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This geological cross-section diagram illustrates the subsurface environment from the surface down to approximately 92 meters. The vertical axis represents depth, with major ticks at 10, 20, 30, 40, 50, 60, 70, 80, 90, and 92 meters. The horizontal axis represents distance, with labels H, O, L, E, and COMPLETE.

The diagram shows various lithologies and facies, indicated by different patterns and colors:

- Top Layer:** A thin layer labeled "A" with a dashed pattern.
- 10-20m:** A layer labeled "R" with a dotted pattern.
- 20-30m:** A layer labeled "L Gy" with a dashed pattern.
- 30-40m:** A layer labeled "LR Gy" with a dashed pattern.
- 40-50m:** A layer labeled "LGy" with a dashed pattern.
- 50-60m:** A layer labeled "Gy R" with a dashed pattern.
- 60-70m:** A layer labeled "LGy" with a dashed pattern.
- 70-80m:** A layer labeled "I 20" with a dashed pattern.
- 80-90m:** A layer labeled "D R" with a dashed pattern.
- 90-92m:** A layer labeled "R Ipd" with a dashed pattern.

Key features and labels include:

- Thickness (Thk):** Indicated by red numbers above the layers.
- Vertical Facies (VF):** Indicated by red numbers above the layers.
- Sedimentation Facies (SOG):** Indicated by red numbers above the layers.
- Bottom Facies (BF):** Indicated by red numbers below the layers.
- Other Labels:** "Spx" (at ~10m), "Iod" (at ~15m), "LimSp" (at ~35m), "Fks" (at ~45m), "C<sub>9</sub>CO<sub>3</sub> S" (at ~55m), "GnMs Gls A" (at ~65m), "GnMs Gls S" (at ~75m), "GnMs streaks" (multiple occurrences), and "BLUFF?" (at the bottom).
- Scale:** A scale bar is present on the right side of the diagram.