NOTE

1. TEMP. SENSOR POSITIONING ACCORDING TO API, Chapt 7.3, Sect 5.1.3.1.
   THE DISTANCE "A" IS RECOMMENDED TO BE <2M.

2. SEE ALSO RTR RSI-FORM FOR TEMP SENSOR ORDERING.

3. IF THE MULTI-SPOT TEMP SENSOR IS INSTALLED IN A STILL PIPE, THEY SHALL HAVE HOLES OR SLOTS.

4. TEMP. SPOT INSTALLED CLOSER THAN 1M. FROM TANK BOTTOM SHOULD NOT BE AVERAGED WITH THE OTHER TEMSP. SPOTS WHEN THE TANKS OPERATED AT OR ABOVE 1M.

FORMULA FOR CALCULATING SPOT DISTANCE "A":

\[ A = \frac{H-1}{N-0.5} \]

WHERE N = TOTAL NO OF SPOTS.

EXAMPLE:
For 8 spots and H=16 M,
the distance A will be:
16 - 1 = 2 M.
8 - 0.5