

## Nathan

Associate

[nate.guerra@bracewell.com](mailto:nate.guerra@bracewell.com)

HOUSTON

+1.713.221.1459



Nathan Guerra's practice focuses on representing a broad range of clients, from private equity funds to developers and exploration and production companies. He helps provide counsel in all aspects of upstream, midstream and downstream transactions. In particular, he helps represent clients on mergers and acquisitions, joint ventures, public and private capital markets offerings, and the purchase and sale of hydrocarbons. Nathan also helps in negotiating and drafting many types of transactional agreements in the overall energy arena while using his experience to assist on general corporate and compliance matters, as well as reporting and disclosure obligations.

Prior to joining Bracewell, Nathan worked in IT infrastructure and software development at USAA in San Antonio.

### Industries

[Energy](#)

### Practices

[Carbon Capture Utilization and Storage](#)

[Corporate & Securities](#)

[Oil & Gas](#)

[Private Equity](#)

[Mergers & Acquisitions](#)

---

## Credentials

### Education

- Tulane University, J.D., 2021
- The Antonin Scalia Law School at George Mason University, B.B.A., Management Information Systems, 2018, *cum laude*

### Bar Admissions

- Texas

### The University of Texas School of Law

- Society Program (Dean's Fellow)

- Texas Law Aggie Society, Delta Theta Phi

## ***Texas Journal of Oil, Gas, and Energy Law***

- Editor-in-Chief

---

## **Resources**

### **Attestation: Practical Reflections on What the SEC Climate Proposal Will Require**

Update

### **Summary Outline of SEC's Proposed Rule on Climate-Related Disclosure and Accounting**

Update

### **Storage Wars: Ownership of Subsurface Salt Cavern Storage Rights**

Update

### **Texas UIC Class VI Update: Proposed Amendments to 16 TAC Ch. 5**

Update

### **Hurdles Ahead for the SEC's New Climate Disclosure Proposal**

Update

### **Corporate Governance Considerations Under the SEC's Proposed Climate Disclosure Rules**

Update