

Enclosure B: Breakdown of Wells
Potential Injecting into Non-
exempt USDW Zones.

Enclosure B: Breakdown of Wells Potentially Injecting into Non-exempt USDW Zones and the Eleven Aquifers that
have Historically Been Treated As Exempt
Breakdown review completed as of February 5, 2015

A. List of Water Disposal Wells – 532 Wells

| Wells with... | Number of Wells | Number of wells issued orders | Number of wells (idle) in the 11 aquifers historically treated as exempt | Total Number of idle wells |
|---|-----------------|-------------------------------|--|----------------------------|
| Total Dissolved Solids (TDS) less than 3,000 mg/l | 176 | 10 | 87 (20) | 48 |
| TDS between 3,000 and 10,000 mg/l | 282 | 0 | 7 (4) | 47 |
| TDS under review or Data Requested | 32 | 0 | 0 | 14 |
| Subtotal | 490 | 10 | 94 (24) | 109 |
| TDS greater than 10,000 mg/l (Wells being removed from list) | 42 | | | |
| Total | 532 | | | |

B. List of Enhanced Oil Recovery Wells – 2021 Wells

| Wells with... | Number of Wells | Number of wells issued orders | Number of wells (idle) in the 11 aquifers historically treated as exempt | Total Number of idle wells |
|---|-----------------|-------------------------------|--|----------------------------|
| Total Dissolved Solids (TDS) less than 3,000 mg/l | 503 | 0 | 0 | 57 |
| TDS between 3,000 and 10,000 mg/l | 1327 | 0 | 0 | 225 |
| TDS under review or Data Requested | 157 | 0 | 0 | 62 |
| Subtotal | 1987 | 0 | 0 | 344 |
| TDS greater than 10,000 mg/l (Wells being removed from list) | 34 | | | |
| Total | 2021 | | | |