

JURUPA COMMUNITY SERVICES DISTRICT 11201 HARREL STREET, JURUPA VALLEY, CA 91752

Technical Services Department (951) 685-7434 *** EXT. 197

BFConnection@jcsd.us

| | ng Jurupa valley ar | iu Eastvale | | Fa =: 11:4. | Mana | | | | | | | | | |
|--|---------------------|-------------|-------------------|--------------|-------|------------------|----------|--------------------------|--------------------------------|-------|---------------------|-----------|----------------|------|
| Assembly ID | | | | Facility | | lame | | | Danant | Duran | İ | | | |
| Acct Number Service Address | | | Meter # | | | | | | Test Report Due: Schedule Code | | | | | |
| Service Ad | aaress | | | | | | | | | | Ļ | | | . , |
| | | | | | | | | | mbly Info | ⊃ (H | Repla | cement/C | orrecti | ion) |
| Equip Location | | | T 5 () | | 1 | | SN | <u> </u> | ᆗ— | | | | | |
| Location ID | | | Protectio | | | | | Mfr | <u> </u> | | | | | |
| Contact Name | | | | | | Ph #2 | | Туре | <u> </u> | ᆗ— | | | | |
| Map Page | | | | | #. | #2 | | Size | | ᆗ | | | | |
| | | | | | | | | Mode | | 4- | | | | |
| | | | | | | | | all Date | | | | | | |
| | | | | | | 1 | | Permit Num | | | <u> Т</u> | | | |
| ☐ Confinement ☐ Freez | | Freeze | Protec | ction Hazard | Туре | | | Haz. Level | | | | | | |
| Line pressure at time of test: Check Valve #1 | | | | eck Valve #2 | Re | RE | | FOF TEST RESULTS | | | Approved BFF | | | |
| | | | | | # | | | | | | | onut On | _ | _ |
| Initial Test | Held at | | ☐ Held at PSID | | | Opened at PSID | | Air Inlet Opened at PSID | | | | | #1 | #2 |
| | Closed Tight | | Closed Tight | | | | | Opened Fully Y N | | | Clo | sed Tight | $ \Box$ | Ιп |
| Pass | 1 <u> </u> | | Leaked | | $\ $ | Did Not Open | | Check Held at | | | Leaked | | | 同 |
| | — | | L Leaked | | | Did Not Open | | PSID | | | | | - | _ |
| Fail | | | | | # | | <u> </u> | Leaked | | | _ | | _ | ▙ |
| | CLEANED REPLACED | | CLEANED REPLACED | | | CLEANED REPLACED | | CLEANED REPLACED | | | CLEANED REPLACED | | ᄖ | ዙ |
| R | Disc | | Disc | | II | Disc | | Air Inlet Disc | | | REPAIR | | 뮴 | 片 |
| E | Spring | | Spring | | | Spring | | Airl Inlet Spring | | | | | | _ |
| P | Guide | | Guide | | | Diaphragm | | Check Disc | | | | | | |
| A | Seat O-Ring(s) | | Seat O-Ring(s) | | II — | Seat O-Ring(s) | | Check Spring Float | | | | | | |
| R | Module | | Module | | | Module | | Diaphragm | | | | | | |
| | Rubber Kit | | ш | Rubber Kit | | Rubber Kit | | Rubber Ki | | | | | | |
| | | | | | | | | | | Other | | | | |
| | Other/Note | s: | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | PSID | | | | | | | Opened Fu | lly Y 🗌 N 🔲 | | | | | |
| Final | | | PS Closed Tight | | SID [| SID | | Air Inlet | | | Closed Tight | | | |
| Test | | | | | | | | CK Valve | | | | Pass | | |
| THE ABO | VE REPORT | IS CERTIF | FIED T | O BE TRUE: | | | | | | | | | | |
| Initial Test By - Print Certifica | | | е | Date | | Gauge Num | | Company | | Phone | | | | |
| | | | | | | | | | | | | | | |
| Final Test By - Print | | | | | | | | | | | | | | |
| Repair By - Print | | 1 | | | | | | | | | | | | |