

# Monterey Peninsula Water Supply Project -Presentation to MPWSP Governance Committee

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## Content

- Borehole Overview, Summary of Results, and Photos
- Cemex Test Well Location and Profile
- Schedule MPWSP and Test Well



# **Boreholes History**

- 11 Boreholes completed
- 1 borehole under construction Cemex #6
- 1 borehole remaining State Parks Monterey Dunes Way

# **13 Boreholes completed in 7 months**



# CEMEX





# **Potrero Rd**





# **Moss Landing – Del Mar Fisheries**





# **Borehole Results**

# Cemex favorable results

- Dune Sand Aquifer with no significant clay layer found
- High TDS content 24,000 to 35,000 mg/l
- Data suggests Cemex area is outside of the 180/400-Foot subbasins and primarily ocean water will be drawn, models to confirm

# Potrero Road favorable results

- Dune Sand equivalent aquifer with defined aquitard from 140ft 185ft
- High TDS content above 140-foot aquitard 34,000 mg/l

#### Moss Land area – unfavorable for slant test well

Large layers of clay mixed with intermittent sand/silt layers



# **CEMEX Test Well**



# **Slant Well Dual Rotary Drill Rig**



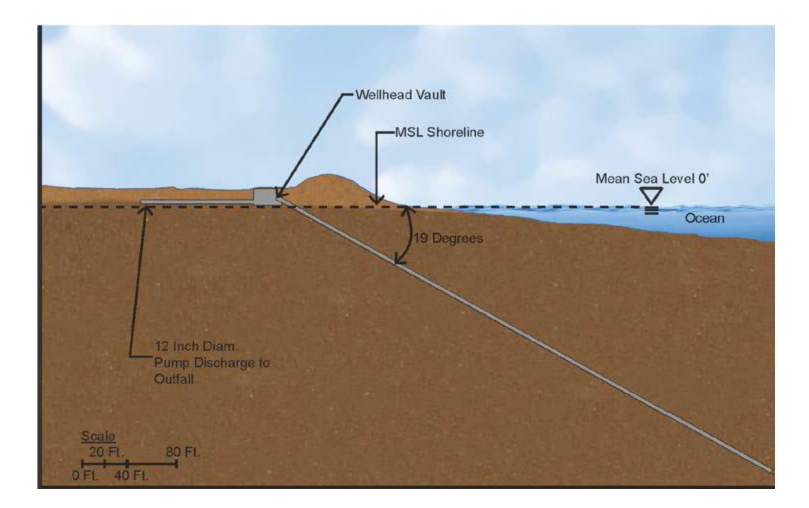


# **Test Well Location at Cemex – Preliminary Layout**



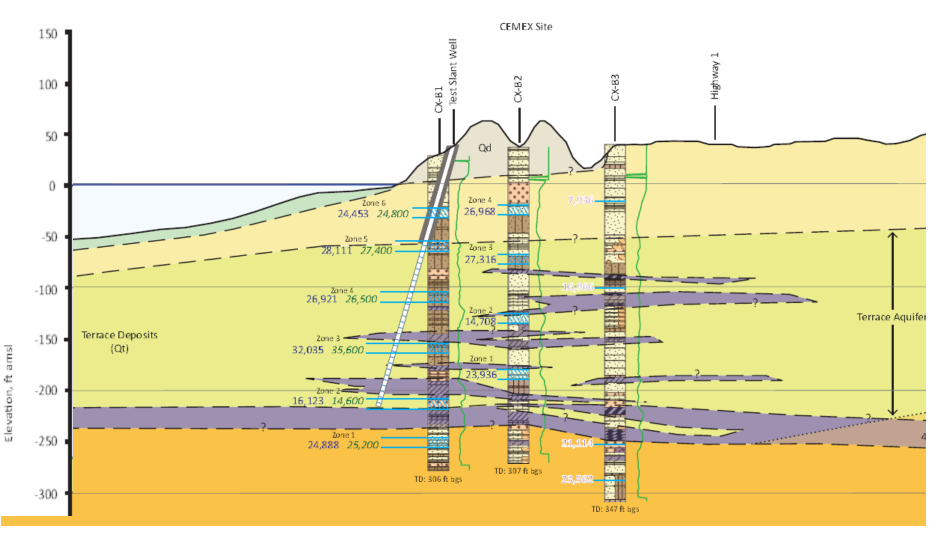


#### **Test Well Profile – Conceptual Illustration**





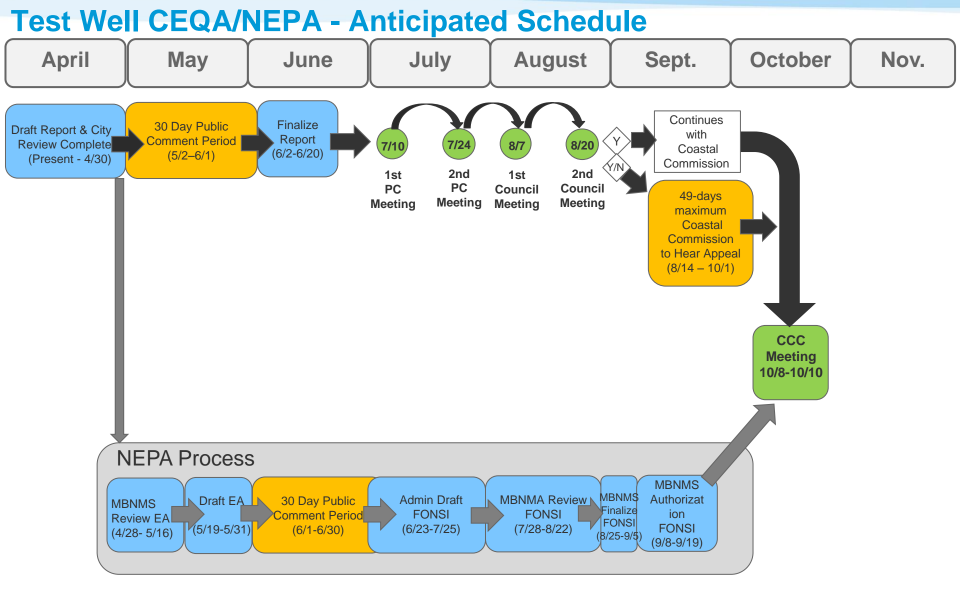
# **CEMEX Section – Preliminary Findings**





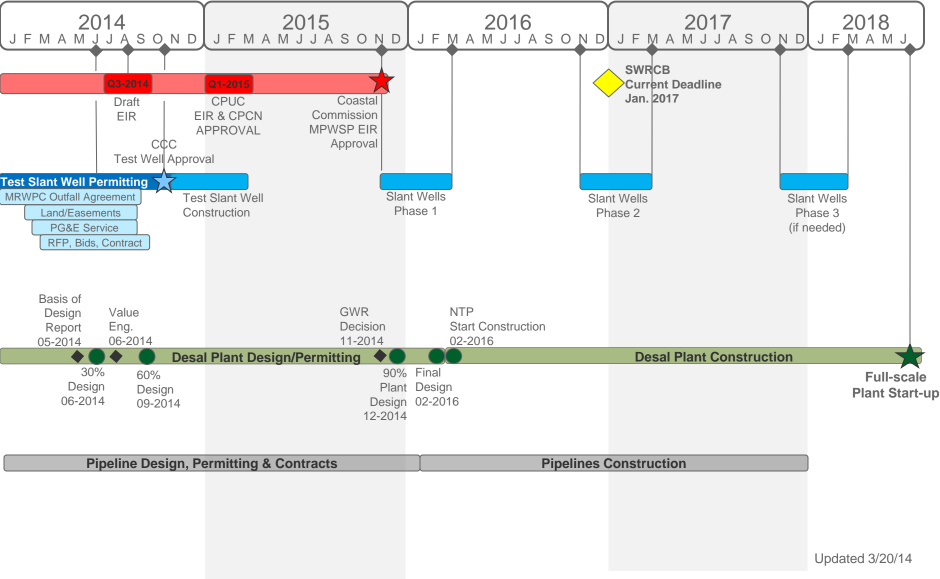
# Test Well Schedule & MPWSP Overall Schedule







#### **Monterey Peninsula Water Supply Project Anticipated Schedule**





# Potrero Rd Contingency Slant Well Source Water Location

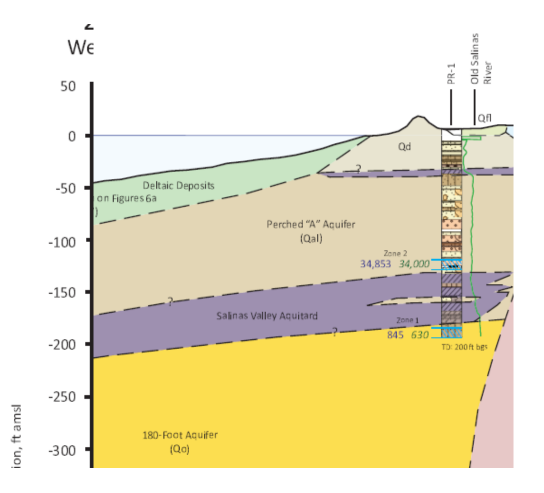


## **Potrero Road - Contingency Slant Well Location**





#### **Potrero Rd Section – Preliminary Findings**





# **Potrero Road Location Benefits & Challenges**

#### Environmental

Disturbed parking lot and located outside Coastal Erosion

# Habitat

No Snowy Plover historically, allowing year round drilling

#### Good Hydrogeologic conditions for Slant Wells

- Dune Sand equivalent aquifer with defined aquitard from 140ft 185ft
- High TDS content above 140-foot aquitard 34,000 mg/l
- More Pipeline (21,000') & Cost (\$12m to \$16m) then Cemex option
  Construction complexity river crossings, high water table, highways, bridge crossings
  No Outfall disposal option for test well
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# **Potrero Rd – Permitting Timeline & Cost**

Timeline

- End of April complete Project Description
- May file project application with County
- 6 12 months of CEQA/NEPA processing

#### Cost

• Permitting Budget - \$300,000 to \$500,000