APPENDIX A – Project Maps, Aquifer Exemption Delineation, and Well Locations
EXHIBIT S-1
AQUIFER EXEMPTION
UIC PERMIT NO. AZ396000001 (MAY 1, 1997)
UNDERGROUND INJECTION CONTROL AQUIFER EXEMPTION

FOR

EPA PERMIT #AZ396000001

In compliance with provisions of the Safe Drinking Water Act, as amended, (42 USC 300f-300j-9, commonly known as the SDWA) and attendant regulations incorporated by the U.S. Environmental Protection Agency under Title 40 of the Code of Federal Regulations (CFR), the zone located:

1. in the subsurface interval of approximately 400 feet to 1600 feet below ground surface (bgs); and

2. below the upper aquifer exemption boundary which is 200 feet above the oxide zone, or the base of the Middle Fine-Grained Unit (MFGU), whichever is further below ground surface; and

3. above the lower aquifer exemption boundary which is the base of the reactive interval amenable to copper leach solutions, encompassing the oxide zone, which contains an economical amount of copper, and copper in the sulfide zone that is leachable; and

4. laterally within 500 feet of the mine zone boundary delineated in Appendix A of EPA Permit #AZ396000001, and within the line connecting the following coordinate system points:

From a point (point 1) in the southwest of the northwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 748028.6 and easting 646937.7

To a point (point 2) in the southeast of the northwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 748042.1 and easting 648619.5

To a point (point 3) in the southeast of the northwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona

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Coordinate system Northing 747656.9 and easting 648617.4

To a point (point 4) in the southeast of the northeast of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 747675.3 and easting 650811.6

To a point (point 5) in the southeast of the northeast of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 747216.3 easting 650662.8

To a point (point 6) in the southeast of the northeast of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 747230.7 and easting 651548.8

To a point (point 7) in the southeast of the southeast of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 745379.4 and easting 651309.7

To a point (point 8) in the southeast of the southeast of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 745369.4 and easting 651019.1

To a point (point 9) in the northeast of the northeast of Section 33, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 743926.7 and easting 650758.8

To a point (point 10) in the northwest of the northeast of Section 33, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 743922.9 and easting 649898.8

To a point (point 11) in the northwest of the northeast of Section 33, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 743543.9 and easting 649897.6

To a point (point 12) in the northwest of the northwest of Section 33, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 743520.7 and easting 647281.7

To a point (point 13) in the southwest of the southwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 744512.8 and easting 649939.6
To a point (point 14) in the southwest of the southwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 745392.3 and easting 646862.4

To a point (point 15) in the southwest of the southwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 745391.8 and easting 646552.4

To a point (point 16) in the southwest of the northwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 747466.7 and easting 646824.3

To a point (point 17) in the southwest of the northwest of Section 28, Range 9 East, Township 4 North of the GS & R meridian at Arizona Coordinate system Northing 747468.8 and easting 646938.8

is exempted as an underground source of drinking water (USDW).

This aquifer exemption is granted in conjunction with the Class III Underground Injection Control permit issued to BHP Copper, for the injection of an acidic solution for the purpose of copper production at the Florence In-Situ Project, Pinal County, Arizona.

This aquifer exemption has no expiration date.

Signed this 1st day of May, 1997.

Alexis Strauss, Acting Director
Water Division, EPA Region 9
VERTICAL EXTENT OF AQUIFER EXEMPTION BOUNDARY

LEGEND
- AQUIFERS
- UPPER BASIN FILL ALLUVIAL UNIT
- MFGU
- MIDDLE FINE-GRAINED UNIT
- LBFU
- LOWER BASIN FILL ALLUVIAL UNIT
- BEDROCK
- VERTICAL EXTENT OF AQUIFER EXEMPTION
- PTF WELL FIELD
- AQUIFER EXEMPTION BOUNDARIES

FIGURE S-2

FLORIDA RESOURCES, INC.
FLORENCE, ARIZONA

SCALE: N.T.S.
JULY 2014

VERTICAL EXTENT OF AQUIFER EXEMPTION BOUNDARY
Table P-1. Existing POC Wells Proposed for Use in Conjunction with the PTF

<table>
<thead>
<tr>
<th>Well ID*</th>
<th>Screened Interval (feet)b</th>
<th>Screened Aquifer Unit</th>
<th>ADMR No.</th>
<th>Location Coordinates (Northing Easting)</th>
<th>Cadastral Coordinates</th>
<th>Total Depth (feet)b</th>
<th>Date Installed</th>
<th>Reference Point Elevation (feet)a</th>
<th>Land Elevation (feet)a</th>
</tr>
</thead>
<tbody>
<tr>
<td>M14-GL</td>
<td>778-838</td>
<td>LBFU</td>
<td>55-549172</td>
<td>746461.52 N 846750.23 E</td>
<td>D(4-9)28cdc</td>
<td>859</td>
<td>6/2/95</td>
<td>1474.58</td>
<td>1473.2</td>
</tr>
<tr>
<td>M15-GU</td>
<td>554-594</td>
<td>LBFU</td>
<td>55-547813</td>
<td>746464.82 N 846697.174 E</td>
<td>D(4-9)28cbc</td>
<td>615</td>
<td>6/6/95</td>
<td>1474.01</td>
<td>1473.1</td>
</tr>
<tr>
<td>M22-O</td>
<td>932-1,130</td>
<td>Oxide</td>
<td>55-555831</td>
<td>746514.47 N 846751.26 E</td>
<td>D(4-9)28cbc</td>
<td>1,140</td>
<td>4/12/96</td>
<td>1476.06</td>
<td>1473.3</td>
</tr>
<tr>
<td>M23-UBF</td>
<td>210-250</td>
<td>UBFU</td>
<td>55-555824</td>
<td>746512.48 N 846888.13 E</td>
<td>D(4-9)28cbc</td>
<td>250</td>
<td>4/13/96</td>
<td>1475.16</td>
<td>1473.3</td>
</tr>
</tbody>
</table>

*a Feet above mean sea level (amsl)

*b Feet below ground surface (bgs)
## Table P-2. Proposed New POC, Operational* and Supplemental Monitor Wells for use in Conjunction with the PTF

<table>
<thead>
<tr>
<th>Well ID</th>
<th>Screened Interval (feet)b</th>
<th>Screened Aquifer Unit</th>
<th>ADWR No.</th>
<th>Proposed Location Coordinates (Northing Easting)</th>
<th>Cadastral Coordinates</th>
<th>Total Depth (feet)b</th>
<th>Date Installed</th>
<th>Reference Point Elevation (feet)a</th>
<th>Land Elevation (feet)a</th>
</tr>
</thead>
<tbody>
<tr>
<td>M52-UBF</td>
<td>200-275</td>
<td>UBFU</td>
<td>Not Drilled Yet</td>
<td>747189.88 N 851095.47 E</td>
<td>Not Drilled Yet</td>
<td>276</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
<tr>
<td>M54-LBF/M54-O</td>
<td>500-620 640-1200</td>
<td>LBF/O</td>
<td>Not Drilled Yet</td>
<td>746743.08 N 847316.08 E</td>
<td>Not Drilled Yet</td>
<td>1,200</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
<tr>
<td>M55-UBF</td>
<td>240-260</td>
<td>UBFU</td>
<td>Not Drilled Yet</td>
<td>746214.77 N 847566.24 E</td>
<td>Not Drilled Yet</td>
<td>260</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
<tr>
<td>M56-LBF</td>
<td>320-340</td>
<td>LBF</td>
<td>Not Drilled Yet</td>
<td>746237.06 N 847543.95 E</td>
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<td>TBD</td>
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<td>Not Drilled Yet</td>
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<tr>
<td>M57-O</td>
<td>525-1200</td>
<td>O</td>
<td>Not Drilled Yet</td>
<td>746132.66 N 847378.11 E</td>
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<td>1,200</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
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</tr>
<tr>
<td>M58-O</td>
<td>595-1200</td>
<td>O</td>
<td>Not Drilled Yet</td>
<td>746540.33 N 847669.91 E</td>
<td>Not Drilled Yet</td>
<td>1,200</td>
<td>TBD</td>
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<td>M59-O</td>
<td>535-1200</td>
<td>O</td>
<td>Not Drilled Yet</td>
<td>746245.57 N 847901.29 E</td>
<td>Not Drilled Yet</td>
<td>1,200</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
<tr>
<td>M60-O</td>
<td>445-1200</td>
<td>O</td>
<td>Not Drilled Yet</td>
<td>745890.19 N 847601.34 E</td>
<td>Not Drilled Yet</td>
<td>1,200</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
<tr>
<td>M61-LBF</td>
<td>400-600</td>
<td>LBF</td>
<td>Not Drilled Yet</td>
<td>745973.42 N 848184.46 E</td>
<td>Not Drilled Yet</td>
<td>600</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
<tr>
<td>MW-01</td>
<td>320-600 630-1200</td>
<td>LBF/O</td>
<td>Not Drilled Yet</td>
<td>746480-7050* 847407.0326</td>
<td>Not Drilled Yet</td>
<td>1,200</td>
<td>TBD</td>
<td>Not Drilled Yet</td>
<td>Not Drilled Yet</td>
</tr>
</tbody>
</table>

*a Feet above mean sea level (amsl)
b Feet below ground surface (bgs)

* Proposed location, final location will be within 100 ft based on requirements of APP
LEGEND

- PROPOSED SUPPLEMENTAL MONITOR WELL LOCATION
- MW-01 OPERATIONAL MONITORING WELL
  (APPROXIMATE LOCATION BASED ON REQUIREMENTS OF APP 106560)
- EXISTING POC WELL LOCATION
- APPROVED NEW POC WELL LOCATION
- PTF WELL FIELD
- CURIS PROPERTY BOUNDARY
- STATE LAND LEASE
- MAXIMUM EXTENT OF SULFATE MIGRATION
  IN THE OXIDE 5 YEARS AFTER CLOSURE

MONITOR WELL LOCATIONS (REVISED)
PROPOSED TEST FACILITY

SCALE AS SHOWN
JULY 2014 FIGURE 11-1