SANTA CLARA VALLEY WATER DISTRICT

Well Permit Fee Schedule Effective: September 1, 2017

| Permit Type | Permit Fee | Comment |
|------------------------|-----------------------|--|
| Well Construction | \$500 per well | Applied to all devices requiring a well |
| | | construction permit |
| Well Destruction | \$410 per well | Applied to all devices requiring a well destruction permit |
| Well | \$230 per well | Applied to all events requiring a well |
| Reconstruction | | reconstruction permit |
| Closed Loop | See Below | Based on number of wells in proposed system ¹ |
| Geothermal Heat | | |
| Exchange Well | | |
| System | | |
| Exploratory | \$375 per site/event | Applied per site, per continuous event |
| Boring | | |
| Standby Well | \$375 initial | For all new standby permits and permit |
| Permit | \$275 extension | extensions (permit void after two years) |
| Permit Fee | 70% of permit fee | |
| Refund | | |

Closed Loop Geothermal Heat Exchange Well Permit Fee Schedule¹

| Number of Wells in Proposed System | Permit Fee |
|------------------------------------|------------|
| 1 to 5 | \$700 |
| 6 to 10 | \$930 |
| 11 to 20 | \$1,300 |
| 21 to 50 | \$2,125 |
| 51 to 100 | \$2,800 |
| 101 to 200 | \$5,625 |
| 201 to 300 | \$8,435 |
| More than 300 | \$11,250 |

¹ – Open loop geothermal heat exchange wells are permitted and regulated as water supply wells. One Well Construction Permit is required for each well installed.