

Tie-Back Report

January 3, 2018 18:57

1 of 2

Origin Identification

Origin Block: GC432

Latitude: 27.536

Longitude: -90.167

Water Depth(ft): 3425

Destination Platform - Identification:

Name: AGENESIS SPAR

ID: 67 1

Operator: CHEVRON

Latitude: 27.77926

Longitude: -90.51891

Water Depth(ft): 2590

Installation Date: 1998-07-21

Structure Type: SPAR

Area Block: GC205

Destination Platform - Apparent Capacity:

Maximum Production:

Oil(bopd): 54,204

Gas(mcfpd): 97,374

Water(bwpd): 16,594

Current Production:

Oil(bopd): 5,989

Gas(mcfpd): 8,070

Water(bwpd): 10,233

Apparent Excess Capacity:

Oil(bopd): 48,214

Gas(mcfpd): 89,304

Water(bwpd): 6,360

Destination Platform - Route:

Estimated Route:

Slope Importance Factor: 50 %

(Default=50%)

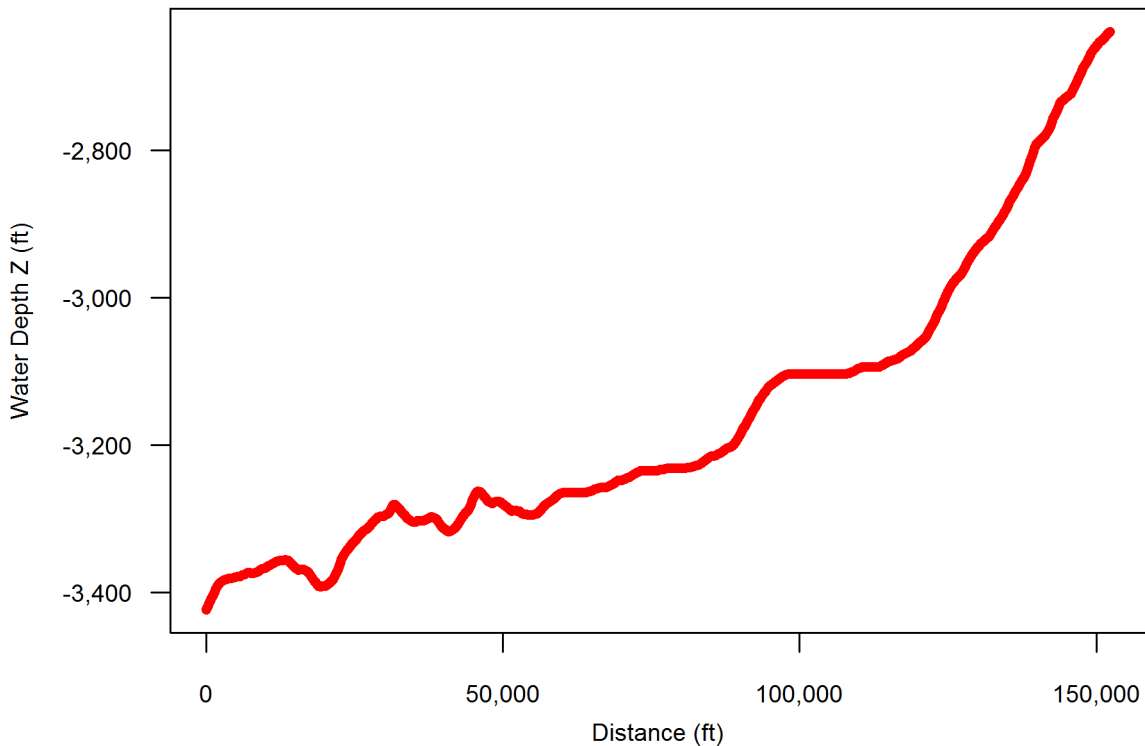
Water Bottom Anomalies Avoided: YES

Length: 28 mi / 152,302 ft

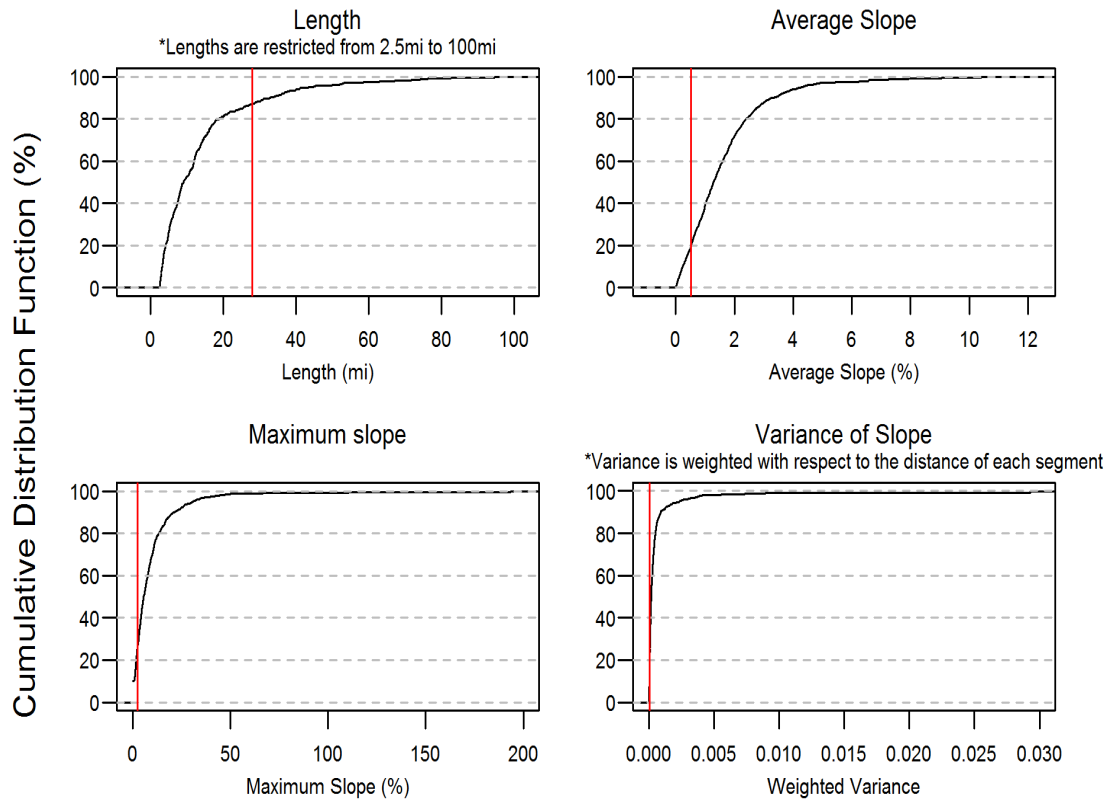
Average Slope: 0.52 %

Max Slope: 2.4 %

Vertical Profile from Origin Block to Destination Platform:



Comparison of Route with All Pipelines > 600' Water Depth



Route Map (Origin: GC432, Destination: GC205AGENESIS SPAR)

