POSGCD Board Meeting



November 15, 2022

DFC Compliance 2022 Evaluation

| Management Zone | 2070 DFC (ft) | Avg. Drawdown (ft) / % of DFC | Compliant with DFC |
|---------------------------------|---------------|----------------------------------|--------------------|
| Sparta | 32 | 12.0 (37.6%) | Yes |
| Queen City | 30 | 13.1 (43.5%) | Yes |
| Carrizo | 146 | 51.6 (35.4%) | Yes |
| Calvert Bluff (Upper Wilcox) | 156 | 40.8 (26.2%) | Yes |
| Simsboro (Middle Wilcox) | 278 | 38.9 (14%) | Yes |
| Hooper (Lower Wilcox) | 178 | 11.6 (6.5%) | Yes |
| Yegua-Jackson | 61 | -16.3 (-26.7%) | Yes |

PDL Compliance 2022 Evaluation

| Management Area | | 2070 PDL (ft) | Avg. Drawdown (ft) / % of PDL | Compliant with PDL |
|------------------------------------|--------|------------------|--|-----------------------|
| Sparta | Area 1 | 28 | 2.9 (10.2%) | Yes |
| Queen City | Area 1 | 75 | 0.1 (0%) | Yes |
| Carrizo | Area 1 | 75 | 9.7 (13%) | Yes |
| | Area 2 | 175 | 74.5 (43%) | Yes |
| Calvert Bluff (Upper Wilcox) | Area 1 | 88 | 11.9 (14%) | Yes |
| | Area 2 | 223 | 69.7 (31%) | Yes |
| Simsboro (Middle Wilcox) | Area 1 | 91 | -6 (-7%) | Yes |
| | Area 2 | 335 | 64.2 (19%) | Yes |
| Hooper (Lower Wilcox) | Area 1 | 210 | 11.9 (6%) | Yes |

Threshold 1 = 50% PDL Threshold 2 = 60% PDL Threshold 3 = 75% DFC

Example of Management Areas: Carrizo Aquifer



Model Simulation & Preliminary Analysis

Operational Model

- August 2021 version
- Increases Carrizo drawdown relative to GAM
- Decreases Simsboro drawdown relative to GAM
- Modified GMA S-19 Model Run
 - SLR Production adjusted
 - Adjustments to Robertson pumping (UW Brazos Farm)
- Preliminary Results
 - Update well database
 - Develop methodology for moderate priority wells

| | Eligible Wells | | | | |
|---------------|--------------------------------------|-----------------------|-------|--|--|
| Aquifer | Without Pump Setting [*] | With Pump Settings | Total | | |
| Carrizo | 260 | 132 | 392 | | |
| Calvert Bluff | 581 | 199 | 780 | | |
| Simsboro | 383 | 70 | 453 | | |
| Hooper | 537 | 176 | 713 | | |

*pump settings are estimated from nearby wells with pump settings

Carrizo



Preliminary GANA Results

Water Level less than 15 ft above Pump Setting

- High Priority Well (pump info)
- Moderate Priority Well (no pump info)
- GWAP assisted Wells
 - In 2020, 20 wells assisted
 - In 2021, 41 wells assisted
 - In 2022, 38 wells assisted
- 2021 GANA Report
 - 21 High Priority Wells (17 Carrizo, 3 Calvert Bluff, 1 other)
 - 38 Moderate Priority Wells
 - 41 Wells of Concern
- 2022 Preliminary GANA Results
 - 22 wells High Priority Wells (13 Carrizo, 7 Calvert Bluff, 2 other)

Driller's Guidance

- Purpose
 - Prevent newly drilled wells from having water levels drop below elevation of pump in the next 30 years
 - Currently only applicable for Carrizo-Wilcox Aquifer
- Approach



Driller's Guidance for Carrizo-Simsboro Aquifers

- Deep Zone (Deep Confined Zone)
 - Pump set at least 100 below 2050 water level elevation
 - Estimated 2050 water level
 - Use POSGCD operation model instead of GAM
 - Modify S-19 pumping based on current information on permits
- Outcrop
 - well screen set in lower section of the aquifer & pump set above well screen
- Shallow Confined Zone
 - Wells screen set is based on a weighted average of the Deep Zone elevation and the outcrop elevation



Example Deep Zone: Carrizo



Implementation of the Driller's Guidance

- 1. Add Section to POSGCD Drilling Application Regarding GWAP
 - Acknowledge eligibility requirements by signature
- 2. Modify "Certificate to Proceed with Drilling" and "Drilling Permits"
 - Add language to include requirement
 - Append a "GWAP Letter"
- 3. Modify "Driller's Completion to Permit Application"
 - statement regarding GWAP recommendation were followed

Questions?