

Reference Area Photographs

Inspection Conducted on July 19, 2016

Hunter Ridge Energy Services

Operator #10442

Spill/Release Point ID #446199

6" Transfer Line

Condensate pumped from A27 CDP to N22 Pad

Hunter Ridge A27 Spill



From A27 CDP looking west. Pipeline leak identified at the bottom of exposed pipeline



Up gradient monitoring well. Looking northeast to A27 CDP

Hunter Ridge A27 Spill



Large diameter white vertical pipe installed on the path of buried pipeline to determine if hydrocarbon flow followed the pipeline. No Hcs were detected. Monitoring well (top of photo) located cross-gradient of release point had free product.



Half a mile down gradient (north of release point). Springs discharging water and condensate

Hunter Ridge A27 Spill



Fluid from springs collected a short distance downstream of springs and diverted via PVC pipe to separator tanks. See monitoring well installed down gradient of springs



Oil/water separator tanks. The black one is a gun barrel.

Hunter Ridge A27 Spill



Stock Pond and skimming system.



Aeration system installed to remove VOCs.