVAC SYSTEM | WY | 2,900.45 | (913.34) | 1,987.11 | | | |
| 1129 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007588 | 0 | FIRE PROTECTION SYSTEM | WY | 1,772.72 | (558.22) | 1,214.50 | | | |
| 1130 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40007592 | 0 | PANEL | WY | 11,286.69 | (3,079.42) | 8,207.27 | | | |
| 1131 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40038221 | 0 | CONTROL BUILDING ROOF | WY | 11,286.69 | (3,079.42) | 8,207.27 | | | |
| 1132 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40038222 | 0 | HVAC SYSTEM | WY | 15,253.64 | (4,161.01) | 11,092.63 | | | |
| 1133 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40049623 | 0 | FLOODLIGHT | WY | 75.01 | (39.31) | 35.70 | | | |
| 1134 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40056177 | 0 | HEATER (BASEMENT) | WY | 751.54 | (118.06) | 633.48 | | | |
| 1135 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40058066 | 0 | HEATERS 480V 10KW CEILING HUNG | IPC_JO | 963.13 | (151.30) | 811.83 | | | |
| 1136 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40063290 | 0 | SLIDE GATE | WY | 2,844.11 | (1,385.31) | 1,458.80 | | | |
| 1137 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40063293 | 0 | MINOR STRUCTURE | WY | 967.50 | (434.42) | 533.08 | | | |
| 1138 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40075533 | 0 | SECURITY SYSTEM | WY | 34,282.61 | (3,354.05) | 30,928.56 | | | |
| 1139 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40077933 | 0 | FENCE | WY | 2,169.25 | (1,189.23) | 980.02 | | | |
| 1140 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40085712 | 0 | CLEARING, GRADING, & FILL MATERIAL (SURF | WY | 2,980.45 | (1,57.50) | 2,822.95 | | | |
| 1141 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40085719 | 0 | ROADWAY, INCL. CLRING, GRADING, SURFACE | WY | 1,945.03 | (1,31.94) | 1,813.09 | | | |
| 1142 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40085954 | 0 | CLEARING, GRADING, & FILL MATERIAL (SURF | WY | 995.90 | (62.63) | 943.27 | | | |
| 1143 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40086629 | 0 | ROADWAY, INCL. CLRING, GRADING, SURFACE | WY | 1,346.20 | (91.32) | 1,254.88 | | | |
| 1144 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40086963 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 1,057.13 | (55.86) | 1,001.27 | | | |
| 1145 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40086964 | 0 | OIL STORAGE TANK (TANK392594) | WY | 5,861.26 | (308.73) | 5,552.53 | | | |
| 1146 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40088316 | 0 | HVAC (AIR CONDITIONER) | WY | 1,914.67 | (72.30) | 1,842.37 | | | |
| 1147 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40091957 | 0 | CLEARING, GRADING, & FILL MATERIAL (SURF | WY | 16,190.80 | (366.76) | 15,824.04 | | | |
| 1148 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 352 Structures and Improvements | 40091963 | 0 | LOAD CENTER | WY | 1,063.91 | (24.08) | 1,039.83 | | | |
| 1149 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40018247 | 0 | RELAY AND CONTROL | WY | 1,780.08 | (64.23) | 1,715.85 | | | |
| 1150 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021086 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 5,240.22 | (1,819.92) | 3,420.30 | | | |
| 1151 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021090 | 0 | STEEL STRUCTURE | WY | 5,650.80 | (1,962.51) | 3,688.29 | | | |
| 1152 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021094 | 0 | TIMBER | WY | 167.92 | (56.32) | 109.60 | | | |
| 1153 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021098 | 0 | CONDUIT | WY | 607.48 | (219.51) | 387.97 | | | |

| A | B | C | D | E | F | G | H | I | J | K |
|-------------|--|-----------------------|-------------------|-------|---|-------------------|-----------|-------------------|--------------------------|----------------|
| Location | Location Description | FERC Description | Asset Description | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 1154 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021102 | 0 | POWER AND CONTROL CABLE | WY | 1,827.35 | (660.32) | 1,167.03 | |
| 1155 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021106 | 0 | RELAY AND CONTROL | WY | 12,711.87 | (4,593.45) | 8,118.42 | |
| 1156 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021110 | 0 | BATTERY CHARGER | WY | 3,934.55 | (1,421.76) | 2,512.79 | |
| 1157 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021114 | 1 | SEQUENTIAL EVENT RECORDER | WY | 28,429.08 | (10,272.89) | 18,156.19 | |
| 1158 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021116 | 1 | FOUNDATION AND SUBSTRUCTURE | WY | 3,216.00 | (540.51) | 2,675.49 | |
| 1159 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021122 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 4,798.65 | (1,665.86) | 3,132.79 | |
| 1160 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021126 | 0 | INSTALLATION LABOR AND OVERHEADS CAP BANK | WY | 15,672.94 | (3,443.05) | 12,229.89 | |
| 1161 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021130 | 0 | CAPACITOR BANK EQ# 368267 | WY | 37,782.07 | (13,121.65) | 24,660.42 | |
| 1162 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021134 | 0 | GROUND MAT | WY | 509.35 | (184.05) | 325.30 | |
| 1163 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021138 | 0 | INSULATOR, POST 345KV | WY | 2,887.63 | (998.68) | 1,888.95 | |
| 1164 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021142 | 0 | POWER AND CONTROL CABLE | WY | 4,097.21 | (1,480.53) | 2,616.68 | |
| 1165 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021146 | 0 | POWER AND CONTROL CABLE | WY | 3,300.75 | (1,192.73) | 2,108.02 | |
| 1166 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021150 | 0 | POWER AND CONTROL CABLE | WY | 2,647.28 | (956.60) | 1,690.68 | |
| 1167 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021154 | 0 | POWER AND CONTROL CABLE | WY | 3,010.02 | (1,087.67) | 1,922.35 | |
| 1168 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021158 | 0 | POWER AND CONTROL CABLE | WY | 1,849.29 | (668.24) | 1,181.05 | |
| 1169 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021162 | 0 | POWER AND CONTROL CABLE | WY | 4,866.64 | (1,765.57) | 3,101.07 | |
| 1170 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021166 | 0 | POWER AND CONTROL CABLE | WY | 1,866.37 | (674.42) | 1,191.95 | |
| 1171 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021170 | 0 | INSTALLATION LABOR AND OVERHEADS VOLTAGE XFMR | WY | 1,090.16 | (378.61) | 711.55 | |
| 1172 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021174 | 0 | VOLTAGE TRANSFORMER 345KV | WY | 2,058.07 | (1,343.31) | 714.76 | |
| 1173 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021178 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 3,079.82 | (1,069.62) | 2,010.20 | |
| 1174 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021182 | 0 | INSTALLATION LABOR AND OVERHEADS B-4780 | WY | 12,023.44 | (4,175.72) | 7,847.72 | |
| 1175 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021186 | 0 | BREAKER B-4780 SIN H362A2058208 EQ# 322311 | WY | 30,842.15 | (10,711.43) | 20,130.72 | |
| 1176 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021190 | 0 | LOAD CENTER | WY | 292.21 | (101.48) | 190.73 | |
| 1177 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021205 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 62,563.68 | (19,921.41) | 42,642.27 | |
| 1178 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021209 | 0 | TIMBER | WY | 1,505.16 | (479.27) | 1,025.89 | |
| 1179 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021213 | 0 | GROUND GRID SYSTEM | WY | 1,407.98 | (468.61) | 939.37 | |
| 1180 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021217 | 0 | BUS | WY | 1,191.21 | (1,652.97) | 3,538.24 | |
| 1181 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021221 | 0 | POWER AND CONTROL CABLE | WY | 52,512.84 | (17,477.39) | 35,035.45 | |
| 1182 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021225 | 0 | INSTALLATION LABOR AND OVERHEADS B-3005 | WY | 11,524.67 | (3,669.66) | 7,855.01 | |
| 1183 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021231 | 0 | BREAKER B-3005 SIN H362A2058-205 EQ# 322345 | WY | 36,663.00 | (11,674.17) | 24,988.83 | |
| 1184 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021249 | 0 | BREAKER B-3002 SIN H362A2056-201 SPARE EQ# 322334 | WY | 35,098.68 | (11,176.12) | 23,922.56 | |
| 1185 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021257 | 1 | BREAKER COMPRESSOR B-3002 EQ# 322334 | WY | 173.72 | (32.25) | 143.47 | |
| 1186 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021259 | 0 | BREAKER B-3003 SIN H362A2056-202 EQ# 322301 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1187 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021265 | 0 | BREAKER B-3004 SIN H362A2058-201 EQ# 322284 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1188 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021269 | 0 | INSTALLATION LABOR AND OVERHEADS B-3007 | WY | 11,217.95 | (3,571.87) | 7,645.68 | |
| 1189 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021273 | 0 | BREAKER B-3007 SIN H362A2068-207 EQ# 322231 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1190 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021277 | 0 | INSTALLATION LABOR AND OVERHEADS B-3008 | WY | 11,217.55 | (3,571.87) | 7,645.68 | |
| 1191 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021281 | 0 | BREAKER B-3008 SIN H362A2058-203 EQ# 322244 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1192 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021285 | 0 | INSTALLATION LABOR AND OVERHEADS B-3010 | WY | 10,505.39 | (3,345.11) | 7,160.28 | |
| 1193 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021289 | 0 | INSTALLATION LABOR AND OVERHEADS B-3010 | WY | 32,610.77 | (10,383.86) | 22,226.91 | |
| 1194 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021293 | 0 | OSCILLOGRAPH | WY | 225.13 | (71.69) | 153.44 | |
| 1195 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021301 | 0 | FIRE PROTECTION SYSTEM | WY | 14,467.15 | (4,606.60) | 9,860.55 | |
| 1196 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021309 | 0 | RELAY AND CONTROL | WY | 6,806.78 | (2,167.40) | 4,639.38 | |
| 1197 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021313 | 0 | INSTALLATION LABOR AND OVERHEADS B-6192 | WY | 9,381.13 | (2,850.51) | 6,530.62 | |
| 1198 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021317 | 0 | BREAKER B-6192 SIN H362A2078-201 EQ# 322212 | WY | 27,865.09 | (8,466.97) | 19,398.12 | |
| 1199 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40021321 | 0 | CIRCUIT SWITCHER INTERRUPTER-GAS BOTTLE | WY | 1,369.21 | (429.71) | 939.50 | |
| 1200 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40024980 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 4,848.00 | (2,809.76) | 2,038.24 | |
| 1201 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025002 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 4,766.00 | (2,707.74) | 2,058.26 | |
| 1202 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025013 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 4,299.00 | (2,392.17) | 1,906.83 | |
| 1203 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025017 | 0 | FIRE PROTECTION | WY | 1,661.50 | (924.54) | 736.96 | |
| 1204 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025025 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 34,153.00 | (17,776.79) | 16,376.21 | |
| 1205 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025029 | 0 | FIRE PROTECTION | WY | 11,524.67 | (3,669.66) | 7,855.01 | |
| 1206 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025085 | 0 | INSTALLATION LABOR AND OVERHEADS B-3006 | WY | 36,663.00 | (11,674.17) | 24,988.83 | |
| 1207 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025089 | 0 | BREAKER B-3006 SIN H362A2058-208 EQ# 322222 | WY | 11,217.55 | (3,571.87) | 7,645.68 | |
| 1208 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025093 | 0 | INSTALLATION LABOR AND OVERHEADS B-3009 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1209 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025097 | 0 | BREAKER B-3009 SIN H362A2058-204 EQ# 322254 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1210 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025101 | 0 | INSTALLATION LABOR AND OVERHEADS B-3011 | WY | 11,217.55 | (3,571.87) | 7,645.68 | |
| 1211 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025105 | 0 | BREAKER B-3011 SIN H362A2059-201 EQ# 322292 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1212 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025109 | 0 | INSTALLATION LABOR AND OVERHEADS B-3001 | WY | 11,217.55 | (3,571.87) | 7,645.68 | |
| 1213 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40025113 | 0 | BREAKER B-3001 SIN H362A2058-202 EQ# 322323 | WY | 35,441.95 | (11,285.36) | 24,156.59 | |
| 1214 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40027212 | 0 | REMOTE TERMINAL UNIT (SCADA RTU) | WY | 3,172.35 | (1,255.52) | 1,916.83 | |
| 1215 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40027216 | 0 | REMOTE TERMINAL UNIT (SCADA RTU) | WY | 880.36 | (280.32) | 600.04 | |
| 1216 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40036047 | 0 | BATTERY AND RACK | WY | 6,521.38 | (1,691.99) | 4,829.39 | |
| 1217 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40036927 | 0 | RS232 SWITCH | WY | 2,398.25 | (586.37) | 1,811.88 | |
| 1218 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40038207 | 0 | CAPACITOR BANK | WY | 1,156.17 | (1,156.17) | 0 | |
| 1219 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40038219 | 0 | RELAY AND CONTROL | WY | 5,223.61 | (1,587.23) | 3,636.38 | |
| 1220 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40040266 | 0 | RAZ YAK CONTROL | WY | 3,661.87 | (895.32) | 2,766.55 | |
| 1221 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40040765 | 0 | TRAVELING WAVE FAULT LOCATOR SYSTEM | WY | 20,233.66 | (6,146.12) | 14,087.54 | |
| 1222 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40047692 | 0 | REMOTE TERMINAL UNIT (SCADA RTU) | WY | 21,094.17 | (3,870.99) | 17,223.18 | |
| 1223 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40047847 | 0 | BATTERY AND RACK 125VDC EQ# 321343 | WY | 2,238.61 | (445.51) | 1,793.10 | |
| 1224 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40047848 | 0 | BATTERY CHARGER 125VDC | WY | 1,152.71 | (229.40) | 923.31 | |
| 1225 540060 | Jim Bridger Substation-Joint Owned 230KV + | 353 Station Equipment | 40049606 | 0 | AIRBREAK SWITCH 345KV 1200A | WY | 1,167.52 | (621.85) | 545.67 | |

| A | B | C | D | E | F | G | H | I | J | K |
|----------|----------------------|--|----------|-----|--|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC Description | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 1226 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049607 | 0 | AIRBREAK SWITCH 230KV 1200A | WY | 6,084.71 | (3,240.88) | 2,843.83 | |
| 1227 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049608 | 0 | AIRBREAK SWITCH 230KV 1600A | WY | 3,744.44 | (1,994.39) | 1,750.05 | |
| 1228 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049611 | 0 | BUS | WY | 304.25 | (162.05) | 142.20 | |
| 1229 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049614 | 0 | CCVT 230KV | WY | 2,329.11 | (1,240.55) | 1,088.56 | |
| 1230 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049615 | 0 | CCVT 230KV | WY | 1,430.89 | (762.13) | 668.76 | |
| 1231 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049615 | 0 | CCVT 230KV | WY | 1,138.72 | (605.45) | 531.27 | |
| 1232 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049616 | 0 | CCVT 230KV | WY | 698.34 | (371.96) | 326.38 | |
| 1233 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049616 | 0 | CCVT 230KV | WY | 1,136.72 | (605.45) | 531.27 | |
| 1234 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049616 | 0 | CCVT 230KV | WY | 698.34 | (371.96) | 326.38 | |
| 1235 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049617 | 0 | CCVT 230KV | WY | 1,136.72 | (605.45) | 531.27 | |
| 1236 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049621 | 0 | CURRENT TRANSFORMER | WY | 682.04 | (371.96) | 326.38 | |
| 1237 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049621 | 0 | CURRENT TRANSFORMER | WY | 682.04 | (371.96) | 326.38 | |
| 1238 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049622 | 0 | CURRENT TRANSFORMER 230KV | WY | 13,573.61 | (7,293.78) | 6,279.83 | |
| 1239 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049624 | 0 | EQUIPMENT AND SUBSTRUCTURE | WY | 1,906.05 | (988.97) | 907.08 | |
| 1240 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049625 | 0 | INSULATOR, POST 230KV | WY | 5,513.08 | (2,936.42) | 2,576.66 | |
| 1241 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049626 | 0 | INSULATOR, POST 345KV | WY | 849.01 | (452.20) | 396.81 | |
| 1242 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049627 | 0 | MOTOR OPERATOR | WY | 310.94 | (165.62) | 145.32 | |
| 1243 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049630 | 0 | RESISTOR 345KV | WY | 991.14 | (527.91) | 463.23 | |
| 1244 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40049631 | 0 | STEEL STRUCTURE | WY | 30,464.87 | (16,226.41) | 14,238.46 | |
| 1245 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40053620 | 5 | STEP-UP TRANSFORMER U1 OIL FILTER SYS EQ# 339969 | WY | 2,289.96 | (56.11) | 2,233.85 | |
| 1246 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40056098 | 0 | CCVT S/N 110256001 EQ# 372415 | WY | 15,874.15 | (2,420.77) | 13,453.38 | |
| 1247 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057782 | 0 | RELAY AND CONTROL | WY | 14,748.63 | (4,264.33) | 10,484.30 | |
| 1248 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057782 | 0 | RELAY AND CONTROL | WY | 13,145.87 | (3,800.87) | 9,345.00 | |
| 1249 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057783 | 0 | RELAY AND CONTROL | WY | 12,888.86 | (3,726.56) | 9,162.30 | |
| 1250 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057784 | 0 | RELAY AND CONTROL | WY | 13,612.88 | (3,936.84) | 9,676.04 | |
| 1251 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057796 | 0 | RELAY AND CONTROL | WY | 10,940.16 | (3,163.13) | 7,777.03 | |
| 1252 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057799 | 0 | POWER AND CONTROL CABLE | WY | 1,196.49 | (345.94) | 850.55 | |
| 1253 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057807 | 0 | POWER AND CONTROL CABLE | WY | 296.35 | (85.68) | 210.67 | |
| 1254 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40057809 | 0 | RELAY AND CONTROL | WY | 3,562.24 | (1,029.95) | 2,532.29 | |
| 1255 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40058972 | 0 | DIGITAL FAULT RECORDER | WY | 15,874.15 | (2,420.77) | 13,453.38 | |
| 1256 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40061523 | 0 | CCVT S/N 656434601 EQ# 373544 | WY | 1,263.61 | (172.85) | 1,090.76 | |
| 1257 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40061523 | 1 | CCVT 345KV S/N 656434601 INSTALL COSTS | WY | 338.46 | (46.03) | 290.43 | |
| 1258 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40061524 | 0 | CCVT S/N 656434602 EQ# 373545 | WY | 1,263.61 | (172.85) | 1,090.76 | |
| 1259 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40061524 | 1 | CCVT 345KV S/N 656434602 INSTALL COSTS | WY | 338.46 | (46.04) | 290.53 | |
| 1260 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40061550 | 1 | CCVT 345KV S/N 844287601 INSTALL COSTS | WY | 338.46 | (46.03) | 290.53 | |
| 1261 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063277 | 0 | RELAY AND CONTROL | WY | 884.90 | (348.49) | 536.41 | |
| 1262 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063278 | 0 | BREAKER B-2684 S/N A04412 EQ# 322500 | WY | 58,000.00 | (21,777.84) | 36,222.16 | |
| 1263 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063279 | 1 | BREAKER B-2684 S/N A04412 EQ# 322500 | WY | 53,753.05 | (20,183.20) | 33,569.85 | |
| 1264 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063275 | 0 | BUS | WY | 4,958.45 | (1,861.80) | 3,096.65 | |
| 1265 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063276 | 0 | CONDUIT | WY | 3,673.17 | (1,379.20) | 2,293.97 | |
| 1266 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063277 | 0 | CONDUIT | WY | 3,250.00 | (1,220.31) | 2,029.69 | |
| 1267 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063277 | 1 | CCVT 230KV | WY | 2,312.17 | (868.18) | 1,443.99 | |
| 1268 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063278 | 0 | CCVT 230KV | WY | 2,312.17 | (868.18) | 1,443.99 | |
| 1269 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063278 | 1 | CCVT 230KV | WY | 2,312.17 | (868.18) | 1,443.99 | |
| 1270 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063279 | 0 | CCVT 230KV | WY | 2,312.17 | (868.18) | 1,443.99 | |
| 1271 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063279 | 1 | CCVT 230KV | WY | 2,312.17 | (868.18) | 1,443.99 | |
| 1272 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063280 | 0 | CCVT 230KV | WY | 3,250.00 | (1,220.31) | 2,029.69 | |
| 1273 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063280 | 1 | CCVT 230KV | WY | 2,312.17 | (868.18) | 1,443.99 | |
| 1274 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063281 | 0 | EQUIPMENT AND SUBSTRUCTURE | WY | 42,943.19 | (16,124.31) | 26,818.88 | |
| 1275 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063282 | 0 | GROUND GRID SYSTEM | WY | 2,369.58 | (888.73) | 1,480.85 | |
| 1276 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063283 | 0 | GROUP OPERATED SWITCH 230KV 1200A | WY | 16,036.94 | (6,021.55) | 10,015.39 | |
| 1277 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063284 | 0 | GROUP OPERATED SWITCH 230KV 1600A | WY | 28,747.49 | (10,794.11) | 17,953.38 | |
| 1278 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063285 | 0 | INSULATOR, POST 230KV | WY | 15,125.33 | (5,679.26) | 9,446.07 | |
| 1279 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063286 | 0 | POLE 65' | WY | 13,154.53 | (4,939.27) | 8,215.26 | |
| 1280 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063287 | 0 | RELAY AND CONTROL | WY | 35,178.64 | (13,208.88) | 21,969.76 | |
| 1281 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063288 | 0 | STEEL STRUCTURE | WY | 52,980.44 | (19,893.10) | 33,087.34 | |
| 1282 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063289 | 0 | RELAY AND CONTROL | WY | 22,561.15 | (8,471.26) | 14,089.89 | |
| 1283 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063356 | 0 | SEQUENCE OF EVENT RECORDER | WY | 235.74 | (128.44) | 107.30 | |
| 1284 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063358 | 0 | RECTIFIER INVERTER | WY | 148.48 | (79.80) | 68.68 | |
| 1285 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063359 | 0 | AIRBREAK SWITCH 345KV 1600A | WY | 13,963.05 | (7,437.09) | 6,525.96 | |
| 1286 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063360 | 0 | BUS | WY | 903.51 | (481.23) | 422.28 | |
| 1287 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063361 | 0 | CONDUIT | WY | 371.28 | (202.28) | 169.00 | |
| 1288 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063363 | 0 | INSULATOR, POST 345KV | WY | 7,050.22 | (3,755.14) | 3,295.08 | |
| 1289 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063364 | 0 | MOTOR OPERATOR | WY | 4,397.82 | (2,342.40) | 2,055.42 | |
| 1290 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063367 | 0 | STEEL STRUCTURE | WY | 5,067.32 | (2,688.99) | 2,378.33 | |
| 1291 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063368 | 0 | SWITCH | WY | 563.12 | (299.93) | 263.19 | |
| 1292 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063369 | 0 | UNDERGROUND ENCLOSURE(MANHOLE) | WY | 119.31 | (62.10) | 57.21 | |
| 1293 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063370 | 0 | CIRCUIT SWITCHER S-0351 S/N 7924105 EQ# 322756 | WY | (30.89) | 58.12 | 28.23 | |
| 1294 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063370 | 1 | CIRCUIT SWITCHER S-0351 S/N 7924105 EQ# 322756 | WY | (19.19) | 36.74 | 17.55 | |
| 1295 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063371 | 0 | CIRCUIT SWITCHER S-0352 S/N 7924104 EQ# 322765 | WY | (30.89) | 58.12 | 28.23 | |
| 1296 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063371 | 1 | CIRCUIT SWITCHER S-0352 S/N 7924104 EQ# 322765 | WY | (19.19) | 36.74 | 17.55 | |
| 1297 | 540060 | Jim Bridger Substation-Joint Owned 230KV + | 40063372 | 0 | CIRCUIT SWITCHER S-0353 S/N 7924103 EQ# 322775 | WY | (30.89) | 58.12 | 28.23 | |

| A | B | C | D | E | F | G | H | I | J | K |
|------|----------------------|------------------|-------------------|----------|-------------------|--|-------------------|--------------------------|----------------|------------|
| 6 | Location Description | FERC Description | Asset | SNc. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 1298 | 540060 | 353 | Station Equipment | 40063372 | 1 | CIRCUIT SWITCHER S-0353 INSTALL COSTS | WY | 19,119 | 36,74 | 17,55 |
| 1299 | 540060 | 353 | Station Equipment | 40063374 | 0 | SATELLITE CLOCK | WY | 476.38 | (242.07) | 234.31 |
| 1300 | 540060 | 353 | Station Equipment | 40063376 | 0 | BUS | WY | 257.16 | (124.21) | 132.95 |
| 1301 | 540060 | 353 | Station Equipment | 40063377 | 0 | INSULATOR, POST 345KV | WY | 550.57 | (266.93) | 284.64 |
| 1302 | 540060 | 353 | Station Equipment | 40063380 | 0 | BUS | WY | 178.86 | (84.06) | 94.80 |
| 1303 | 540060 | 353 | Station Equipment | 40063381 | 0 | DOBLE LINK | WY | 2,087.45 | (1,008.27) | 1,079.18 |
| 1304 | 540060 | 353 | Station Equipment | 40063383 | 0 | FAULT RECORDER | WY | 10,707.02 | (4,751.30) | 5,955.72 |
| 1305 | 540060 | 353 | Station Equipment | 40063386 | 0 | ANNUNCIATOR | WY | 19,876.86 | (3,031.15) | 16,845.51 |
| 1306 | 540060 | 353 | Station Equipment | 40070169 | 0 | BUS | WY | 906.19 | (95.31) | 810.88 |
| 1307 | 540060 | 353 | Station Equipment | 40070170 | 0 | POWER FUSE 48KV | WY | 2,616.31 | (275.17) | 2,341.14 |
| 1308 | 540060 | 353 | Station Equipment | 40071073 | 0 | CIRCUIT SWITCHER INTERRUPTOR-GAS BOTTLE S-0352 | WY | 4,916.05 | (517.05) | 4,399.00 |
| 1309 | 540060 | 353 | Station Equipment | 40074341 | 0 | BUS | WY | 1,508.94 | (156.71) | 1,352.23 |
| 1310 | 540060 | 353 | Station Equipment | 40077920 | 0 | AIRBREAK SWITCH 1600A | WY | 10,527.09 | (6,857.78) | 3,669.31 |
| 1311 | 540060 | 353 | Station Equipment | 40077921 | 0 | AIRBREAK SWITCH 1200A | WY | 1,932.44 | (1,075.31) | 857.13 |
| 1312 | 540060 | 353 | Station Equipment | 40077922 | 0 | AIRBREAK SWITCH 345KV 1200A | WY | 1,213.69 | (679.35) | 534.34 |
| 1313 | 540060 | 353 | Station Equipment | 40077923 | 0 | AIRBREAK SWITCH 345KV 1600A | WY | 11,368.70 | (6,328.10) | 5,042.60 |
| 1314 | 540060 | 353 | Station Equipment | 40077924 | 0 | AIRBREAK SWITCH | WY | 1,244.13 | (692.30) | 551.83 |
| 1315 | 540060 | 353 | Station Equipment | 40077925 | 0 | AIRBREAK SWITCH 230KV 1600A | WY | 7,059.13 | (3,928.04) | 3,131.09 |
| 1316 | 540060 | 353 | Station Equipment | 40077926 | 0 | AIRBREAK SWITCH 34.5KV 1200A | WY | 730.52 | (406.50) | 324.02 |
| 1317 | 540060 | 353 | Station Equipment | 40077927 | 0 | AIRBREAK SWITCH 34.5KV 600A | WY | 633.09 | (352.28) | 280.81 |
| 1318 | 540060 | 353 | Station Equipment | 40077928 | 0 | AIRBREAK SWITCH 34.5KV 1200A | WY | 6,014.56 | (3,346.79) | 2,667.77 |
| 1319 | 540060 | 353 | Station Equipment | 40077929 | 0 | ANNUNCIATOR 36PRT | WY | 828.51 | (470.71) | 357.80 |
| 1320 | 540060 | 353 | Station Equipment | 40077930 | 0 | AUTOMATIC TRANSFER SWITCH | WY | 188.58 | (107.14) | 81.44 |
| 1321 | 540060 | 353 | Station Equipment | 40077931 | 0 | BUS | WY | 61,968.18 | (34,462.73) | 27,505.45 |
| 1322 | 540060 | 353 | Station Equipment | 40077934 | 0 | GENERATOR | WY | 1,072.46 | (609.31) | 463.15 |
| 1323 | 540060 | 353 | Station Equipment | 40077935 | 0 | GROUP OPERATED SWITCH | WY | 2,228.16 | (4,022.10) | 3,208.06 |
| 1324 | 540060 | 353 | Station Equipment | 40077936 | 0 | GROUP OPERATED SWITCH 34.5KV 1200A | WY | 6,043.11 | (3,362.68) | 2,680.43 |
| 1325 | 540060 | 353 | Station Equipment | 40077937 | 0 | INSULATOR, POST 345KV | WY | 2,766.10 | (1,538.91) | 1,226.91 |
| 1326 | 540060 | 353 | Station Equipment | 40077938 | 0 | LIGHTING FIXTURE/SYSTEM | WY | 3,698.71 | (2,101.38) | 1,597.33 |
| 1327 | 540060 | 353 | Station Equipment | 40077941 | 0 | REACTOR S-0242 S/N 020114557811 EQ# 321566 | WY | 12,347.86 | (6,870.95) | 5,476.91 |
| 1328 | 540060 | 353 | Station Equipment | 40077942 | 0 | REACTOR S-0243 S/N 020114557821 EQ# 321578 | WY | 10,807.98 | (6,011.30) | 4,796.68 |
| 1329 | 540060 | 353 | Station Equipment | 40077943 | 0 | REACTOR S-0244 S/N 020114557831 EQ# 321591 | WY | 10,384.00 | (5,778.16) | 4,605.84 |
| 1330 | 540060 | 353 | Station Equipment | 40077945 | 0 | STEEL STRUCTURE | WY | 292,450.32 | (152,221.67) | 140,228.65 |
| 1331 | 540060 | 353 | Station Equipment | 40077946 | 0 | POWER TRANSFORMER T-3381 S/N C0446051 EQ# 322489 | WY | 140,527.86 | (140,144.58) | 263,383.28 |
| 1332 | 540060 | 353 | Station Equipment | 40077946 | 1 | POWER TRANSFORMER T-3381 REBUILD | WY | 14,504.98 | (2,661.81) | 11,843.17 |
| 1333 | 540060 | 353 | Station Equipment | 40077946 | 2 | POWER TRANSFORMER T-3381 BUSHING 196KV | WY | 29,412.71 | (5,397.52) | 24,015.19 |
| 1334 | 540060 | 353 | Station Equipment | 40077946 | 3 | POWER TRANSFORMER T-3381 BUSHING 345KV | WY | 5,220.59 | (1,692.07) | 3,528.52 |
| 1335 | 540060 | 353 | Station Equipment | 40077946 | 4 | POWER TRANSFORMER T-3381 BUSHING 34.5KV | WY | 449.65 | (32.92) | 416.73 |
| 1336 | 540060 | 353 | Station Equipment | 40077947 | 5 | POWER TRANSFORMER COOLING SYSTEM T-3381 | WY | 214,203.69 | (114,090.66) | 100,113.03 |
| 1337 | 540060 | 353 | Station Equipment | 40077947 | 1 | POWER TRANSFORMER T-3615 S/N C069451 EQ# 322491 | WY | 121,793.32 | (64,870.41) | 56,922.91 |
| 1338 | 540060 | 353 | Station Equipment | 40077947 | 2 | POWER TRANSFORMER T-3615 INSTALL COSTS | WY | 39,005.50 | (7,157.89) | 31,847.61 |
| 1339 | 540060 | 353 | Station Equipment | 40077947 | 3 | POWER TRANSFORMER T-3615 BUSHING 345KV | WY | 15,920.47 | (2,921.56) | 12,998.91 |
| 1340 | 540060 | 353 | Station Equipment | 40077947 | 4 | POWER TRANSFORMER T-3615 BUSHING 196KV | WY | 9,276.59 | (1,702.34) | 7,574.25 |
| 1341 | 540060 | 353 | Station Equipment | 40077947 | 5 | POWER TRANSFORMER T-3380 BUSHING 34.5KV | WY | 39,005.50 | (7,157.89) | 31,847.61 |
| 1342 | 540060 | 353 | Station Equipment | 40077949 | 0 | POWER TRANSFORMER T-3380 BUSHING 196KV | WY | 15,920.47 | (2,921.56) | 12,998.91 |
| 1343 | 540060 | 353 | Station Equipment | 40077950 | 0 | POWER TRANSFORMER T-3380 BUSHING 34.5KV | WY | 9,276.59 | (1,702.34) | 7,574.25 |
| 1344 | 540060 | 353 | Station Equipment | 40077951 | 0 | BREAKER B-2432 S/N 138Y5010 EQ# 322863 | WY | 28,240.10 | (15,041.44) | 13,198.66 |
| 1345 | 540060 | 353 | Station Equipment | 40077951 | 1 | BREAKER B-2432 INSTALL COSTS | WY | 38,258.05 | (20,377.27) | 17,880.78 |
| 1346 | 540060 | 353 | Station Equipment | 40077952 | 0 | BREAKER B-2433 S/N 238Y5010 EQ# 322872 | WY | 28,240.10 | (15,041.44) | 13,198.66 |
| 1347 | 540060 | 353 | Station Equipment | 40077952 | 1 | BREAKER B-2433 INSTALL COSTS | WY | 38,258.05 | (20,377.27) | 17,880.78 |
| 1348 | 540060 | 353 | Station Equipment | 40077950 | 0 | BUS | WY | 11,756.62 | (1,049.44) | 10,707.18 |
| 1349 | 540060 | 353 | Station Equipment | 40077981 | 0 | CURRENT TRANSFORMER | WY | 12,023.81 | (1,073.29) | 10,950.52 |
| 1350 | 540060 | 353 | Station Equipment | 40081455 | 0 | HMI MONITOR | WY | 480.87 | (42.92) | 437.95 |
| 1351 | 540060 | 353 | Station Equipment | 40084770 | 0 | HMI MONITOR | WY | 430.66 | (31.53) | 399.13 |
| 1352 | 540060 | 353 | Station Equipment | 40085713 | 0 | CONDUIT | WY | 2,382.53 | (135.92) | 2,246.61 |
| 1353 | 540060 | 353 | Station Equipment | 40085714 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 4,311.57 | (245.98) | 4,065.59 |
| 1354 | 540060 | 353 | Station Equipment | 40085715 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 2,584.61 | (147.45) | 2,437.16 |
| 1355 | 540060 | 353 | Station Equipment | 40085715 | 0 | GROUND GRID SYSTEM | WY | 1,239.05 | (60.71) | 1,178.34 |
| 1356 | 540060 | 353 | Station Equipment | 40085715 | 1 | REACTOR EQ# 392863 | WY | 905.40 | (37.06) | 868.34 |
| 1357 | 540060 | 353 | Station Equipment | 40085716 | 0 | REACTOR EQ# 392864 | WY | 1,239.05 | (60.71) | 1,178.34 |
| 1358 | 540060 | 353 | Station Equipment | 40085716 | 1 | REACTOR INSTALL COSTS EQ# 392863 | WY | 905.40 | (37.06) | 868.34 |
| 1359 | 540060 | 353 | Station Equipment | 40085717 | 1 | REACTOR INSTALL COSTS EQ# 392864 | WY | 905.40 | (37.06) | 868.34 |
| 1360 | 540060 | 353 | Station Equipment | 40085717 | 0 | REACTOR EQ# 392865 | WY | 1,239.05 | (60.71) | 1,178.34 |
| 1361 | 540060 | 353 | Station Equipment | 40085717 | 1 | REACTOR INSTALL COSTS EQ# 392865 | WY | 905.40 | (37.06) | 868.34 |
| 1362 | 540060 | 353 | Station Equipment | 40085718 | 0 | STEEL STRUCTURE | WY | 5,138.16 | (293.13) | 4,845.03 |
| 1363 | 540060 | 353 | Station Equipment | 40085963 | 0 | BREAKER EQ# 392283 | WY | 36,186.11 | (1,481.03) | 34,705.08 |
| 1364 | 540060 | 353 | Station Equipment | 40085965 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 4,163.04 | (237.50) | 3,925.54 |
| 1365 | 540060 | 353 | Station Equipment | 40085966 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 3,526.02 | (201.16) | 3,324.86 |
| 1366 | 540060 | 353 | Station Equipment | 40085966 | 1 | BREAKER S/N 198E24287201 EQ# 383502 | WY | 28,622.18 | (1,632.90) | 26,989.28 |
| 1367 | 540060 | 353 | Station Equipment | 40086625 | 1 | BREAKER INSTALL COSTS EQ# 383502 | WY | 42,041.73 | (2,398.49) | 39,643.24 |
| 1368 | 540060 | 353 | Station Equipment | 40086625 | 2 | BREAKER HEATER TANK EQ# 383502 | WY | 1,783.08 | (101.73) | 1,681.35 |

| A | B | C | D | E | F | G | H | I | J | K |
|-------------|--|-------------------------------------|--------------|-----|--|-------|-------------------|--------------------------|----------------|---|
| Location | Location Description | FERC Description | Asset | SN# | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value | |
| 1370 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40086626 | 0 | CABLE TRENCH | WY | 2,766.67 | (202.58) | 2,564.09 | |
| 1371 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40086630 | 0 | STEEL STRUCTURE | WY | 2,497.43 | (182.87) | 2,314.56 | |
| 1372 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40090777 | 0 | FIRE PROTECTION | WY | 10,761.48 | (40.28) | 10,721.20 | |
| 1373 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091854 | 0 | BREAKER B2197 AIR TANK #322919 | WY | 1,212.59 | (29.71) | 1,182.88 | |
| 1374 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091963 | 0 | BREAKER S2197 AIR TANK #322919 | WY | 10,518.46 | (257.73) | 10,260.73 | |
| 1375 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091963 | 1 | BREAKER INSTALL COSTS EQ# 401586 | WY | 6,001.39 | (147.05) | 5,854.34 | |
| 1376 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091954 | 1 | BREAKER S2197 AIR TANK #322919 | WY | 10,518.46 | (257.73) | 10,260.73 | |
| 1377 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091954 | 1 | BREAKER INSTALL COSTS EQ# 401587 | WY | 6,001.39 | (147.05) | 5,854.34 | |
| 1378 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091955 | 1 | BREAKER S2197 AIR TANK #322919 | WY | 10,518.46 | (257.73) | 10,260.73 | |
| 1379 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091955 | 1 | BREAKER INSTALL COSTS EQ# 401588 | WY | 6,001.39 | (147.05) | 5,854.34 | |
| 1380 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091956 | 0 | BUS | WY | 10,876.27 | (266.49) | 10,609.78 | |
| 1381 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091956 | 0 | CONDUIT | WY | 16,091.91 | (394.29) | 15,697.62 | |
| 1382 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091959 | 0 | FOUNDATION AND SUBSTRUCTURE | WY | 8,107.75 | (196.66) | 7,909.09 | |
| 1383 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091961 | 0 | GROUND GRID SYSTEM | WY | 2,028.94 | (49.66) | 1,979.28 | |
| 1384 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091964 | 0 | POWER AND CONTROL CABLE | WY | 38,709.60 | (948.48) | 37,761.12 | |
| 1385 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091965 | 0 | RELAY AND CONTROL | WY | 27,958.51 | (679.98) | 26,978.53 | |
| 1386 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091966 | 0 | REMOTE TERMINAL UNIT UPGRADE WIRING | WY | 2,793.22 | (68.44) | 2,724.78 | |
| 1387 540060 | Jim Bridger Substation-Joint Owned 230kV + | 353 Station Equipment | 40091967 | 0 | STATION TRANSFORMER | WY | 1,507.80 | (36.94) | 1,470.86 | |
| 1388 540060 | Jim Bridger Substation-Joint Owned 230kV + | 390 Structures and Improvements | 30041490 | 0 | SHELTER | WY | 1,595.34 | (470.36) | 1,124.98 | |
| 1389 540060 | Jim Bridger Substation-Joint Owned 230kV + | 390 Structures and Improvements | 30036271 | 0 | SITE DEVELOPMENT | WY | 1,643.12 | (470.41) | 1,172.71 | |
| 1390 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30036271 | 0 | 840 AMP BATTERY BANK AND RACK | WY | 4,249.22 | (708.20) | 3,541.02 | |
| 1391 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30036272 | 0 | 48 VDC 100 AMP BATTERY CHARGER | WY | 2,832.81 | (2,360.68) | 472.13 | |
| 1392 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30047875 | 0 | MODEM | WY | 1,197.57 | (1,197.58) | (0.01) | |
| 1393 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30058820 | 0 | TELLABS DATA BRIDGE | WY | 456.26 | | 456.26 | |
| 1394 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30058821 | 0 | DATA SWITCH | WY | 1,487.64 | | 1,487.64 | |
| 1395 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30058822 | 0 | DIGITAL MULTIPLEX SYSTEM-COASTCOMM | WY | 8,148.85 | (644.64) | 7,504.21 | |
| 1396 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30058823 | 0 | EQUIPMENT SHELF | WY | 1,117.86 | (484.40) | 633.46 | |
| 1397 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30058825 | 0 | ROUTER | WY | 1,286.43 | (557.45) | 728.98 | |
| 1398 540060 | Jim Bridger Substation-Joint Owned 230kV + | 397 Communication Equipment | 30064755 | 0 | CY2013 BRIDGER SUB COMM EQUIP (CC 13918) | WY | 37,109.46 | (6,184.91) | 30,924.55 | |
| 1399 540123 | Jim Bridger-Rock Springs 230kV Line #2 | 350 Land and Land Rights | 350209540123 | 2 | LAND RIGHT-ESMTMS-WTR RIGHT TL | WY | 1,898.95 | (1,010.60) | 888.35 | |
| 1400 540123 | Jim Bridger-Rock Springs 230kV Line #2 | 355 Poles and Fixtures | 355009540123 | 1 | POLES & FIX-W/O FOUNDATIONS | WY | 73,013.00 | (34,274.20) | 38,738.80 | |
| 1401 540123 | Jim Bridger-Rock Springs 230kV Line #2 | 356 Overhead Conductors and Devices | 356009540123 | 1 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 17,076.47 | (7,475.34) | 9,601.13 | |
| 1402 540123 | Jim Bridger-Rock Springs 230kV Line #2 | 356 Overhead Conductors and Devices | 356009540123 | 2 | OH COND&DEV-OH GROUND WIRE | WY | 11,217.61 | (4,910.58) | 6,307.03 | |
| 1403 540123 | Jim Bridger-Rock Springs 230kV Line #2 | 356 Overhead Conductors and Devices | 356009540123 | 3 | OH COND&DEV-PRIMARY>=40 | WY | 11,081.77 | (48,626.80) | 62,454.97 | |
| 1404 540123 | Jim Bridger-Rock Springs 230kV Line #2 | 356 Overhead Conductors and Devices | 356009540123 | 4 | TRANS-AERIAL WARNING & MISC | WY | 134.15 | (68.73) | 75.42 | |
| 1405 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 350 Land and Land Rights | 350209540124 | 2 | LAND RIGHT-ESMTMS-WTR RIGHT TL | WY | 130.33 | (71.40) | 58.93 | |
| 1406 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 355 Poles and Fixtures | 350209540124 | 1 | POLES & FIX-W/O FOUNDATIONS | WY | 1,059.91 | (520.55) | 539.36 | |
| 1407 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 356 Overhead Conductors and Devices | 356009540124 | 1 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 22,801.78 | (12,511.66) | 10,290.12 | |
| 1408 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 356 Overhead Conductors and Devices | 356009540124 | 2 | OH COND-PRIMARY < OR = 40 | WY | 6,884.85 | (3,534.66) | 3,350.19 | |
| 1409 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 356 Overhead Conductors and Devices | 356009540124 | 3 | OH COND&DEV-PRIMARY < OR = 40 | WY | 257.66 | (132.28) | 125.38 | |
| 1410 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 356 Overhead Conductors and Devices | 356009540124 | 4 | OH COND&DEV-PRIMARY>=40 | WY | 19,839.38 | (10,185.47) | 9,653.91 | |
| 1411 540124 | J Bdr-PT Rocks in Prid Ln 1 230kV | 356 Overhead Conductors and Devices | 356009540124 | 5 | TOWER-LATTICE TANGENT | WY | 1,740.85 | (693.91) | 1,046.94 | |
| 1412 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 1 | TOWER-LATTICE TANGENT | WY | 11,518.74 | (6,943.78) | 4,574.96 | |
| 1413 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 2 | TOWER-LATTICE TANGENT | WY | 36,882.27 | (22,233.55) | 14,648.72 | |
| 1414 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 3 | TOWER-LATTICE TANGENT | WY | 45,818.22 | (27,620.32) | 18,197.90 | |
| 1415 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 4 | TOWER-LATTICE TANGENT | WY | 43,706.98 | (26,347.65) | 17,359.33 | |
| 1416 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 5 | TOWER-LATTICE TANGENT | WY | 4,934.61 | (2,974.71) | 1,959.90 | |
| 1417 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 6 | TOWER-LATTICE TANGENT | WY | 50,935.20 | (30,705.00) | 20,230.20 | |
| 1418 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 7 | TOWER-LATTICE TANGENT | WY | 142,197.93 | (85,720.45) | 56,477.48 | |
| 1419 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 8 | TOWER-LATTICE TANGENT | WY | 112,378.38 | (67,744.48) | 44,633.90 | |
| 1420 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 9 | TOWER-LATTICE TANGENT | WY | 38,605.68 | (23,993.02) | 15,412.64 | |
| 1421 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 10 | TOWER-LATTICE TANGENT | WY | 17,251.19 | (10,399.45) | 6,851.74 | |
| 1422 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 11 | TOWER-LATTICE TANGENT | WY | 136,223.77 | (82,119.07) | 54,104.70 | |
| 1423 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 12 | TOWER-LATTICE TANGENT | WY | 23,259.55 | (11,696.18) | 11,563.37 | |
| 1424 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 13 | TOWER-LATTICE TANGENT | WY | 101,120.24 | (60,957.79) | 40,162.45 | |
| 1425 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 14 | TOWER-LATTICE TANGENT | WY | 67,734.47 | (40,832.02) | 26,902.45 | |
| 1426 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 15 | TOWER-LATTICE TANGENT | WY | 79,550.67 | (47,955.12) | 31,595.55 | |
| 1427 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 16 | TOWER-LATTICE TANGENT | WY | 83,522.07 | (50,349.18) | 33,172.89 | |
| 1428 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 17 | TOWER-LATTICE TANGENT | WY | 264,906.53 | (159,692.24) | 105,214.29 | |
| 1429 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 18 | TOWER-LATTICE TANGENT | WY | 146,370.49 | (88,235.77) | 58,134.72 | |
| 1430 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 19 | TOWER-LATTICE TANGENT | WY | 120,539.04 | (72,663.93) | 47,875.11 | |
| 1431 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 20 | TOWER-LATTICE TANGENT | WY | 621,952.10 | (374,867.90) | 246,984.20 | |
| 1432 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 21 | TOWER-LATTICE TANGENT | WY | 189,857.75 | (114,450.97) | 75,406.78 | |
| 1433 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 22 | TOWER-LATTICE TANGENT | WY | 19,610.70 | (72,104.30) | 47,506.40 | |
| 1434 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 23 | TOWER-LATTICE TANGENT | WY | 24,405.05 | (14,711.97) | 9,693.08 | |
| 1435 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 24 | TOWER-LATTICE TANGENT | WY | 129,379.93 | (77,993.44) | 51,386.49 | |
| 1436 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 25 | TOWER-CUSTOM TANGENT POLE W/FND | WY | 16,104.06 | (5,067.04) | 11,037.02 | |
| 1437 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 26 | TOWER-LATTICE ANGLE | WY | 133,146.80 | (80,264.20) | 52,882.60 | |
| 1438 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 27 | TOWER-LATTICE DEAD END | WY | 245,956.29 | (148,268.57) | 97,687.72 | |
| 1439 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 28 | TOWER-LATTICE DEAD END | WY | 9,615.94 | (5,796.73) | 3,819.21 | |
| 1440 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 29 | TOWER-LATTICE TANGENT | WY | 43,647.29 | (26,311.67) | 17,335.62 | |
| 1441 540176 | Bridger-Goshen (WY) 345kV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 30 | TOWER-LATTICE TANGENT | WY | 109,138.70 | (20,985.15) | 88,153.55 | |

| A | B | C | D | E | F | G | H | I | J | K |
|------|----------|--|-------------------------------------|--------------------|------|--------------------------------|-------|-------------------------|--------------------------|-------------------------|
| 6 | Location | Location Description | FERC Description | Asset | SNo. | Asset description | State | Acquisition Value | Accumulated Depreciation | Net Book Value |
| 1442 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 31 | TOWER-LATTICE TANGENT | WY | 114,324.37 | (20,224.56) | 94,099.81 |
| 1443 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 32 | TOWER-MISCELLANEOUS | WY | 84,721.74 | (4,561.94) | 80,159.80 |
| 1444 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 354 Towers and Fixtures | 354009540176 | 33 | TOWER-LATTICE TANGENT | WY | 273,569.37 | (18,939.42) | 254,629.95 |
| 1445 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 355 Poles and Fixtures | 355009540176 | 1 | POLES & FIX-W/O FOUNDATIONS | WY | 2,884.66 | (750.59) | 1,934.27 |
| 1446 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 355 Poles and Fixtures | 355009540176 | 2 | POLES & FIX-W/O FOUNDATIONS | WY | 6,972.80 | (3,107.82) | 3,864.78 |
| 1447 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 355 Poles and Fixtures | 355009540176 | 3 | POLES & FIX-W/O FOUNDATIONS | WY | 6,919.33 | (2,830.67) | 4,088.66 |
| 1448 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 355 Poles and Fixtures | 355009540176 | 4 | POLES & FIX-W/O FOUNDATIONS | WY | 9,481.98 | (3,866.76) | 5,565.22 |
| 1449 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 1 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 589,603.01 | (302,700.03) | 286,902.98 |
| 1450 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 2 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 4,485.03 | (1,913.08) | 2,571.95 |
| 1451 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 3 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 559.44 | (213.00) | 346.44 |
| 1452 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 4 | OH COND&DEV-OH GROUND WIRE | WY | 107,912.45 | (55,401.86) | 52,510.59 |
| 1453 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 5 | OH COND&DEV-OH GROUND WIRE | WY | 906.83 | (386.81) | 520.02 |
| 1454 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 6 | OH COND&DEV-OH GROUND WIRE | WY | 1,524.13 | (414.26) | 1,109.87 |
| 1455 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 7 | OH COND&DEV-OH GROUND WIRE | WY | (20,261.08) | 8,416.27 | (11,844.81) |
| 1456 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 8 | OH COND&DEV-OH GROUND WIRE | WY | 1,599.63 | (414.95) | 1,184.68 |
| 1457 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 9 | OH COND&DEV-OH GROUND WIRE | WY | 11,777.68 | (6,046.62) | 5,731.06 |
| 1458 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 10 | OH COND&DEV-OH GROUND WIRE | WY | 2,445.24 | (902.14) | 1,543.10 |
| 1459 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 11 | OH COND&DEV-PRIMARY>40 | WY | 1,806,494.99 | (927,447.93) | 879,047.06 |
| 1460 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 12 | OH COND&DEV-PRIMARY>40 | WY | 31,032.60 | (13,236.90) | 17,795.70 |
| 1461 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 13 | OH COND&DEV-PRIMARY>40 | WY | 78,836.98 | (40,474.62) | 38,362.36 |
| 1462 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 14 | OH COND&DEV-PRIMARY>40 | WY | 85,727.98 | (44,012.43) | 41,715.55 |
| 1463 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 15 | TRANS-AERIAL WARNING & MISC | WY | 5,730.45 | (2,380.38) | 3,350.07 |
| 1464 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 16 | TRANS-AERIAL WARNING & MISC | WY | 4,673.68 | (1,270.32) | 3,403.36 |
| 1465 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 17 | TRANS-AERIAL WARNING & MISC | WY | 1,775.55 | (460.59) | 1,314.96 |
| 1466 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 18 | TRANS-AERIAL WARNING & MISC | WY | 3,983.12 | (1,654.55) | 2,328.57 |
| 1467 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 19 | TRANS-AERIAL WARNING & MISC | WY | 7,896.36 | (2,048.36) | 5,848.00 |
| 1468 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 20 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 32,351.63 | (6,740.60) | 25,611.03 |
| 1469 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 21 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 98,960.85 | (19,334.73) | 79,626.12 |
| 1470 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 22 | 10" BELLS-20KIP&UP WORK CLASS | WY | 68,603.95 | (12,515.59) | 56,088.36 |
| 1471 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 23 | OH COND&DEV-PRIMARY>40 | WY | 8,293.26 | (1,512.96) | 6,780.30 |
| 1472 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 24 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 20,995.58 | (3,277.89) | 17,717.69 |
| 1473 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 25 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 7,019.65 | (910.29) | 6,109.36 |
| 1474 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 26 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 59,278.68 | (6,093.00) | 53,185.68 |
| 1475 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 27 | 10" BELLS-7.5-15KIP WORK CLASS | WY | 42,903.13 | (2,661.77) | 40,241.36 |
| 1476 | 540176 | Bridger-Goshen (WY) 345KV JOIPC TL0802 | 356 Overhead Conductors and Devices | 356009540176 | 28 | OH COND&DEV-PRIMARY>40 | WY | 13,895.18 | (849.67) | 12,845.51 |
| 1477 | | | | Grand Total | | | | \$ 65,249,804.42 | (20,630,805.48) | \$ 44,618,998.94 |