



Release point and surface entry into Owl Creek. Photo looking north and upgradient.





Visible condensate on ice in Owl Creek adjacent to flowline release point.





View of release point and surface entry to Owl Creek. Photo is looking south and downgradient.





Surface entry into Owl Creek. Photo looking south and downgradient.





View of Owl Creek, approximately 200 feet downgradient from release point.





Absorbent material in Owl Creek near terminus of visible impacts to surface water in Owl Creek, approximately 300 feet downgradient of release point.





Vacuum truck preparing to recover free liquid hydrocarbons and surface water exhibiting visual impacts, stationed approximately 400 feet downgradient of release point. Photo is looking south and downgradient.





Photo looking of Owl Creek from near County Road 64 and looking north, upgradient. No visible hydrocarbons were observed at this location.





Photo of Owl Creek looking south and downgradient toward culvert beneath County Road 64.





Photo of culvert for Owl Creek on north side of County Road 64. Camera is facing East. Additional field drains enter the creek at this location.





Photo of Owl Creek looking south from County Road 64. Absorbent material placed in creek. No visible hydrocarbons were observed.