

Key Grace Carlsbad SWD

Plume Expansion with 20 Years of Injection

Inputs

Inj. Zone top (ft):	3,982
Inj. Zone Base (ft):	5,020
Depth to top Perforation (feet):	4,144
Native reservoir pressure gradient from surface (psi/ft):	0.45
Viscosity (μ ; cP):	0.6
Formation Factor (B; proportion):	1
Net Formation Thickness (h; feet):	644
Porosity (ϕ ; proportion):	0.12
Average Volume (BPD):	1,500
Maximum Volume (BPD):	5,000
Time (yrs):	20.0

Calculated Values

Injected Volume (bbl):	10,957,500
Injected Volume (ft ³):	61,521,760
Radius of Plume (ft):	503

Estimate of Radius of Plume

$$r_{\text{waste plume}}(ft) = \sqrt{\frac{V_{\text{Injected}}(ft^3)}{\pi \cdot h(ft) \cdot \phi(\text{proportion})}}$$

$r_{\text{waste plume}}$	=	radial distance to the waste front (ft);
V_{Injected}	=	volume of waste injected to the completed in
h	=	net formation thickness (ft)
ϕ	=	porosity (proportion)

OCD Case No. #15322
Key Energy
Exhibit #26

interval (ft³);