

Barnyard Runoff Collection – Pumps to Long Term Storage Facility – Zero discharge



Another Picture of Barnyard Runoff Collection – Pumps to Long Term Storage Facility



Ditch Flow - After Cattle Are Removed & Barnyard Runoff is Collected



Another View Of Barnyard Settling Basin Area



Complete Waste Storage Facility With Fence – Concrete Lined



Another View – Showing No Barnyard Discharge To Ditch

<u>AFTER PICTURES – NOV. 2010 – JACKIE HOFFMAN NOD: LW14-71000-N10 / T25N-R5E S. 28, NW ¼, NW 1/4</u>



Barnyard Picket/Screens And Orifice Opening To Settle Out Manure Solids



Picture of Diversion Ditch Crossing Behind The Pit

 $\underline{\text{AFTER PICTURES} - \text{NOV. } 2010 - \text{JACKIE HOFFMAN NOD: LW14-} 71000 - \text{N}10 \text{ / } \text{T}25\text{N} - \text{R}5\text{E S. } 28, \text{ NW } \frac{1}{4}, \text{ NW } 1/4}$ 



Picture of Diversion Crossing for Cattle & Machinery



Ditch Viewing Downstream of Access Road After Cattle Are Fenced Out – 30' Buffer on Both Sides



Picture Up-Stream of Rain Gutter Outlets, Ditch With Cattle Fenced Out



Picture of Settling Basin & Picket/Screen Assembly

 $AFTER\ PICTURES-NOV.\ 2010\ -JACKIE\ HOFFMAN\ NOD:\ LW14-71000-N10\ /\ T25N-R5E\ S.\ 28,\ NW\ ^{1}\!\!/4,\ NW\ 1/4,\ NW\ 1/4,\$ 



Picture of Diversion Crossing Looking Downstream Erosion Netting On Diversion Ditch



Picture of Diversion Ditch Crossing For Machinery



Picture of Pond in Background With Cattle Fenced Out



More Fencing – Removing Cattle



Picture Below Pond of Ditch Fenced Out And Cattle Removed



Diversion Crossing Looking At Diversion Ditch Upstream



**Diversion Ditch Crossing** 



Another Diversion Crossing Looking At Diversion Ditch Upstream

AFTER PICTURES – NOV. 2010 – JACKIE HOFFMAN NOD: LW14-71000-N10 / T25N-R5E S. 28, NW ¼, NW 1/4



Ditch Viewing Upstream From Road – Fenced Out & Cattle Removed