



9202 Meadow Vista Boulevard
Houston, TX 77064-2012
Phone: 281.469.8098
Fax: 281.469.9524

4141 Airport Road
Cincinnati, OH 45226-1643
Phone: 513.321.4511
Fax: 513.321.8178

1726 South Magnolia Avenue
Monrovia, CA 91016-4595
Phone: 626.359.9361
Fax: 626.359.7985

TANK SEAL DIMENSION DATA

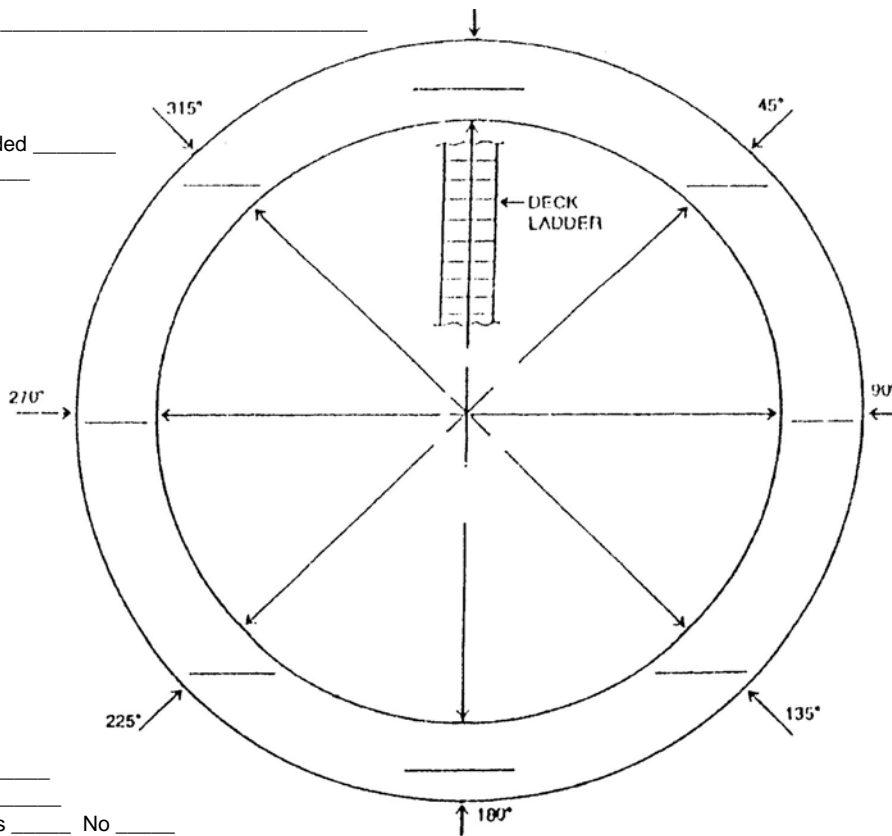
Inspection: Date _____ By _____

Job No. _____ Customer _____

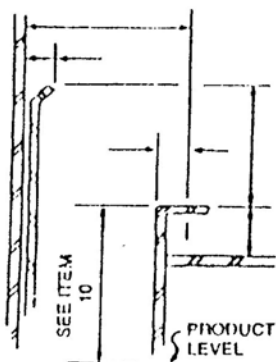
At _____

TANK TYPE
Riveted _____ Lap Welded _____
Buttwelded _____

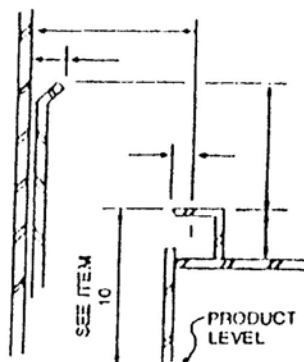
1. Tank No. _____
2. Tank Dia. _____
3. Tank Ht. _____
4. Prod. Stored _____
5. Roof Type: Pontoon _____
D. Deck _____
Pan _____
Pan w/ Rods _____
6. Rim Ht. at Insp. _____
Shell Coarse No. _____
7. Rim Bolt Ø _____
8. Rim Bolt Spacing (see instr. "C")
Center-to-Center _____
- 8A. Special Rim Bolt Pattern is _____
9. Anti-rotation Device
Gauge Pole _____
Flat Bar _____ Size _____
T-Bar _____ Size _____
Pipe _____ Size _____
10. Product level from top of rim at:
0° _____ 90° _____ 180° _____ 270° _____
11. Work: In _____ Out _____ Service _____
12. Tank access 10' of tank truck crane: Yes _____ No _____
Truck w/ 40' trailer: Yes _____ No _____
If either is No, describe _____
13. Fire watch required: Yes _____ No _____



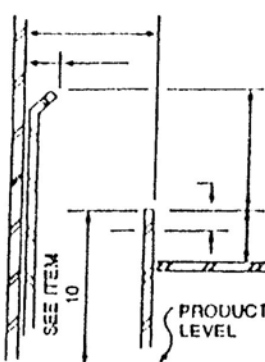
Circle that figure most resembling the tank being inspected, add dimensions and circle type of seal below:



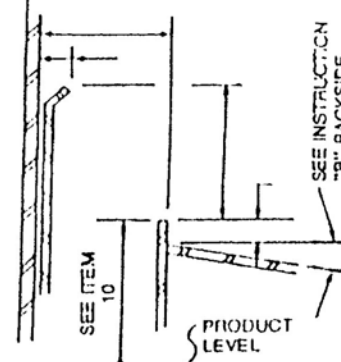
Shoe Seal or
Foam Log Seal



Shoe Seal or
Foam Log Seal



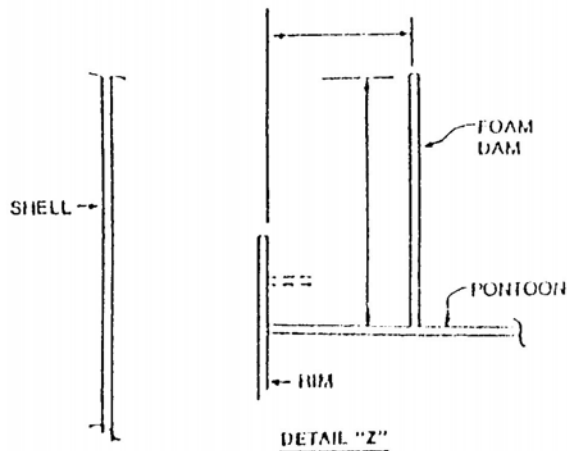
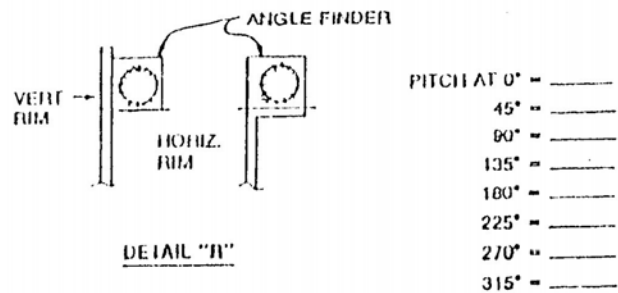
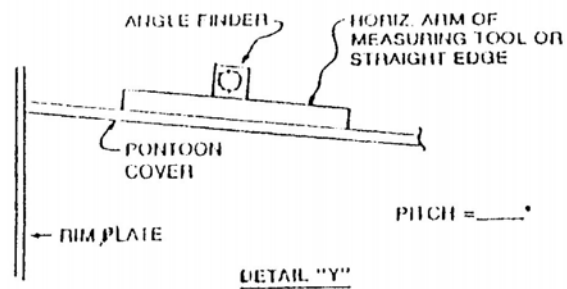
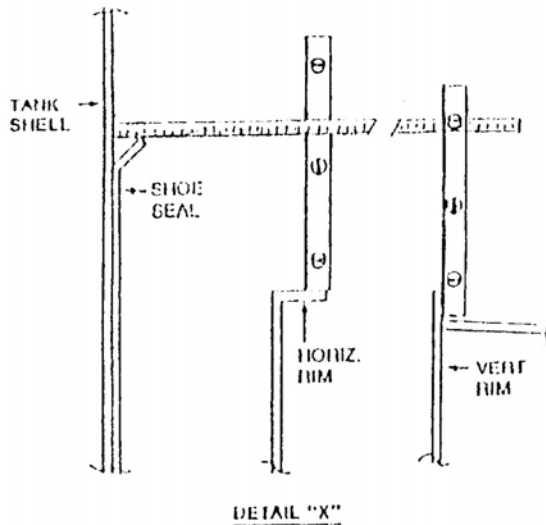
Shoe Seal or
Foam Log Seal



Shoe Seal or
Foam Log Seal

TANK SEAL DIMENSION DATA INSTRUCTIONS

- A. Annulus measuring - annulus dimensions are to be taken at 8 points located as shown on front of form. See detail "X".
- B. Pontoon slope (pitch) is to be obtained and listed. See detail "Y".
- C. Rim bolt spacing - rim bolt spacing shall be checked all around rim to identify possible odd pattern of bolting.
- D. Rim condition - Rim plates, bars or angle shall be checked for plumbness or flatness with angle finder at 8 locations. See detail "R".
- E. Foam dam - Location and height of foam dam shall be shown in detail "Z".



List special conditions