

TEST HOLE REPORT

MRW-314-8.08/20.57 (PID: 96213)

GES Task Order Number 6-G (22) (PID: 110058)

ODOT District 6

October 2022

Prepared by Woolpert, Inc. One Easton Oval Columbus, Ohio 43219 Woolpert.com



Site Info

Testhole #: 1 (51011) Project Number: 10014082 Crew Chief: ALEC ELBE Date: 10/06/22

City/County: MORROW COUNTY State: OH Testhole Location: S. 200' of intersection of 25 & 314, N. of culvert on W. side of 314

Drawing Info

Utility Company Drawing: **ODOT** Sheet #: **GP100**

Size from drawing: N/A Plan Scale: 1:20 Units: US FT

Material from drawing: N/A Utility type from drawing: NATURAL GAS

Test Hole Info

Soil Type: CLAY Soil Conditions: WET

Requested Utility Found? YES Color of Marker Installed: N/A Pavement Thickness: N/A

Recorded Utility Type: NATURAL GAS Size: 4" (APPROX. SIZE) Material: PLASTIC

Comments: Heavy water intrusion in test hole, water obscuring visual of pipe for attributes.

Control/BM Info

BM #1 Elevation: **1139.816** BM #1 Description: **#SV10 IRON PIN W/CAP**

BM #2 Elevation: N/A BM #2 Description: N/A

BM's checked by: A. ELBE T.H. Reference Point Elev.: 1136.62 T.H. Reference Pt.: Ground shot @ testhole

General Survey Data

Portion of pipe exposed: Top (heavy water intrusion) Manual depth to top of utility: 7.13 Side of testhole depth taken from: EAST

Surveyed top elevation of utility: 1129.49 Comments: Heavy water intrusion in test hole, water obscuring visual of pipe.



Location Info (SFT)

Grid Northing: 287935.42
Grid Easting: 1913713.79
Datum: NAD83(2011)
Stationing: 03+29.95
Offset: 27.54' RT

Reference Baseline: 96213_GP100

Certification: I hereby certify that the information

shown hereon is correct to the best of my knowledge

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1203 Walnut St. 29



Site Info

Testhole #: 2 (51017) Project Number:10014082 Crew Chief: ALEC ELBE Date: 10/06/22

City/County: MORROW COUNTY State: OH Testhole Location: S. 250' of intersection of 25 & 314, S. of culvert on W. side of 314

Drawing Info

Utility Company Drawing: **ODOT** Sheet #: **GP100**

Size from drawing: N/A Plan Scale: 1:20 Units: US FT

Material from drawing: N/A Utility type from drawing: NATURAL GAS

Test Hole Info

Soil Type: CLAY Soil Conditions: WET

Requested Utility Found? YES Color of Marker Installed: N/A Pavement Thickness: N/A

Recorded Utility Type: NATURAL GAS Size: 4" (APPROX. SIZE) Material: PLASTIC

Comments: Heavy water intrusion in test hole, water obscuring visual of pipe for attributes.

Control/BM Info

BM #1 Elevation:1139.816 BM #1 Description: #SV10 IRON PIN W/CAP

BM #2 Elevation: N/A BM #2 Description: N/A

BM's checked by: A. ELBE T.H. Reference Point Elev.: 1137.83 T.H. Reference Pt.: Ground shot @ testhole

General Survey Data

Portion of pipe exposed: **Top (heavy water intrusion)** Manual depth to top of utility: **8.31** Side of testhole depth taken from: **EAST**

Surveyed top elevation of utility: 1129.52 Comments: Heavy water intrusion in test hole, water obscuring visual of pipe.



Location Info (SFT)

Grid Northing: 287882.76 Grid Easting: 1913709.84 Datum: NAD83(2011) Stationing: 02+77.37 Offset: 26.96' RT

Reference Baseline: 96213_GP100

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Site Info

Testhole #: 3 (51022) Project Number:10014082 Crew Chief: ALEC ELBE Date: 10/06/22

City/County: MORROW COUNTY State: OH Testhole Location: S. 170' of intersection of 25 & 314, N. of culvert on W. side of 314

Drawing Info

Utility Company Drawing: **ODOT** Sheet #: **GP100**

Size from drawing: N/A Plan Scale: 1:20 Units: US FT

Material from drawing: N/A Utility type from drawing: NATURAL GAS

Test Hole Info

Soil Type: CLAY Soil Conditions: MOIST

Requested Utility Found? YES Color of Marker Installed: BLACK Pavement Thickness: N/A

Recorded Utility Type: NATURAL GAS Size: 4" (APPROX. SIZE) Material: PLASTIC

Comments: Pipe exposed.

Control/BM Info

BM #1 Elevation: 1139.816 BM #1 Description: #SV10 IRON PIN W/CAP

BM #2 Elevation: N/A BM #2 Description: N/A

BM's checked by: A. ELBE T.H. Reference Point Elev.: 1136.14 T.H. Reference Pt.: Ground shot @ testhole

General Survey Data

Portion of pipe exposed: Top and sides of pipe Manual depth to top of utility: 2.48 Side of testhole depth taken from: EAST

Surveyed top elevation of utility: 1133.66 Comments: Gas line exposed with tracer wire.



Location Info (SFT)

Grid Northing: 287963.37 Grid Easting: 1913714.65 Datum: NAD83(2011) Stationing: 03+57.61 Offset: 29.18' RT

Reference Baseline: 96213_GP100

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Site Info

Testhole #: 4 (51027) Project Number:10014082 Crew Chief: ALEC ELBE Date: 10/06/22

City/County: MORROW COUNTY State: OH Testhole Location: S. 330' of intersection of 25 & 314, S. of culvert on W. side of 314

Drawing Info

Utility Company Drawing: **ODOT** Sheet # **GP100**

Size from drawing: N/A Plan Scale: 1:20 Units: US FT

Material from drawing: N/A Utility type from drawing: NATURAL GAS

Test Hole Info

Soil Type: CLAY Soil Conditions: MOIST

Requested Utility Found? YES Color of Marker Installed: BLACK Pavement Thickness: N/A

Recorded Utility Type: NATURAL GAS Size: 4" (APPROX. SIZE) Material: PLASTIC

Comments: Pipe exposed.

Control/BM Info

BM #1 Elevation: 1139.816 BM #1 Description: #SV10 IRON PIN W/CAP

BM #2 Elevation: N/A BM #2 Description: N/A

BM's checked by: A. ELBE T.H. Reference Point Elev.: 1138.95 T.H. Reference Pt.: Ground shot @ testhole

General Survey Data

Portion of pipe exposed: **Top and sides of pipe** Manual depth to top of utility: **4.11** Side of testhole depth taken from: **EAST**

Surveyed top elevation of utility: 1134.84 Comments: Gas line exposed with tracer wire.



Location Info (SFT)

Grid Northing: 287799.55 Grid Easting: 1913702.73 Datum: NAD83(2011) Stationing: 01+94.19 Offset: 27.35' RT

Reference Baseline: 96213_GP100

Certification: I hereby certify that the information

shown hereon is correct to the best of my knowledge

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