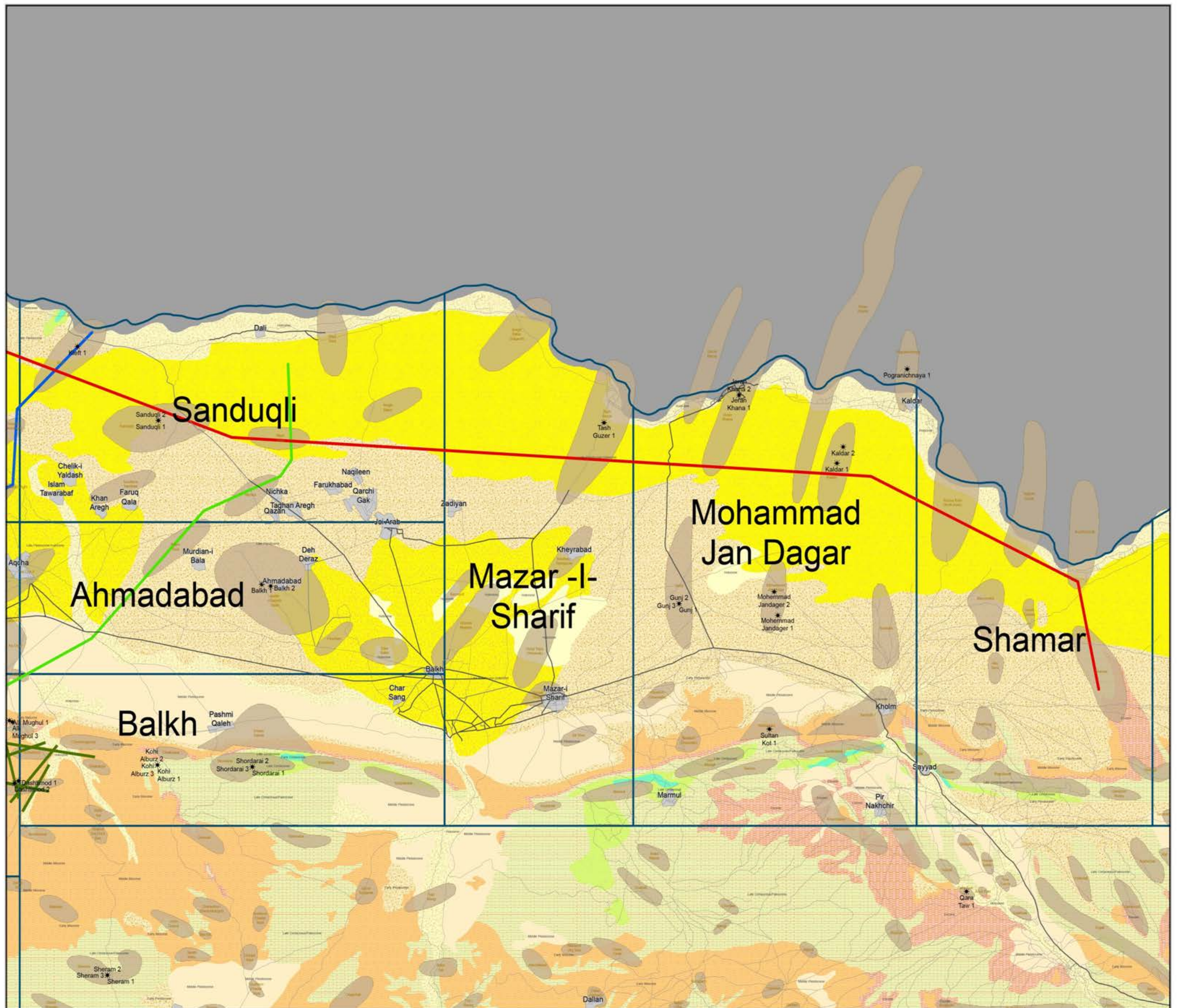


Afghan-Tajik Phase I Tender Blocks



Legend

- ★ Wells
 - Prospect Structures
 - Tender Blocks
 - All weather primary road
 - All weather secondary road
 - Track
 - Existing Seismic
 - Proposed Siesmic
 - Proposed Siesmic
 - Proposed Siesmic
- Geologic age**
- Holocene
 - Holocene gravel and sand
 - Pleistocene
 - Pleistocene cong. and ss.
 - Quaternary cong. and ss.
 - Quaternary eolian sand
 - Neogene shale and ss.
 - Eocene clay and Shale
 - Tertiary - Cretaceous Imstn
 - Late Cretaceous ss.
 - Early Cretaceous ss.

Block Description

SANDUKLI

Block area: 638,182 acres
 Identified Structures: 9
 Type: Anticlines, reefs?, shelf carbonates
 Wells: 3
 Proposed Targets: Paleocene Bukara Ls, Cretaceous Ss, Jurassic Ls
 Seismic: Yes ~125km
 Grav/Mag: Yes
 Well: Sanduqli 1- 3,760m Upper Jurassic TD Show No
 Well: Kleft 1- 2422m Triassic TD Show Oil

AHMADABAD

Block area: 458,418 acres
 Identified Structures: 6+
 Trap type: Anticlines, reefs, shelf carbonates
 Wells: 2
 Proposed Targets: Paleocene Bukara Ls, Cretaceous Ss, Jurassic Ls
 Seismic: Yes ~39km
 Grav/Mag: Yes
 Well: Balkh 2- 3,660m Turonian TD Show No
 Well: Balkh 1- 3,324m Turonian?? TD Show No

BALKH

Block area: 459,888 acres
 Identified Structures: 11+
 Trap type: Anticlines, Deltas?, Shelf Carbonates?
 Wells: 6
 Proposed Targets: Paleocene Bukara Ls, Cretaceous Ss, Jurassic Ls
 Seismic: Yes ~1.5km New ~41km Existing
 Grav/Mag: Yes
 Well: Kohi Alburz 1- 598m Valangian TD Show Unknown
 Well: Shordarai 2 TD Unknown Formation at TD Unknown Show Unknown

MAZAR-E-SHARIF

Block area: 670,875 acres
 Identified Structures: 10
 Trap type: Anticlines, Reefs?, Shelf Carbonates
 Wells: 1
 Proposed Targets: Paleocene Bukara Ls, Cretaceous Ss, Jurassic Ls
 Seismic: Yes ~30km
 Grav/Mag: Yes
 Well: Tash Guzer 1- 1,005m Paleogene TD Show Unknown

Mohammad Jan Dagar

Block area: 890,241 acres
 Identified Structures: 19
 Trap type: Anticlines, Pinchouts, Jurassic Reefs
 Wells: 10
 Proposed Targets: Paleocene Bukara Ls, Cretaceous Ss, Jurassic Ls
 Seismic: Yes ~46km
 Grav/Mag: Yes

Shamar

Block area: 529,639 acres
 Identified Structures: 13
 Trap type: Anticlines, Pinchouts, Jurassic Reefs
 Wells: 0
 Proposed Targets: Paleocene Bukara Ls, Cretaceous Ss, Jurassic Ls
 Seismic: Yes ~63km
 Grav/Mag: Yes

