GPS Coordinates (NAD83): 28.455487, -98.291357

Approximate Elevation: 198 ft

Current Reservoir Elev (5/19/2017): 199.36 ft

Top of Conservation Elev: 220.5 ft Exposed or Underwater: Underwater Mineral Interest: Privately owned, partially

subordinated

Nearest Documented Well:

API Number: None (may predate API Numbers)

Well Name & Number: Unknown

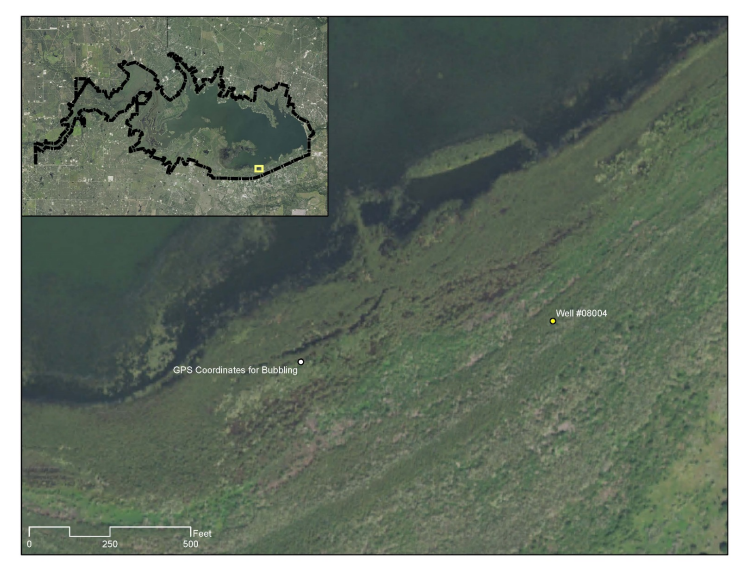
Type: Dry Hole

Approximate Elevation: 198 ft

GIS Coordinates (NAD83) from Texas Railroad Commission Database: 28.455917, -98.290624 Plugging History: Plugged by operator (Midland

Investment Company)





GPS Coordinates (NAD83): 28.459148, -98.292898

Approximate Elevation: 194 ft

Current Reservoir Elev (5/19/2017): 199.36 ft

Top of Conservation Elev: 220.5 ft Exposed or Underwater: Underwater Mineral Interest: Privately owned, partially

subordinated

Nearest Documented Well:

API Number: None (may predate API Numbers)

Well Name & Number: W.G. & A.V. 1

Type: Dry Hole

Approximate Elevation: 198 ft

GIS Coordinates (NAD83) from Texas Railroad Commission Database: 28.455917, -98.290624 Plugging History: Plugged by operator (Mid. Buzzini?)





GPS Coordinates (NAD83): 28.492103, -98.346489

Approximate Elevation: 160 ft

Current Reservoir Elev (5/19/2017): 199.36 ft

Top of Conservation Elev: 220.5 ft Exposed or Underwater: Underwater Mineral Interest: Partial Federal Minerals [No Photo Available]

Nearest Documented Well:

API Number: None (may predate API Numbers)

Well Name & Number: Unknown

Type: Unknown

Approximate Elevation: 170 ft

GIS Coordinates (NAD83) from Texas Railroad Commission Database: 28.491865, -98.345763

Plugging History: Plugged by C.G.C. Well Salvaging, Inc.

(Reclamation Contractor)



GPS Coordinates (NAD83): 28.49167, -98.352123

Approximate Elevation: 175 ft

Current Reservoir Elev (5/19/2017): 199.36 ft

Top of Conservation Elev: 220.5 ft Exposed or Underwater: Underwater Mineral Interest: Partial Federal Minerals

[No Photo Available]

Nearest Documented Wells:

API Number: None (may predate API Numbers)

Well Name & Number: Glass #8

Type: Unknown

Approximate Elevation: 175 ft

GIS Coordinates (NAD83) from Texas Railroad Commission Database: No RRC Coordinates

Plugging History: Plugged by C.G.C. Well Salvaging, Inc.

(Reclamation Contractor)



GPS Coordinates (NAD83): 28.480869, -98.377001

Approximate Elevation: 182 ft

Current Reservoir Elev (5/19/2017): 199.36 ft

Top of Conservation Elev: 220.5 ft Exposed or Underwater: Underwater Mineral Interest: 100% Federal Minerals

Nearest Documented Well:

API Number: None (may predate API Numbers)

Well Name & Number: Unknown

Type: Dry Hole

Approximate Elevation: 182 ft

GIS Coordinates (NAD83) from Texas Railroad Commission Database: 28.481156, -98.376658 Plugging History: Plugged by operator (unknown)





GPS Coordinates (NAD83): 28.468987, -98.3301

Approximate Elevation: 205 ft

Current Reservoir Elev (5/19/2017): 199.36 ft

Top of Conservation Elev: 220.5 ft

Exposed or Underwater: Currently Exposed Mineral Interest: 100% Federal Minerals

Nearest Documented Wells:

API Number: 297-32071

Well Name & Number: GCO-Haag, Richard 4

Type: Dry Hole

Approximate Elevation: 205 ft

GIS Coordinates (NAD83) from Texas Railroad Commission Database: 28.466950, -98.390119

Well Plugging History: Plugged by operator

(McFadden Oil Corporation)



