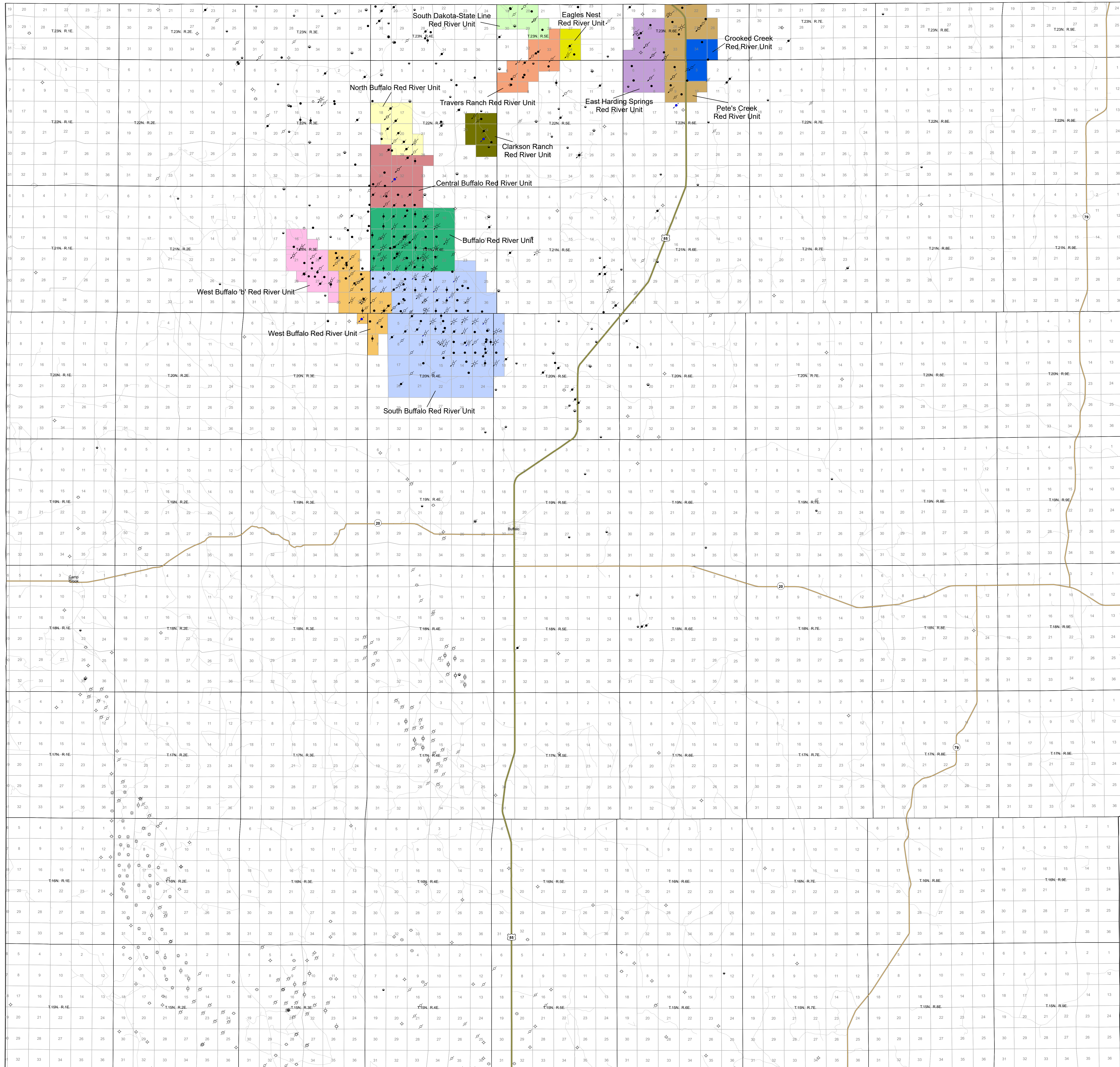
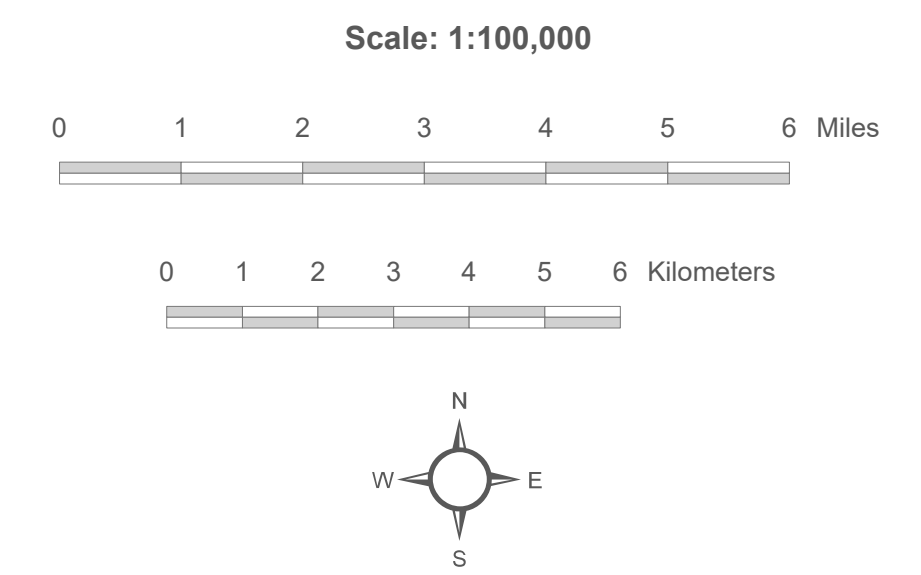


Oil and Gas Well, Test Hole, and Permit Locations with Enhanced Recovery Unit Boundaries, Harding County, SD



EXPLANATION

- Enhanced Recovery Units**
- Buffalo Red River Unit
 - Central Buffalo Red River Unit
 - Clarkson Ranch Red River Unit
 - Crooked Creek Red River Unit
 - Eagles Nest Red River Unit
 - East Harding Springs Red River Unit
 - North Buffalo Red River Unit
 - Pete's Creek Red River Unit
 - South Buffalo Red River Unit
 - State Line Red River Unit
 - Travers Ranch Red River Unit
 - West Buffalo 'B' Red River Unit
 - West Buffalo Red River Unit
- Well Symbols**
- New permit
 - ∅ Never drilled
 - ⊙ Gas well - producing
 - ⊘ Gas well - plugged and abandoned
 - ⊕ Gas well - temporarily abandoned
 - Oil well - producing
 - ⊗ Oil well - plugged and abandoned
 - ⊛ Oil well - temporarily abandoned
 - ◇ Dry hole
 - ⊖ Dry hole - gas show
 - ⊙ Dry hole - oil show
 - ⊕ Dry hole - oil and gas show
 - △ Reservoir monitoring well
 - ⊗ UIC - injecting
 - ⊘ UIC - plugged and abandoned
 - ⊕ UIC - temporarily abandoned
 - ⊖ UIC - water supply for injection
- Other Symbols**
- US highway
 - State highway
 - Road



County Location

Compiled by South Dakota Geological Survey Program, September 2023
 The State of South Dakota (State) makes no claims, promises, or guarantees about the absolute accuracy, completeness, or adequacy of this data. The use of this data is limited to informational and educational purposes only. This data is provided as is and in no event or circumstance shall the State, nor any agency, employee or representative be liable for any damages or losses, including without limitation, damages resulting from lost profits or revenue, claims by third parties or any special, incidental, punitive or consequential damages, arising out of the use of this data. The State may make changes to information at any time to add, update, or correct the information provided. Any errors or omissions should be reported for investigation. Any person or entity that relies on information obtained from this map does so at his or her own risk.