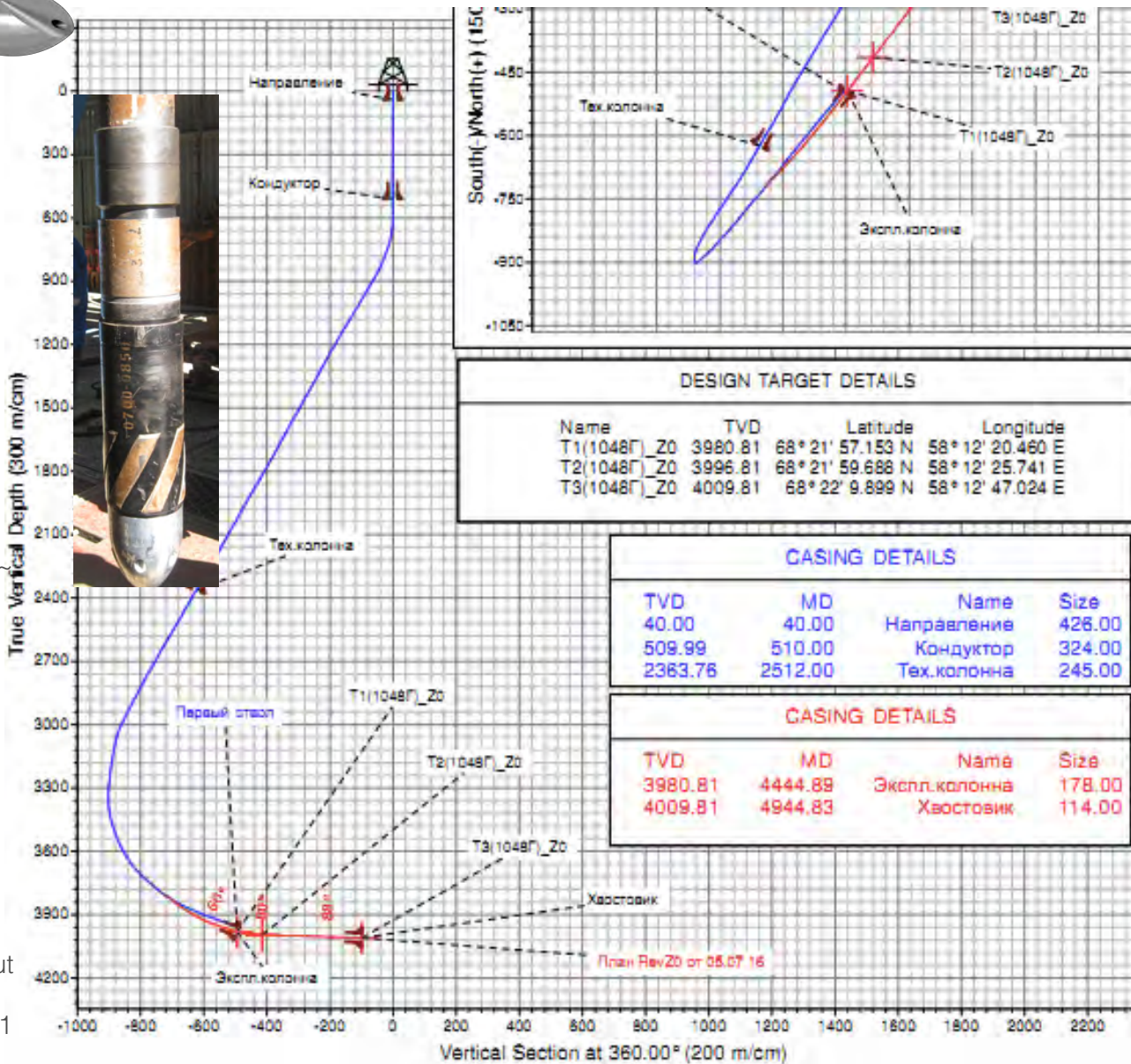


Deployment of GeoproHYDRA™ Solution in North-Western Russian Field successfully lands 7" (177.8mm) casing



1st GeoproHYDRA™ 7" (GJS178) run successfully through unstable formations to reach < 1 stand off objective TD of 4178m.

- 9-5/8" casing shoe at 2500m MD
 - > 2200m of open hole at high inclinations and > 100 degrees azimuthal turn from ~ 250 deg to ~ 140 deg azimuth
- ~ >2200m (7,220') of tortuous open-hole section
- ~ 100%/full reaming with circulation initiated at 4610m MD (15,125' MD)
- ~ Casing landed at desired depth of 4704m (15,433' MD)
- Successfully drilled out nose and shoe track with mud motor and 11 kips (5 tons) weight-on-bit



Previous well in the field resulted in 35 days NPT, requiring customer to pull 4000m of 7" casing from well. Severe wellbore conditions prevented landing string at desired depth due to unstable formations and tight spots.

- 253 deg azimuth
- 102 deg azimuthal change
- 141 deg azimuth

Geopro delivers cost-effective solutions. Innovation and sound engineering is at the core of all our offering(s).

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