

Well Name : Herrera 3

API # : 067-06526



Photo 1: Wellhead sign.



Photo 2: Pump jack, wellhead, and electric motor.



Well Name : Herrera 3

API # : 067-06526



Photo 3: Wellhead.



Photo 4: Domestic tap.



Well Name : Herrera 3

API # : 067-06526



Photo 5: Erosion channel on S perimeter.



Photo 6: Open pit on W perimeter.



Well Name : Herrera 3

API # : 067-06526



Photo 7: Flowlines at bottom of slope into tank battery. 4" line closest to tank goes into ground but has dried crude oil at surface.



Photo 8: Closer view of 4" line with impacted soil at surface.



Well Name : Herrera 3

API # : 067-06526



Photo 9: Unused concrete pad.



Photo 10: Power panel.

Well Name : Herrera 3

API # : 067-06526



Photo 11: Open ended unused 3" steel riser on E side of tanks.



Photo 12: Open ended 3" steel flowline off front of tanks below tank loadout.



Well Name : Herrera 3

API # : 067-06526



Photo 13: 1" steel riser on W side of tanks out from gas meter run.



Photo 14: Steel flowlines on W side of tanks coming off slope.



Well Name : Herrera 3

API # : 067-06526



Photo 15: Unused riser and unused flowlines/risers behind it on E side of tanks outside fencing.



Photo 16: Erosion channel off S side of location.



Well Name : Herrera 3

API # : 067-06526



Photo 17: Anchor and location overview.



Photo 18: Anchor and location overview.



Well Name : Herrera 3

API # : 067-06526



Photo 19: Anchor and location overview.



Photo 20: Power coming onto location.