|  |  |  |
| --- | --- | --- |
| Sequence of Steps & Actions | Hazards Associated w/ Step or Action | Recommended Controls or Procedures |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

List Chemicals Used. Attach MSDS and any written procedures. Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Lab Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Type of Work: □ Developmental □Routine

|  |  |
| --- | --- |
| Chemical | Volume/Weight |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**List All Assigned: List Conditions used (Particularly temperature & Pressure) List all Monitoring Equipment**

 **Environmental Issues Job Hazards Job Controls**

 □ Releases to air □ Exposure to public □ Pressure Hazards □ MSDS □ Hand Protection Required □ Special PPE

 □ Releases to land □ Fire Hazards □ Rupture Disks □ Fume Hood □ Eye Protection □ Heat Protection

 □ Releases to water □ Toxic Chemicals □ Static Electricity □ shielding □ Respiratory Protection □ Cold Protection

 □ H/W generated □ Health Hazards □ Other? (List) □ Spill Containment □ Lab Coat □ Radiant Energy Protection

 **Emergency Response**  □ Fire Suppression Equipment □ Gloves □ Electrical Hazards

 Alarm Method: □ Grounding & Bonding □ Lifting □ Resp. Protection: SCBA/APR

 Evacuation Meeting Point:

 Local EMS: 911 or \_\_\_\_\_\_\_\_\_\_\_\_\_

 Local FD: 911 or \_\_\_\_\_\_\_\_\_\_\_\_\_

 Local PD: 911 or \_\_\_\_\_\_\_\_\_\_\_\_\_

 Sewer Authority: **When finished Return to Jonathan Klane**

 Air Quality: **GWC 182**

 Environmental Services: **480-965-8498**

 Client Contact: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Jonathan.Klane@asu.edu**