

Clock In Time:		Clock Out Time:	
Lunch Start Time:		Lunch Finish Time:	

List of Activities

12:50 AM, Tue, Jun 30

9197 Crona Crossroad, Anneliesechester, CA, 43803-9600 | (demo) Sasha Tillman | 1-251-568-3431

Maintain Garden - Busles, Flowers etc.

Type: Job, Status: Active

Assigned To: Thanh Connelly

Product & Services: ["Landscape - Install Synthetic Grass for Putting Greens, Play Areas, etc.", "Maintain Garden - Busles, Flowers etc."]

Lawn size: 2574

Start Time: _____ End Time: _____

02:38 AM, Tue, Jun 30

4925 Elene Ridges, New Arleenville, CA, 96458-7532 | Boyer-Sipes ((demo) Yang Tromp) | 1-390-163-8468 x301

Gazebo or Freestanding Porch - Repair

Type: Job, Status: Active

Assigned To: Jeff Gusikowski

Product & Services: ["Wood Fence - Install"]

Lawn size: 2615

Start Time: _____ End Time: _____

12:01 PM, Tue, Jun 30

Maintenance Task: Robomow 7 in. Cordless Electric Lawn Mower

Type: Task, Status: Active

Assigned To: Jeff Gusikowski

Equipment: Robomow 7 in. Cordless Electric Lawn Mower

Start Time: _____ End Time: _____

08:13 PM, Tue, Jun 30

805 O'Kon Ports, Lake Kaitlyn, CA, 45636-5368 | Kunde Inc ((demo) Mafalda Cummerata) | 863-862-5376 x4323

Landscape - Install Synthetic Grass for Putting Greens, Play Areas, etc.

Type: Job, Status: Active

Assigned To: Jeff Gusikowski

Product & Services: ["Lawn and Garden Sprinkler System - Winterize or Activate", "Landscape - Install Synthetic Grass for Putting Greens, Play Areas, etc."]

Start Time: _____ End Time: _____

10:08 PM, Tue, Jun 30

Maintenance Task: Brinly Tow-Behind Spike Aerator

Type: Task, Status: Active

Assigned To: Reuben Prosacco

Equipment: Brinly Tow-Behind Spike Aerator

Start Time: _____ End Time: _____

04:57 PM, Tue, Jun 30

470 Tracey Union, Jonahfort, CA, 91894-4311 | (demo) Sasha Tillman | 1-251-568-3431

Lawn Care - Aerate a Lawn

Type: Job, Status: Completed

Assigned To: Reuben Prosacco

Product & Services: ["Outdoor Lighting - Repair/Install", "Lawn Care - Aerate a Lawn"]

Start Time: _____ End Time: _____
