

**Reference Area Photographs**  
**Inspection Conducted on September 20, 2016**

**Hunter Ridge Energy Services #10442**  
**A27 CDP (Centralized Distribution Point )**

**6" Transfer Line**

**Spill/Release Point ID #446199**

## Hunter Ridge A27 CDP Pipeline Release



Sign at the Entrance



Disturbed soil indicates where the pipeline section has been replaced. Looking west from A27 CDP

## Hunter Ridge A27 CDP Pipeline Release



Impacted Springs



Free-product was not observed on the water. Creek bed has orange staining

## Hunter Ridge A27 CDP Pipeline Release



- 1) Weir to measure Springs discharge and 2) Water diversion to treatment system (separators and aerator)



Separators (Gun Barrel at the center). According to Hunter Ridge, condensate recovery is diminishing, although spring flow rate has been fairly constant.

## Hunter Ridge A27 CDP Pipeline Release



Aerator



Aerator. Water is discharged back to the creek. Benzene concentration above Table 910-1

## Hunter Ridge A27 CDP Pipeline Release



Weir to Measure total discharge to the Stock Pond: Flow from impacted springs plus additional flow from downstream (non-impacted) springs



Black soil underneath the surface, by the creek

## Hunter Ridge A27 CDP Pipeline Release



Monitoring well at the center of the valley, near the creek. According to Hunter Ridge, groundwater is non-detect for hydrocarbons.



Stock pond, looking upstream (to the south).