|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Contractor:** | Connelly & Associates, INC. |  | **Date:** | **10/23/2013** |  |
|  |  |  | **Job Number** |  |  |
|  |  |  | **Job Name**  |  |  |
|  |  |  |  |  |  |  |
| **Team Name:** |  |  |
|  |  |  |
| **Team Leader:** |  |  | **JSA team members:** | **Name** | **Initials** | **Name** | **Initials** |
|  |  |  |
| Description of work: | Rock Coring Setup |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| ActivityList the tasks required to perform the activity in the sequence they are carried out. | HazardsAgainst each task list the hazards that could cause injury when the task is performed. | Risk control measuresList the control measures required to eliminate or minimize the risk of injury arising from the identified hazard. | Severity Ranking  |
| 1, Inspect wench line to ensure no burs or frays exist. Lower core barrel and wire line to top of rock.  | * Pinch Points
* Footing Placements
* Laceration to hands
 | * Complete pre-drill inspection process and wear proper PPE
* Wear hand protection and be mindful of hand placement.
* If possible, use mud ducts or plywood
 |  |
| 2. Engage in rock coring | - Rotating tooling* Release of high pressure water
 | * No loose clothing. **DO NOT TOUCH!!!**
* Wear eye protection
 |  |
| 3. Remove inner barrel after run is complete.  | - Cable could break causing laceration to hand/face/body- Core barrel could release when disconnecting causing laceration/crushing injury to helper. | - Start slow and ensure rock is broken.* When removing inner barrel, driller’s helper is to hold barrel to his side or between his legs. **Never** have his hands/feet/body on the bottom side of barrel.
 |  |
| 4. Remove tooling from ground.  | - Pinch points created by using pipe wrenches- Muscle strain  | - Ensure pipe wrenches are snug against rig. If a hand is needed to secure the pipe wrench positioning, make sure hand is not placed between pipe wrench and drill rig. Hand may be placed on backside of pipe wrench.* Practice proper body positioning and foot placement when pipe wrenches.
 |  |