

MANURE SPILL PREVENTION AND CONTROL PLAN ROAD CROSSINGS FOR MANURE APPLICATIONS USING HOSES OR PIPELINES Location: 2348 250th Street

Manure hoses and pipelines located within an area that could affect the road right-of-way will be inspected daily for excessive wear and possible leak sources. Possible leak sources shall be repaired immediately upon discovery and pumping shall cease until the repairs are made. When available, flow meters or pressure meters on the applicator will be utilized to monitor whether a leak or spill is occurring. The road right-of-way will be inspected for evidence of manure spills or leaks twice a day. An adequate supply of spill containment and remediation materials, such as sand bags, absorbents, etc., shall be readily available to this site

This site is situated such that the area of the manure pumping culvert surface drains from the road right-of-way into the field to the south. The south ditch at the culvert is contained by dry field entrances on either side of the culvert. The north ditch at the culvert is contained by a dry field entrance on the east side of the culvert and a ditch "high" on the west side of the culvert. It appears that the elevation of the ditch "high" is higher than the top of the backslope at the south end of the culvert. Therefore, if a leak or spill occurred within the road right-of-way, it would be contained within the road right-of-way to the elevation of the top of the backslope at the south end of the culvert and any overflow over that point would flow to the south into a low area on private property. Although the intake located in the north ditch approximately 300' to the west of the manure pumping culvert is isolated from the manure pumping culvert by the ditch "high", it shall be temporarily plugged during manure pumping.

If a rain storm event should occur during manure pumping to the extent that surface runoff starts to pool behind the temporarily plugged intake, manure pumping shall cease and the temporary plug shall be removed until the surface runoff is adequately drained, at which time the intake can be re-plugged and manure pumping may resume.

