

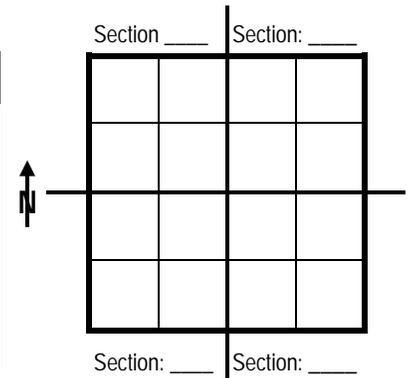
# CHECKLIST FOR TANK PLACEMENT CHEMIGATION OR FERTIGATION APPLICATION PRESSURIZED IRRIGATION SYSTEM

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Customer Name: \_\_\_\_\_ Phone Number: \_\_\_\_\_

| Location and Placement Information |  |                                     |            |  |    |            |  |
|------------------------------------|--|-------------------------------------|------------|--|----|------------|--|
| Township:                          |  | OR                                  | Block:     |  | OR | Latitude:  |  |
| Range:                             |  |                                     | Farm Unit: |  |    | Longitude: |  |
| Section:                           |  | Tank Number: _____ Date: _____      |            |  |    |            |  |
| ¼ Section:                         |  | Person Setting Tank: _____          |            |  |    |            |  |
| ¼ Section                          |  | Crop: _____ Application Rate: _____ |            |  |    |            |  |



## Site Evaluation and Environmental Assessment

- Does the site pose an electrical hazard due to standing water around or near electrical outlets?
- Prior to placement, did you inspect for rocks or other objects that could puncture the tank bottom?
- Is the site near a road or field entry point where it could be an obstacle or hazard to equipment or vehicles?
- Are there any obstacles that must clear the equipment, such as a center pivot tower or pivot trusses?
- Does tank placement restrict access to control panels, screen cleaners, filters, or valves?
- Are sensitive areas located next to or near the injection site that might require relocating the equipment?
  - ✓ Well, river, stream, irrigation ditch, drainage ditch, wasteway, or other off-farm water body
  - ✓ House, school, hospital, day care facility, or other occupied building or structure
  - ✓ Park, walkway, or public roadway

## Tank Placement and Preparation

- Did you inspect the tank for holes or cracks?
- Is the lid secured to or otherwise accompanying the tank?
- Were the site tubes and elbow joints examined for security and soundness?
- Are the shutoff valves intact and operational?
- Is the tank filter in-place and is the screen of the appropriate mesh?
- Are the hoses, fittings, clamps, and fasteners secured and were they checked for tightness?
- Is the tank located at least 20 feet away and down gradient from a water source, excluding a head ditch?
- Is the tank placed away from ditches or drop-offs and outside of irrigation district or road rights-of-way?
- Is the ground under the tank stable, thereby preventing excessive tilting or the possibility of tipping?
- Does the tank have proper identification in a contrasting background color that is at least 2-inches in height?
  - ✓ Contact name                      ✓ Identifier unique to each tank
  - ✓ Phone number                      ✓ Maximum capacity (usually molded into the tank)
- Does the proper product information appear on the tank?
  - ✓ Chemigation: full pesticide label and, if necessary, the EPA Establishment Number (container label)
  - ✓ Fertigation: list of primary content(s)
- Did you place the tank so that the identification information is visible from the field edge or an access road?

## Injection Equipment

- Is the correct plug in the pump?                       Is the pump positioned out of the way and is it clearly visible?
- Is the injection point located at least 10 feet away from a sensitive area, such as a wellhead or overflow?
- Is the feed hose from the tank sound and securely attached to the tank and to the pump?
- Is the chemigation line check valve compatible with the product, with at least a 10 psi spring?
- For Commercial Applications: Does injection unit have a WSDA license plate with a current year tag?