

**SURFACE LOCATION & PENETRATION POINT**

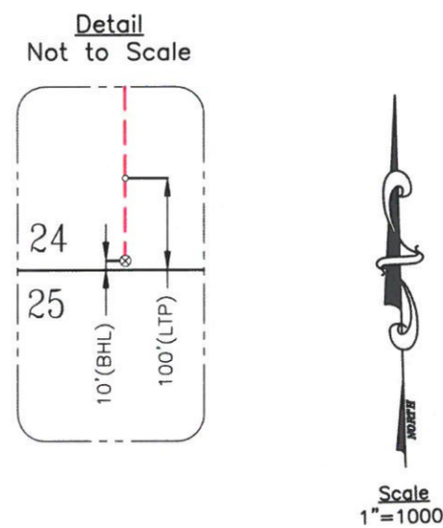
Coordinates:  
NAD-27 Texas Central Zone:  
 Elev: 2,631' (NGVD '29)  
 N/Y: 580,192.69 E/X: 1,117,848.52  
 Lat: 31°13'52.85\" N Lon: 103°09'23.53\" W  
 Lat: 31.23134589° Lon: 103.15653738°

Survey/Lease Line Perpendiculars:  
 500' FSL & 1,265' FEL

**FIRST TAKE POINT**

Coordinates:  
NAD-27 Texas Central Zone:  
 N/Y: 579,574.48 E/X: 1,118,497.29  
 Lat: 31°13'46.89\" N Lon: 103°09'15.88\" W  
 Lat: 31.229969203° Lon: 103.15441210°

Survey/Lease Line Perpendiculars:  
 100' FNL & 600' FEL



**LAST TAKE POINT**

Coordinates:  
NAD-27 Texas Central Zone:  
 N/Y: 569,223.96 E/X: 1,118,221.79  
 Lat: 31°12'04.41\" N Lon: 103°09'16.03\" W  
 Lat: 31.20122442° Lon: 103.15445377°

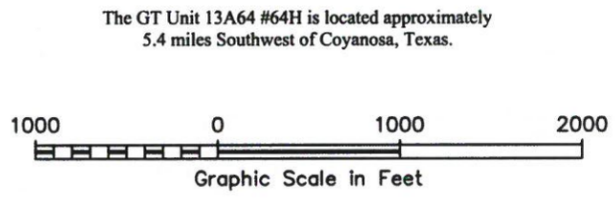
Survey/Lease Line Perpendiculars:  
 100' FSL & 600' FEL

**BOTTOM HOLE LOCATION**

Coordinates:  
NAD-27 Texas Central Zone:  
 N/Y: 569,134.00 E/X: 1,118,219.39  
 Lat: 31°12'03.52\" N Lon: 103°09'16.35\" W  
 Lat: 31.20097697° Lon: 103.15445413°

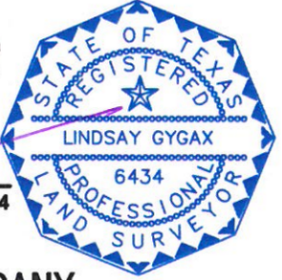
Survey/Lease Line Perpendiculars:  
 10' FSL & 600' FEL

- Legend**
- - - Denotes Proposed Well Bore
  - ▨ Denotes Unit Boundary
  - - - Denotes Tract Line
  - ▨ Denotes Non-Perforation Zone
  - Denotes Proposed Well Location
  - Denotes As-Drilled Surface Location
  - Denotes Proposed Penetration/Take Points
  - ⊗ Denotes Proposed Bottom Hole Location



**CERTIFICATION:**  
 I hereby certify that this plat was made from notes taken in the field in a bona fide survey made under my supervision.

*Lindsay Gygax*  
 Lindsay Gygax Texas R.P.L.S. No. 6434



**NOTE:**

- Plane Coordinates shown hereon are Lambert Grid and Conform to the "Texas Coordinate System", Texas Central Zone, North American Datum of 1927, unless otherwise noted. To obtain surface values multiply by a factor of 1.000239374.
- Geodetic Coordinates shown hereon reference the North American Datum of 1927, unless otherwise noted.
- Elevations shown hereon reference the National Geodetic Vertical Datum on 1929, unless otherwise noted.
- County line location is approximate. County line markers were unable to be located at the time of survey.
- Unit and acreage shown hereon provided by client.
- This plat is provided only for filing purposes with the Texas Railroad Commission and should not be construed as a boundary survey.

**PRI OPERATING, LLC**

Proposed Location of the  
**GT Unit 13B64 #64H**  
 Sections 12, 13 & 24,  
 Block C-2  
**Public School Lands Survey**  
 Reeves and Pecos Counties, Texas

Scale: 1"= 1000'; Size: 11"x17" W.O.: 2021-0135  
 Surveyed: 06/11/2021 Drawn By: BMP (06-15-21)  
 File: J:\2021\2021-0135\2021-0135 GT Unit Wells.dwg

**WEST COMPANY**  
 Land Surveyors ■ Civil Engineers  
 110 W. Louisiana Ave., Suite 110, Midland, Texas 79701  
 (432) 687-0865 - FAX (432) 687-0868  
 FIRM Registration Number: 100682-00