Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Slab Pot with Lid and Repurposed Handle:**

1. Using the slab method you will create a pot. You have two options for the shape: a cube shape or rectangular bottom with a coil top.
2. You will enclose the shape and smooth, then use the wire tool to cut the lid.
3. You will then finish the lid with a lip so that it doesn’t slide off.
4. Create holes to allow for the handle (must be larger or farther apart to allow for shrinkage).
5. After all firing is complete: Handle is glued or screwed onto pot.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | A  | B  | C  | D-F  |
| **Slab Construction Technique**  | Proper slab technique was used to create a solid even structure.  | Slab technique was used to create a mostly solid even structure.  | Slab technique was used to create a somewhat solid even structure.  | Proper slab technique was not used to create a solid even structure.  |
| **Surface Quality**  | The surface quality has been perfected through shape and through smoothing.  | The surface quality has been mostly perfected through shape and through smoothing.  | The surface quality has been worked on carefully through shape and through smoothing.  | The surface quality has not been worked on carefully through shape and through smoothing.  |
| **Finishing/ Overall Effect**  | The lid was properly fit to the pot and the choice of glaze and finishing handle embellishments is aesthetically pleasing.  | The lid was mostly properly fit to the pot and the choice of glaze and finishing handle embellishments is tasteful.  | The lid was somewhat properly fit to the pot and the choice of glaze and finishing handle embellishments is tasteful.  | The lid was not properly fit to the pot and the choice of glaze and finishing handle embellishments is not tasteful.  |