

Proposed NMP 19 Surface Location in ST 168
 X= 693491.10909
 Y= 3101524.84515
 UTM, NAD 83, Zone 14N

Proposed Pipeline
 (approx. 4,073 ft)

Existing ST 167 Platform
 X= 694732.34187
 Y= 3101525.18831
 UTM, NAD 83, Zone 14N

Proposed Access Route
 (approx. 6,084 ft)

Proposed Access Route Vertex
 X= 693921.03233
 Y= 3101333.39872
 UTM, NAD 83, Zone 14N

GIWW

Proposed Access Route at GIWW
 X= 695221.51765
 Y= 3100861.24017
 UTM, NAD 83, Zone 14N

Legend

- ! Proposed NMP 19 Surface Location in ST 168
- ∕ Existing ST 167 Platform
- Proposed Access Route Vertex
- - - Proposed Access Route
- Proposed Pipeline

Magnetometer Data

<VALUE>

- Blue: ≤45,411
- Light Blue: 45,411.54178 - 45,910.69037
- Cyan: 45,910.69038 - 46,593.07074
- Light Green: 46,593.07075 - 46,956.3751
- Yellow-Green: 46,956.37511 - 47,408.13618
- Yellow: 47,408.13619 - 47,976.78649
- Orange: 47,976.7865 - 48,523.32262
- Red: ≥48,523

Magnetometer Survey
 Proposed NMP 19 Surface Location in ST 168,
 Pipeline & Access Route
 EOG Resources, Inc.
 Aransas Bay, Aransas County, Texas

Notes:
 -Base map source: MapTech digitized nautical chart 11314_1.
 -Prepared by Belaire Environmental, Inc., August 20, 2008 (MTS).
 -All coordinates are in UTM, NAD 83, Zone 14N.

0 350 700 1,400 2,100
 Feet

