

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 1: Wellhead sign.



Photo 2: View of wellhead, wellhead tree, and plunger lift system.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 3: Additional view of wellhead.



Photo 4: View of riser out from wellhead with well in the background.

Well Name : Vernon Grady 12-20

API # : 001-09381



Photo 5: View of remote production facility.



Photo 6: View of tanks and produced water pit L of tanks.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 7: Produced water pit with impacted soil staining around base of pit.



Photo 8: View of vertical heater treater, treater shed, and vertical separator.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 9: Radio tower on L side of heater treater.



Photo 10: View of plugged riser outside treater shed.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 11: Vertical separator inside treater shed.



Photo 12: View of flowlines and risers inside treater shed.

Well Name : Vernon Grady 12-20

API # : 001-09381



Photo 13: Plugged riser inside treater shed.



Photo 14: View of open ended riser inside treater shed. Fluid visible inside pipe opening.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 15: Impacted soil around base of heater treater.



Photo 16: Debris piled next to tank berm. Concrete chunks, wood, and 55 gallon drum on drag sled.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 17: Concrete in debris pile.



Photo 18: Wood in debris pile.

Well Name : Vernon Grady 12-20
API # : 001-09381



Photo 19: Produced water pit with wildlife screening.

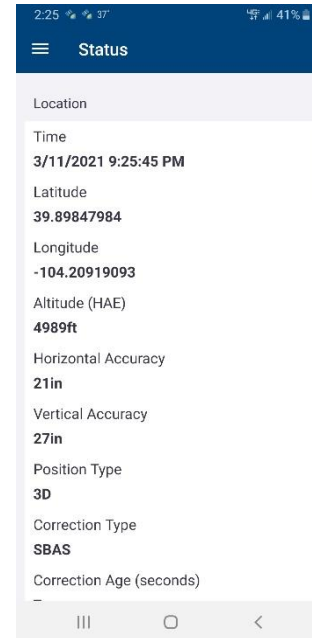


Photo 20: GPS screen shot taken from SE corner of tank battery.