

Photo#1:

Overview of Location to South. Contributing Wells are North, South & West of Tanks.



June 17, 2017



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062

Photo#2:
Tank #1, rusted at base & leaking.



June 17, 2017



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062

Photo#3:

Tank #2, rusted at base & leaking.



June 17, 2017



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062

Photo#4:
Woosley#1, PA Marker North of Tanks



June 17, 2017

Photo#5:
Woosley #2, PA Marker West of Tanks.



Photo#6:

Woosley #6, PA Marker, South of Tanks



June 17, 2017

Photo#7:

Woosley #7, PA Marker West of Pump Jack



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062

Photo#8:

Base of PA Marker Woosley #6.



Photo#9:

Base of PA Marker Woosley #2.



June 17, 2017

Photo#10:
Pump Jack on Location..



June 17, 2017



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062

Photo#11:
Concrete Slabs on Location..



June 17, 2017



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062

Photo#12:
Various Piping & Debris on Location.



June 17, 2017



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos: Biasi Bruno Woosley Loc#399062