

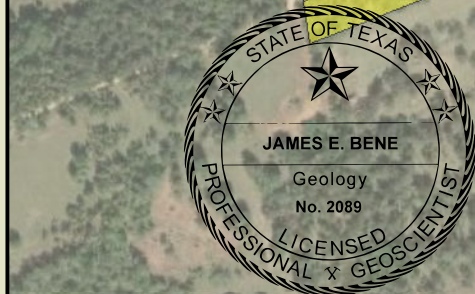
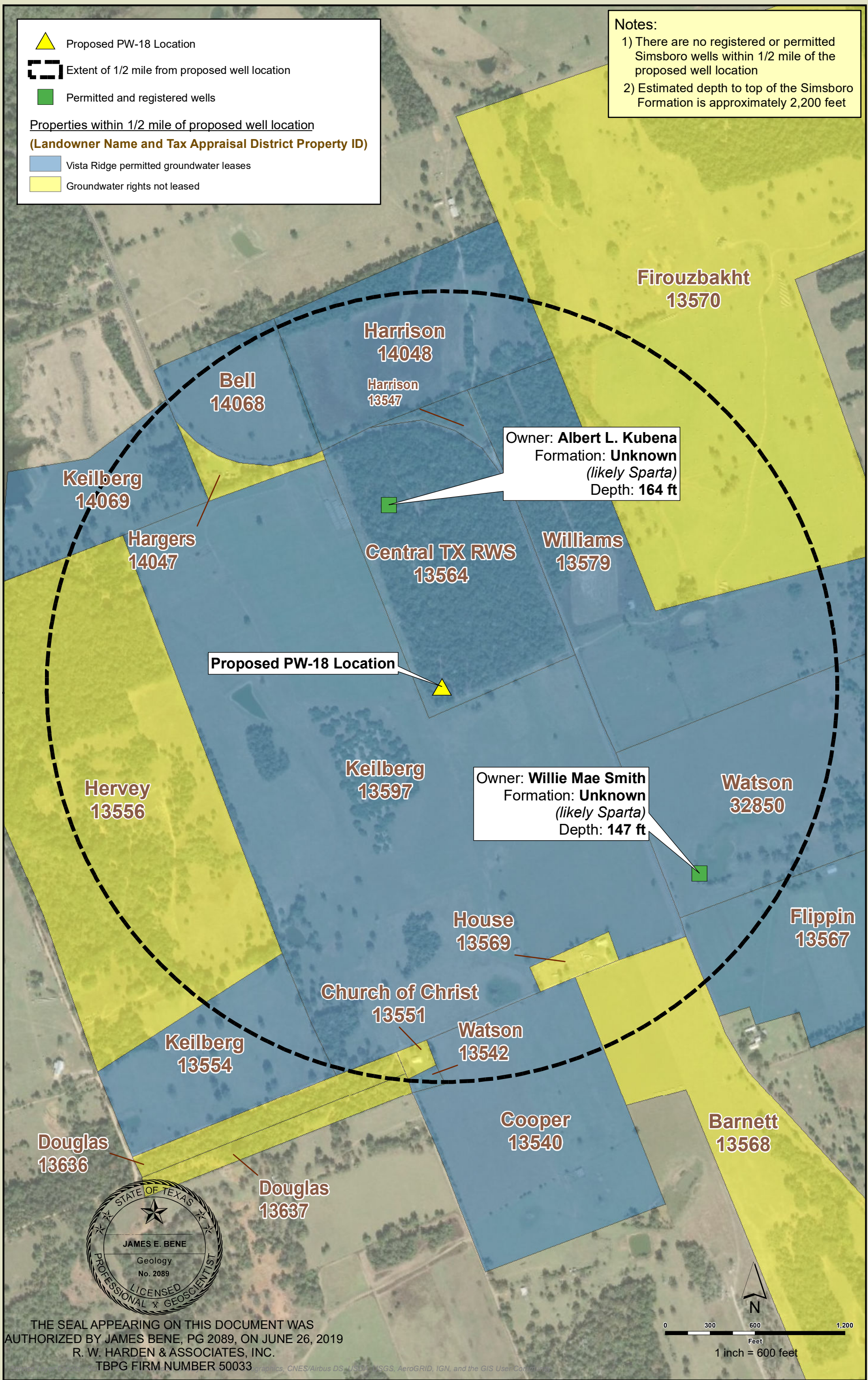
 Proposed PW-18 Location
  Extent of 1/2 mile from proposed well location
  Permitted and registered wells

Properties within 1/2 mile of proposed well location
(Landowner Name and Tax Appraisal District Property ID)

 Vista Ridge permitted groundwater leases
  Groundwater rights not leased

Notes:

- 1) There are no registered or permitted Simsboro wells within 1/2 mile of the proposed well location
- 2) Estimated depth to top of the Simsboro Formation is approximately 2,200 feet

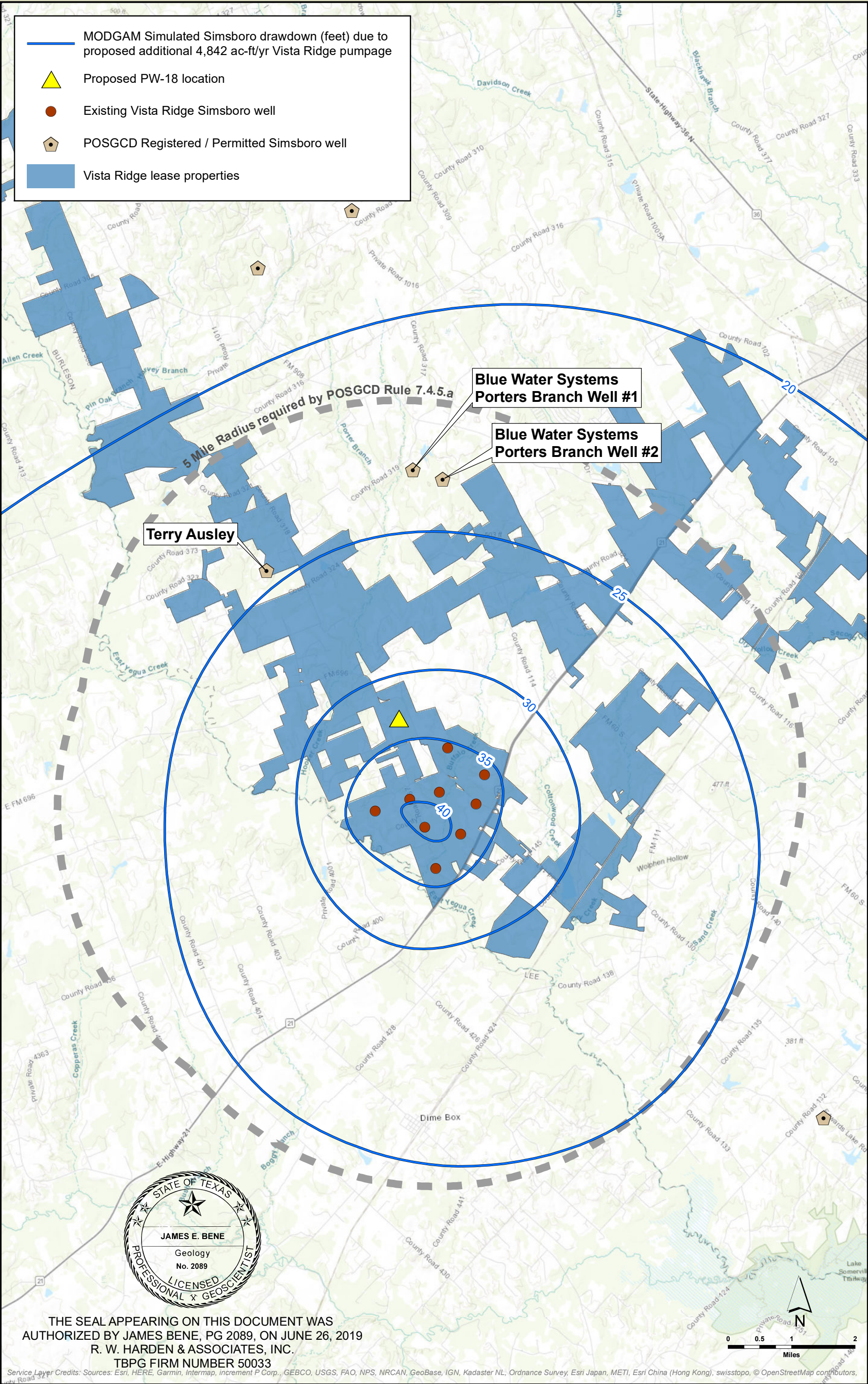


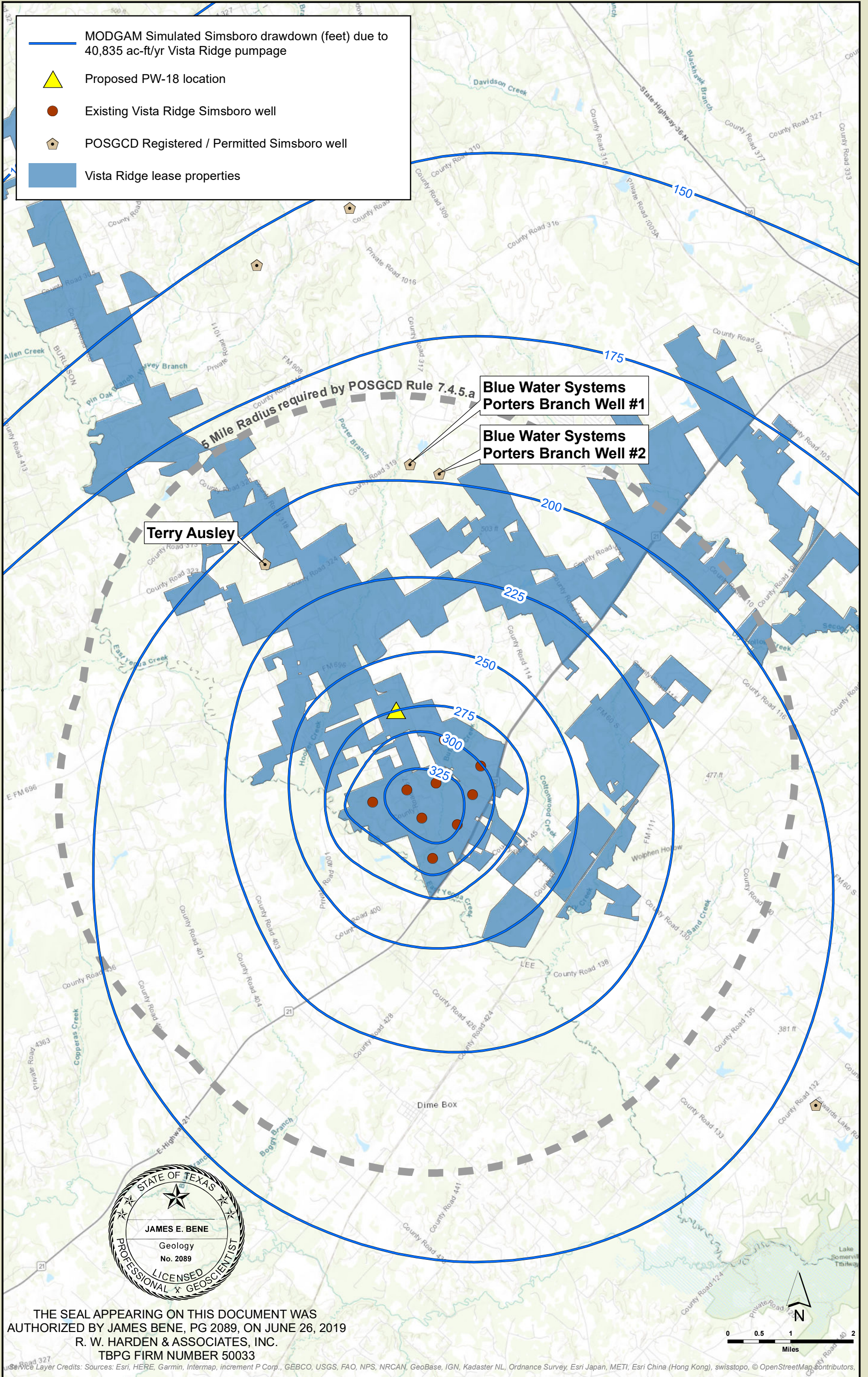
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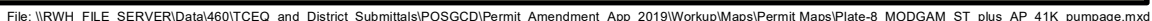


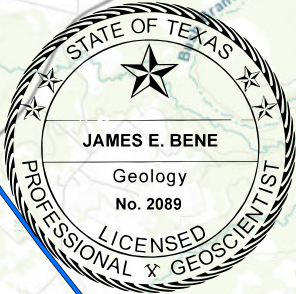
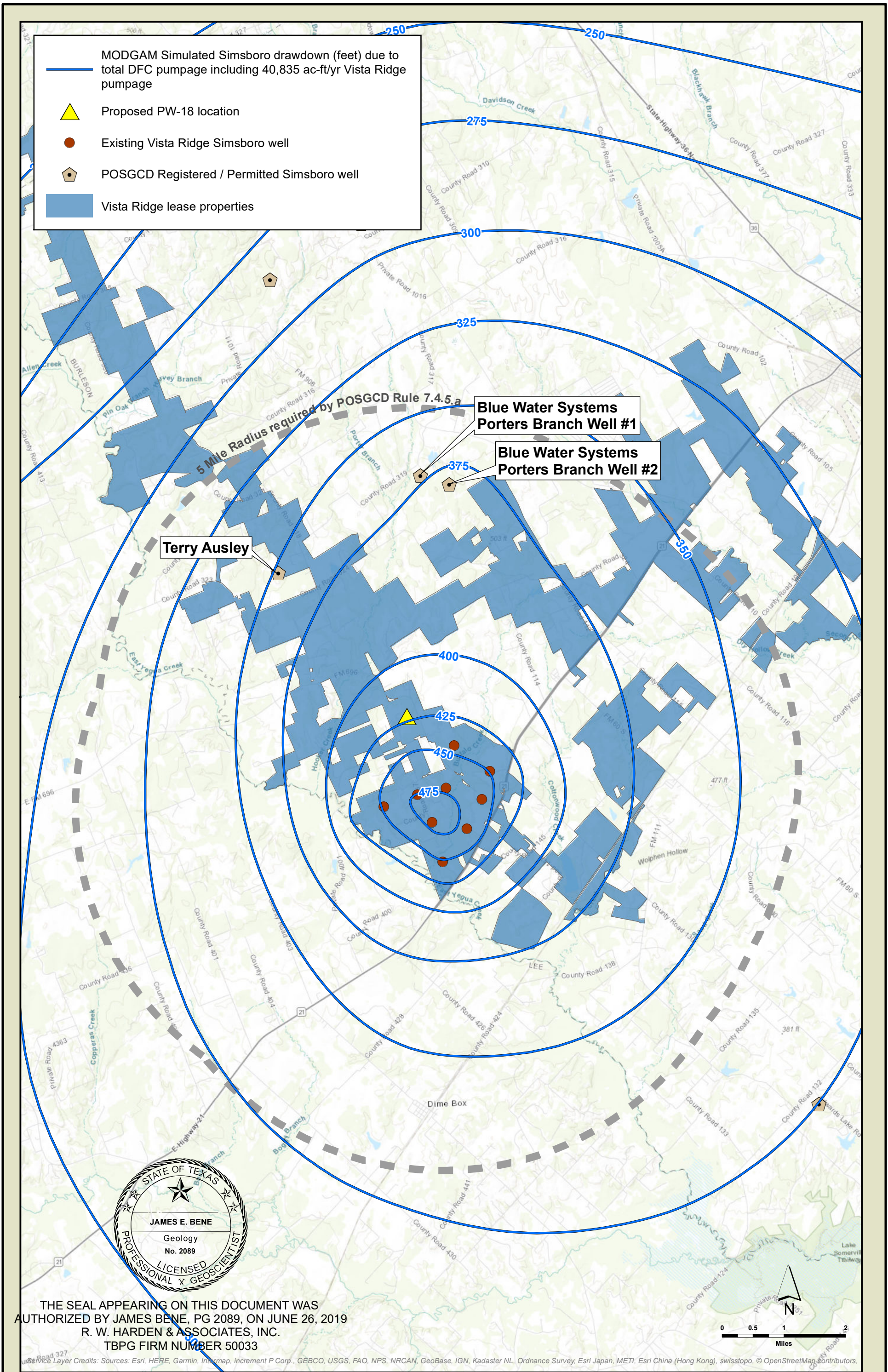
Plate 4 - Proposed PW-18 Site Map











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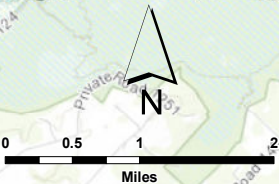


Plate 9 - MODGAM Simulated Simsboro Drawdown (2020-2050)
All Regional (DFC) Pumpage plus Vista Ridge 40,835 ac-ft/yr



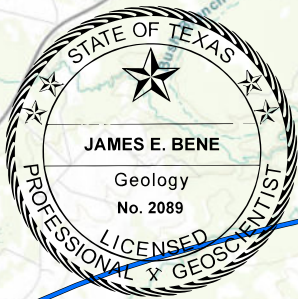
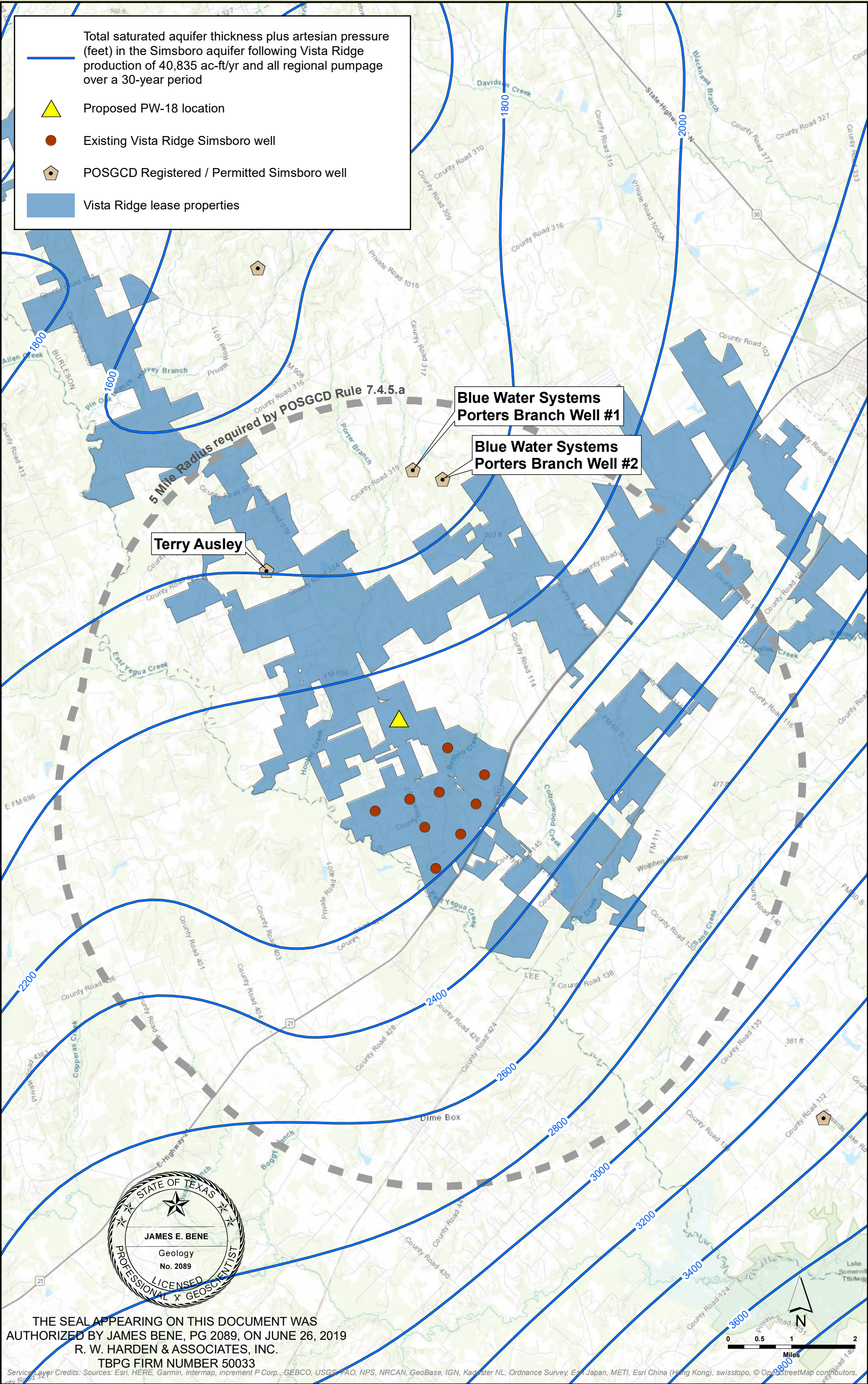
Total saturated aquifer thickness plus artesian pressure (feet) in the Simsboro aquifer following Vista Ridge production of 40,835 ac-ft/yr and all regional pumpage over a 30-year period

Proposed PW-18 location

Existing Vista Ridge Simsboro well

POSGCD Registered / Permitted Simsboro well

Vista Ridge lease properties



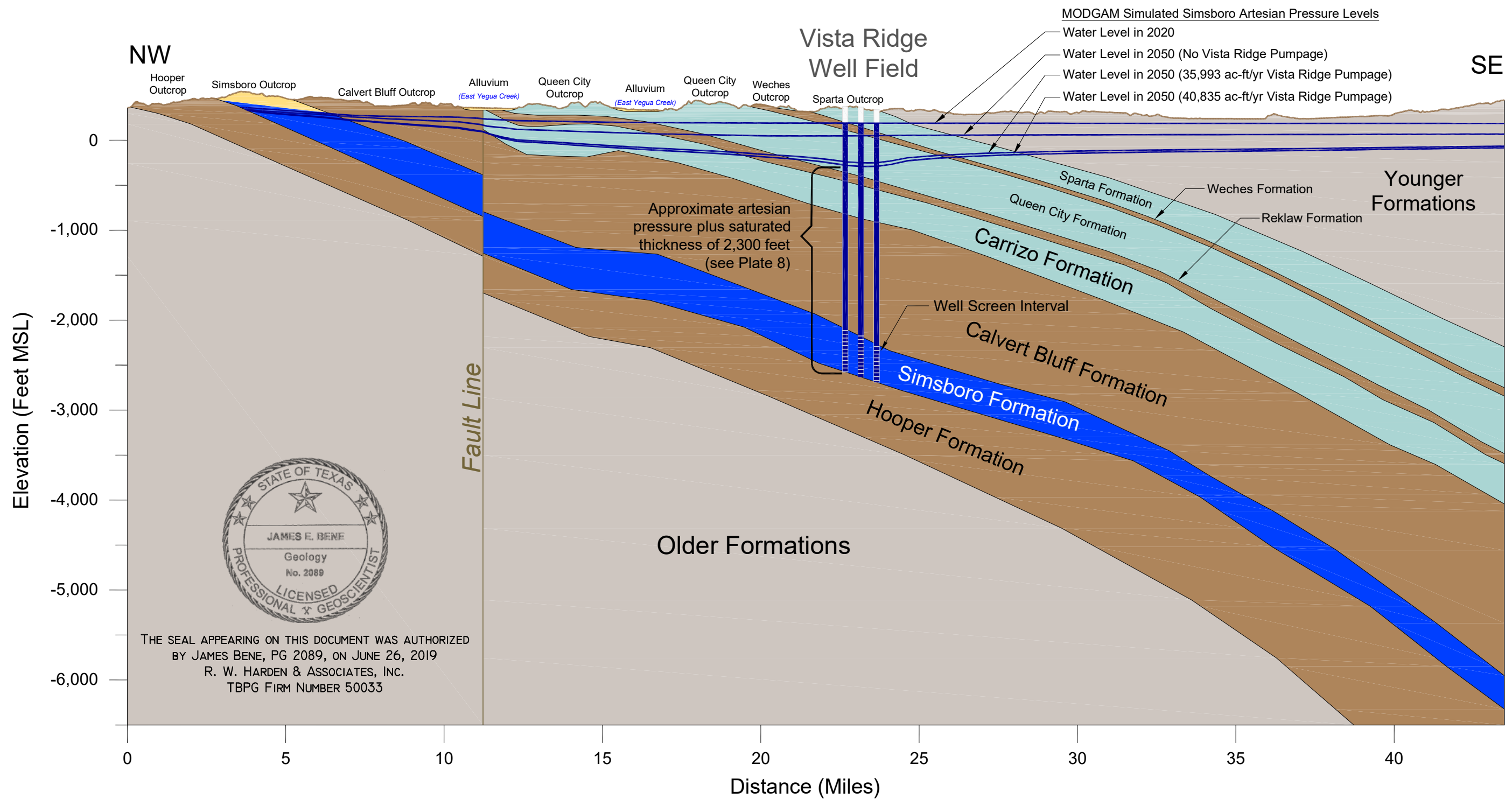
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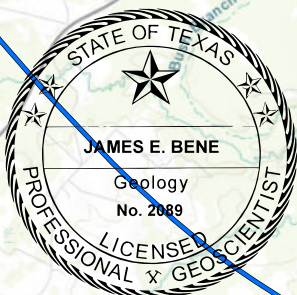
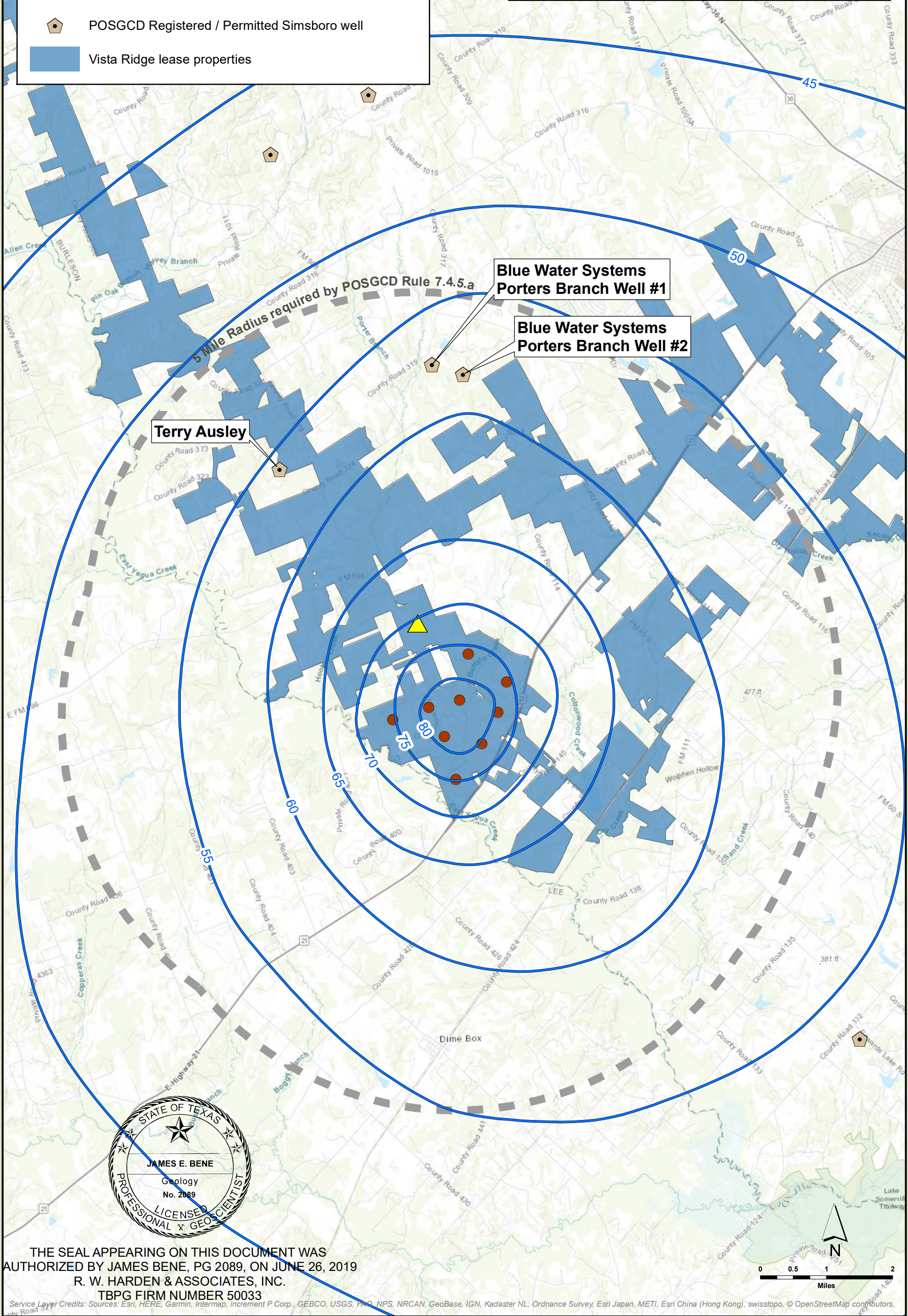
Plate 10 - MODGAM Simulated Simsboro Artesian Pressure plus Saturated
 Thickness All Regional (DFC) Pumpage plus Vista Ridge 40,835 ac-ft/yr





- GAM Simulated Simsboro drawdown (feet) due to proposed additional 4,842 ac-ft/yr Vista Ridge pumpage
- Proposed PW-18 location
- Existing Vista Ridge Simsboro well
- POSGCD Registered / Permitted Simsboro well
- Vista Ridge lease properties

Note: The contours shown on this plate were generated using the Central Carrizo-Wilcox-Queen City-Sparta Groundwater Availability Model (GAM). The hydraulic parameters assigned to the GAM in the Vista Ridge area are not consistent with pump test results recorded during construction and testing of Vista Ridge production wells and, consequently, the results shown are not accurate. Please see the Groundwater Modeling Technical Memorandum under Tab 4 for details.



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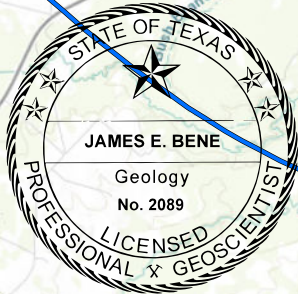
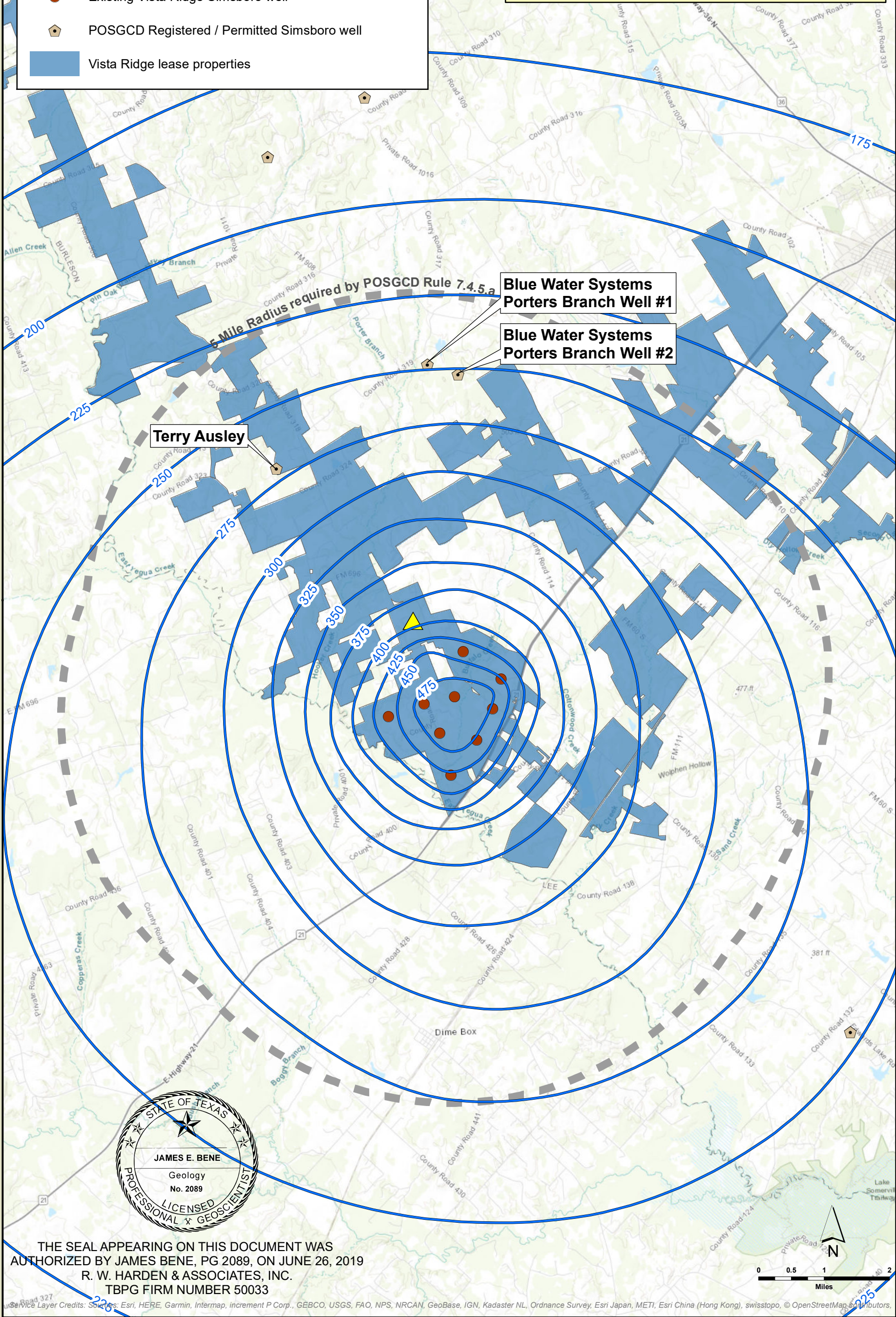


Plate 13 - GAM Simulated Simsboro Drawdown due to
Vista Ridge 4,842 ac-ft/yr (2020-2050)



- GAM Simulated Simsboro drawdown (feet) due to 40,835 ac-ft/yr Vista Ridge pumpage
- Proposed PW-18 location
- Existing Vista Ridge Simsboro well
- POSGCD Registered / Permitted Simsboro well
- Vista Ridge lease properties

Note: The contours shown on this plate were generated using the Central Carrizo-Wilcox-Queen City-Sparta Groundwater Availability Model (GAM). The hydraulic parameters assigned to the GAM in the Vista Ridge area are not consistent with pump test results recorded during construction and testing of Vista Ridge production wells and, consequently, the results shown are not accurate. Please see the Groundwater Modeling Technical Memorandum under Tab 4 for details.



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Plate 14 - GAM Simulated Simsboro Drawdown due to
Vista Ridge 40,835 ac-ft/yr (2020-2050)



Total saturated aquifer thickness plus artesian pressure (feet) in the Simsboro aquifer following Vista Ridge production of 40,835 ac-ft/yr over a 30-year period

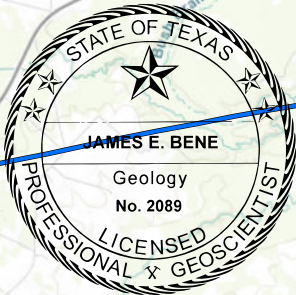
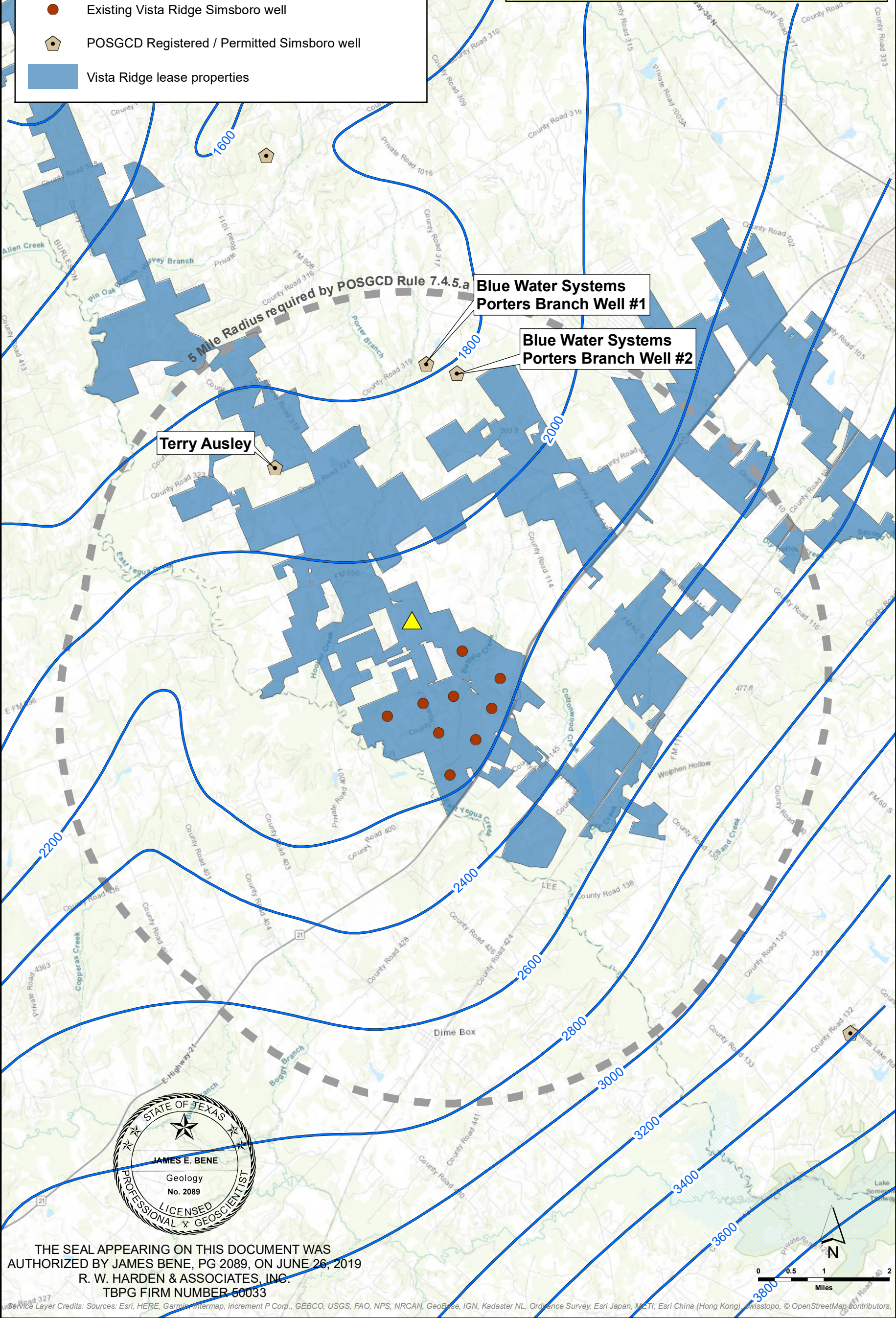
Proposed PW-18 location

Existing Vista Ridge Simsboro well

POSGCD Registered / Permitted Simsboro well

Vista Ridge lease properties

Note: The contours shown on this plate were generated using the Central Carrizo-Wilcox-Queen City-Sparta Groundwater Availability Model (GAM). The hydraulic parameters assigned to the GAM in the Vista Ridge area are not consistent with pump test results recorded during construction and testing of Vista Ridge production wells and, consequently, the results shown are not accurate. Please see the Groundwater Modeling Technical Memorandum under Tab 4 for details.



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Plate 15 - GAM Simulated Simsboro Artesian Pressure plus
 Saturated Thickness Vista Ridge 40,835 ac-ft/yr



GAM Simulated Simsboro drawdown (feet) due to total DFC pumpage including 40,835 ac-ft/yr Vista Ridge pumpage

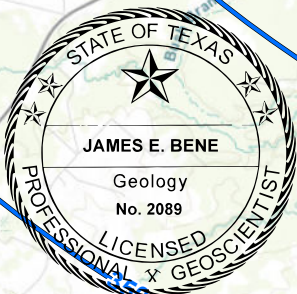
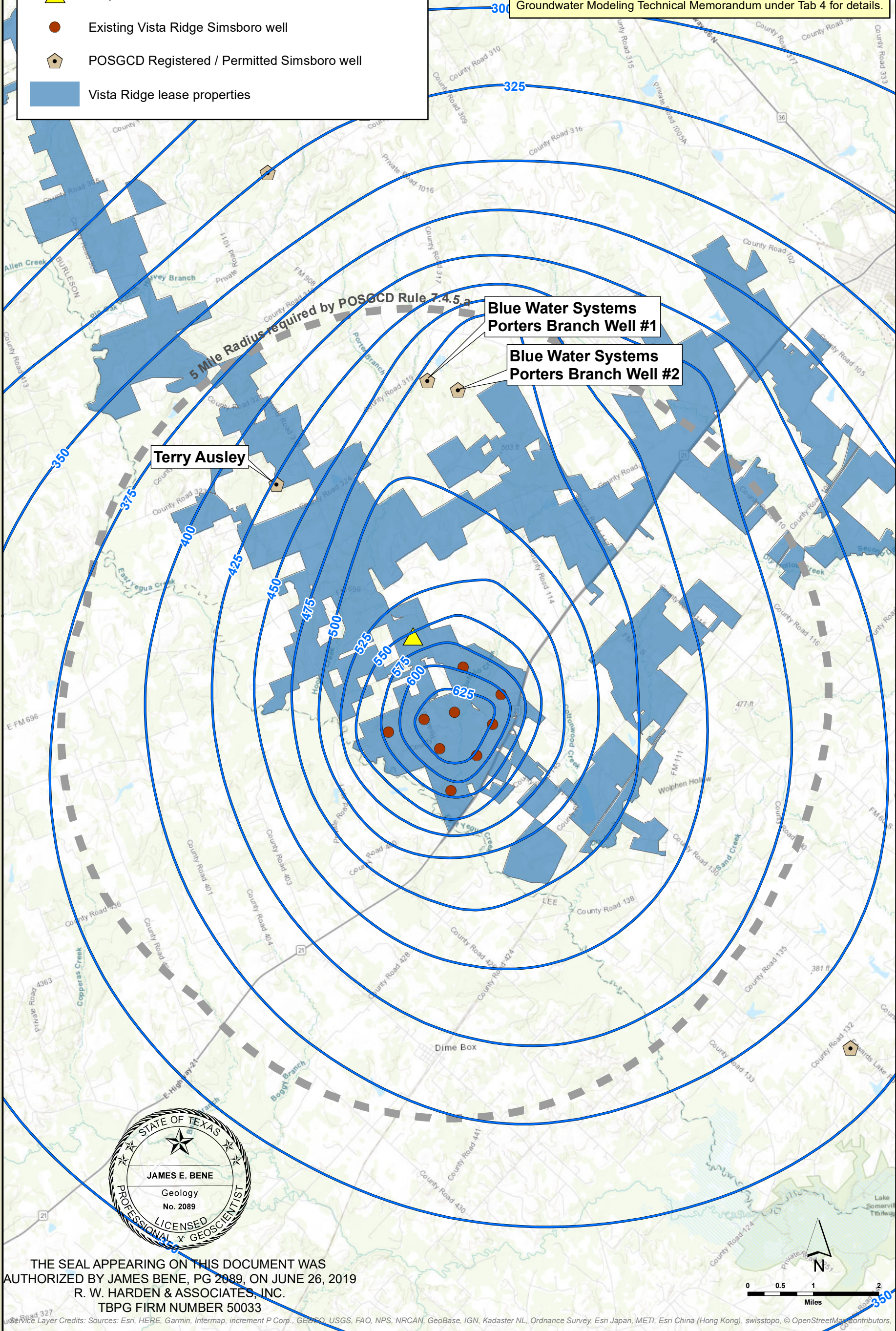
Proposed PW-18 location

Existing Vista Ridge Simsboro well

POSGCD Registered / Permitted Simsboro well

Vista Ridge lease properties

Note: The contours shown on this plate were generated using the Central Carrizo-Wilcox-Queen City-Sparta Groundwater Availability Model (GAM). The hydraulic parameters assigned to the GAM in the Vista Ridge area are not consistent with pump test results recorded during construction and testing of Vista Ridge production wells and, consequently, the results shown are not accurate. Please see the Groundwater Modeling Technical Memorandum under Tab 4 for details.



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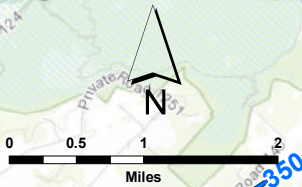
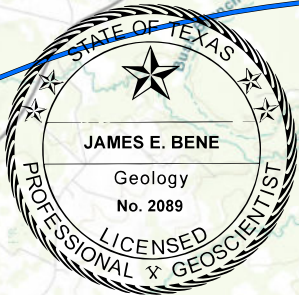
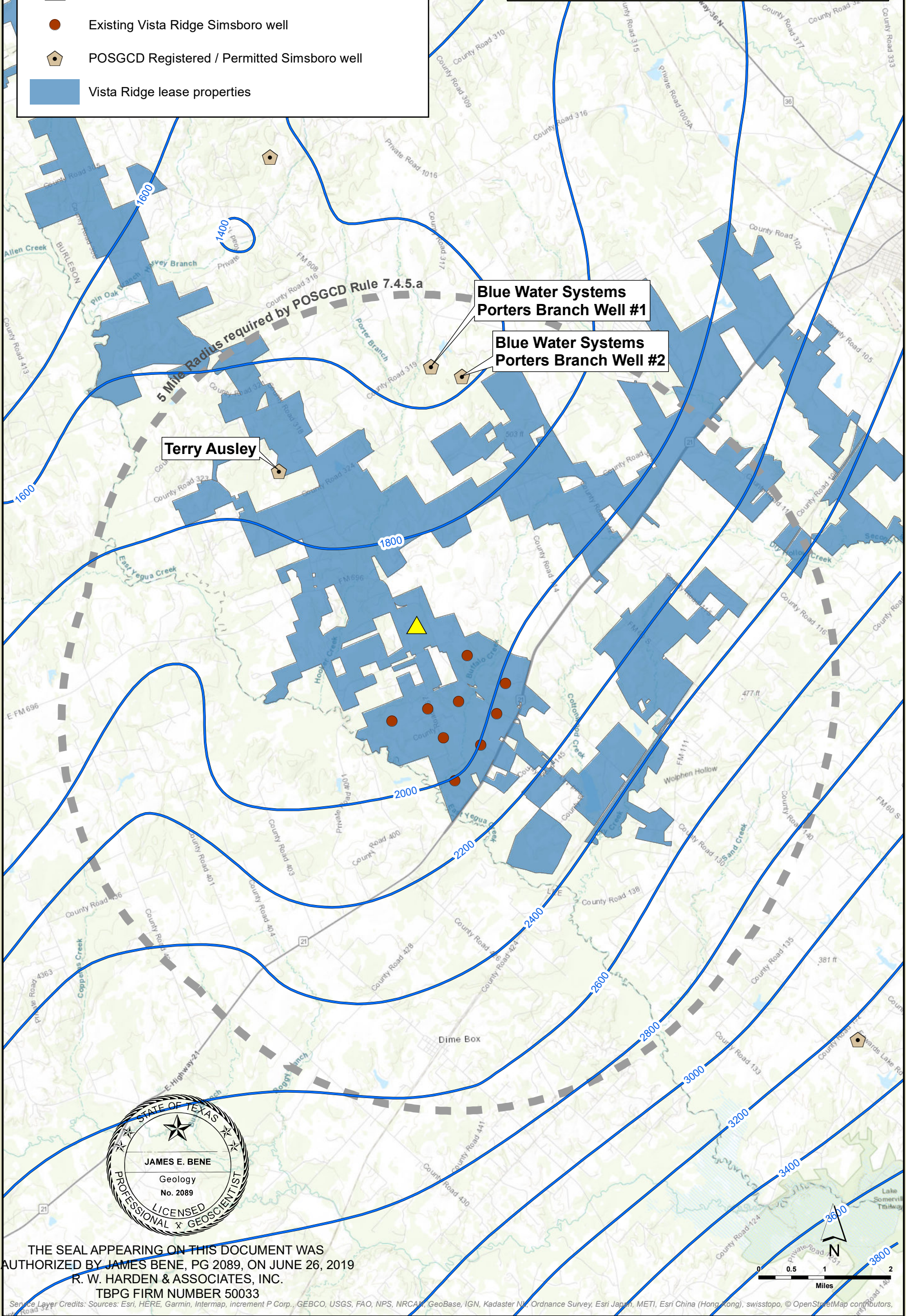


Plate 16 - GAM Simulated Simsboro Drawdown (2020-2050)
All Regional (DFC) Pumpage plus Vista Ridge 40,835 ac-ft/yr



- Total saturated aquifer thickness plus artesian pressure (feet) in the Simsboro aquifer following Vista Ridge production of 40,835 ac-ft/yr and all regional pumpage over a 30-year period
- ▲ Proposed PW-18 location
- Existing Vista Ridge Simsboro well
- ⬢ POSGCD Registered / Permitted Simsboro well
- Vista Ridge lease properties

Note: The contours shown on this plate were generated using the Central Carrizo-Wilcox-Queen City-Sparta Groundwater Availability Model (GAM). The hydraulic parameters assigned to the GAM in the Vista Ridge area are not consistent with pump test results recorded during construction and testing of Vista Ridge production wells and, consequently, the results shown are not accurate. Please see the Groundwater Modeling Technical Memorandum under Tab 4 for details.



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Plate 17 - GAM Simulated Simsboro Artesian Pressure plus Saturated
Thickness All Regional (DFC) Pumpage plus Vista Ridge 40,835 ac-ft/yr

