Alternative Firing Schedules using Georgies 16 Oxidation Glazes

After seeing the results of the previous test I continued with a few more individual glaze choices as well as some combinations / overlaps. I also slightly altered the firing sequence. The firing schedule for this follow up firing follows:

Alternate firing schedule #2: 6 segments

| RAMP | TEMPERATURE | HOLD |
|-----------|--|--|
| 200 F/ HR | 200 F | 0 |
| 500 F/ HR | 2100 F | 30 minutes |
| 30 F / HR | 2190 F | 0 |
| 9999 * | 1750 F | 30 minutes |
| 50 F / HR | 1600 F | 1 hour |
| 50 F / HR | 1500 F | 0 |
| | 200 F/ HR 500 F/ HR 30 F / HR 9999 * 50 F / HR | 200 F/ HR 200 F 500 F/ HR 2100 F 30 F / HR 2190 F 9999 * 1750 F 50 F / HR 1600 F |



GLW34 Ohata color moves to a deep rich orange



GLW46 Northern Lights overall color khaki gold



PG616 Buckwheat mottles to a grey blue/ white



GLW04 Liquid Luster Bronze no real change



GLW34/GLW32 Ohata/Latte



GLW45/GLW30 Plum Black/Cinnamon Plum Black/Latte



GLW45/GLW32



GLW34/GLW45 Ohata/Plum Black



PG631/PG642 Gold Dust Blizzard Blue



GLW26/GLW47 Mustard Wood Ash Kalamata