

Inspection Photos

04/10/2018

Operator: HRBEK* RANDALL L - 41365

Location ID: 387770

Inspection Doc. Number: 682503216

Logan County, CO

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Photo 1: Photo taken from the well location, facing west. Photo shows crop growth/establishment on the area of the well. Crop germination appears sparse when compared to that of the reference area (photo 2).



Photo 2: Photo taken from the immediate adjacent reference area, facing northeast. When compared to the disturbance area of the well, crop germination, growth and establishment throughout the reference area appears uniform



Photo 3: Photo taken from the well area. Photo concrete block and various other debris found in the vicinity of the well location.



Photo 4: Photo taken from the east end of the former tank battery/pit location, facing west. Though cropland field is currently fallow, observations indicate area of the former battery/pit location remains predominantly bare, or composed of undesirable weedy plant species.



Photo 5: Photo taken from the west end of the former tank battery/pit location, facing south. Though cropland field is currently fallow, observations indicate area of the former battery/pit location remains predominantly bare, or composed of undesirable weedy plant species. This photo shows striations in the soil; based on inspectors professional experience, these soil striations were likely caused by a seeder (farmer attempting to plant new crop). Photo also shows that there is no residual crop growth within areas of the location where the seeder passed. This suggests that crop from previous agricultural activities was unable to establish and produce within the former battery/pit location.



Photo 6: Photo taken from the former tank battery/pit location. Photo shows previous crop establishment by the farmer does not appear to have been successful. Location appears to be predominantly undesirable weedy plant species, or bare and exposed soil. The top arrow in the photo shows weed debris (kochia) from last years growing season. Middle arrow is pointing at new kochia growth on location. Bottom arrow shows metal debris remaining from production equipment.



Photo 7: Photo taken from the adjacent reference are of the former battery/pit location. Photo shows that undesirable weedy plant growth is minimal to non-existent. Vegetation seen in photo is residual crop remaining from a previous harvest (wheat). When compared to the disturbance area, crop growth and establishment throughout the reference appears to have been uniform.

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Photo 8: Photo taken from the west end of the well location. Photo shows a riser remaining on location. Riser appears to be associated with a pipeline.



Photo 9: Photo taken from the west end of the well location. Photo shows a riser remaining on location. Riser appears to be associated with a pipeline.

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Photo 10: Photo taken from Hwy 14, facing north. Photo shows the North/South access road leading to location has not been reclaimed. Remaining access road is approximately 200 yards, and immediately ends where access road turned west towards the well.



Photo 11: Photo taken from there the north/south access road ends, facing south. Photo shows access road has not been reclaimed.

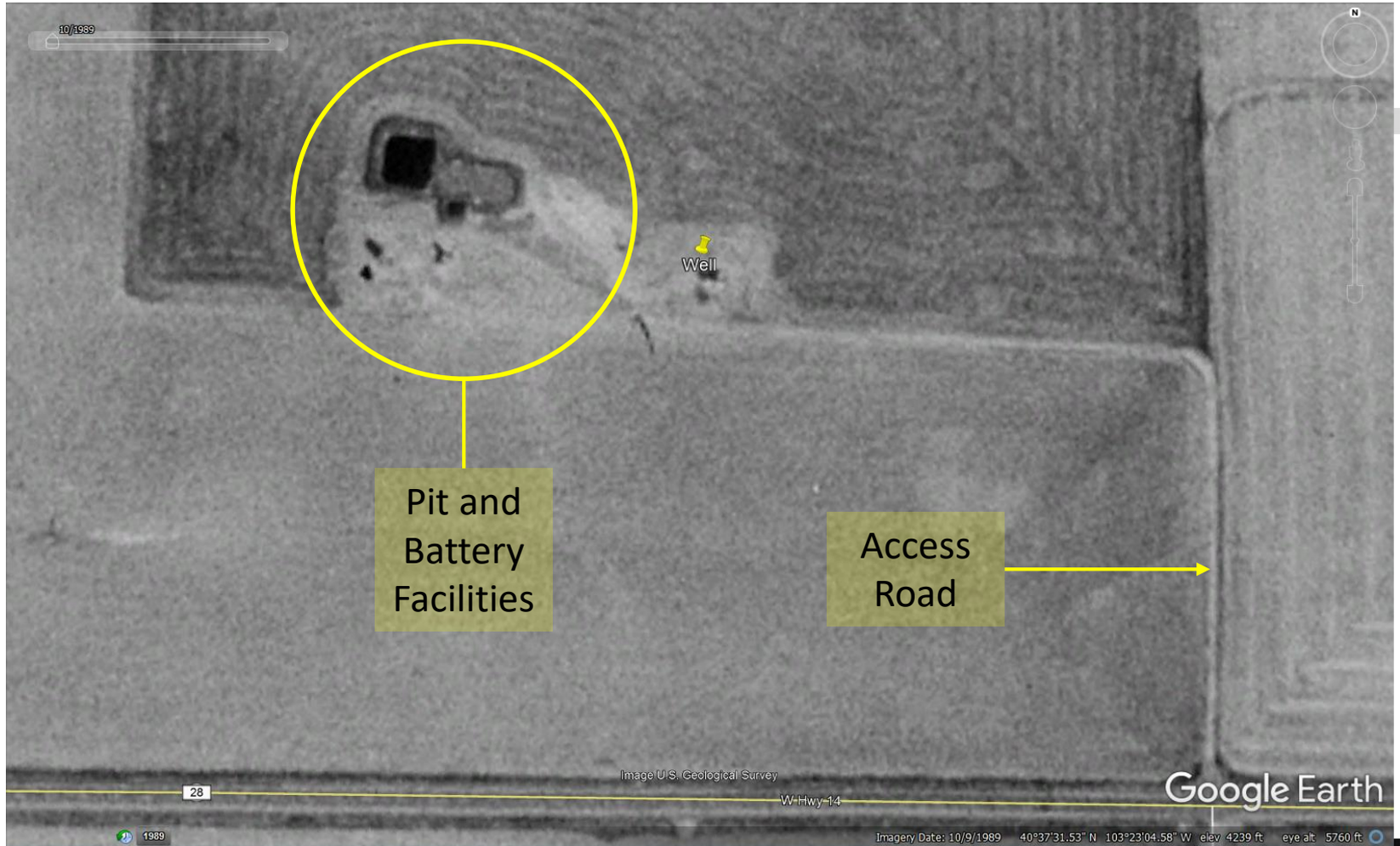


Photo 12: 1989 aerial imagery. Well was plugged and abandoned in 1994. Photo shows access road, well and facilities/pit when location was active.

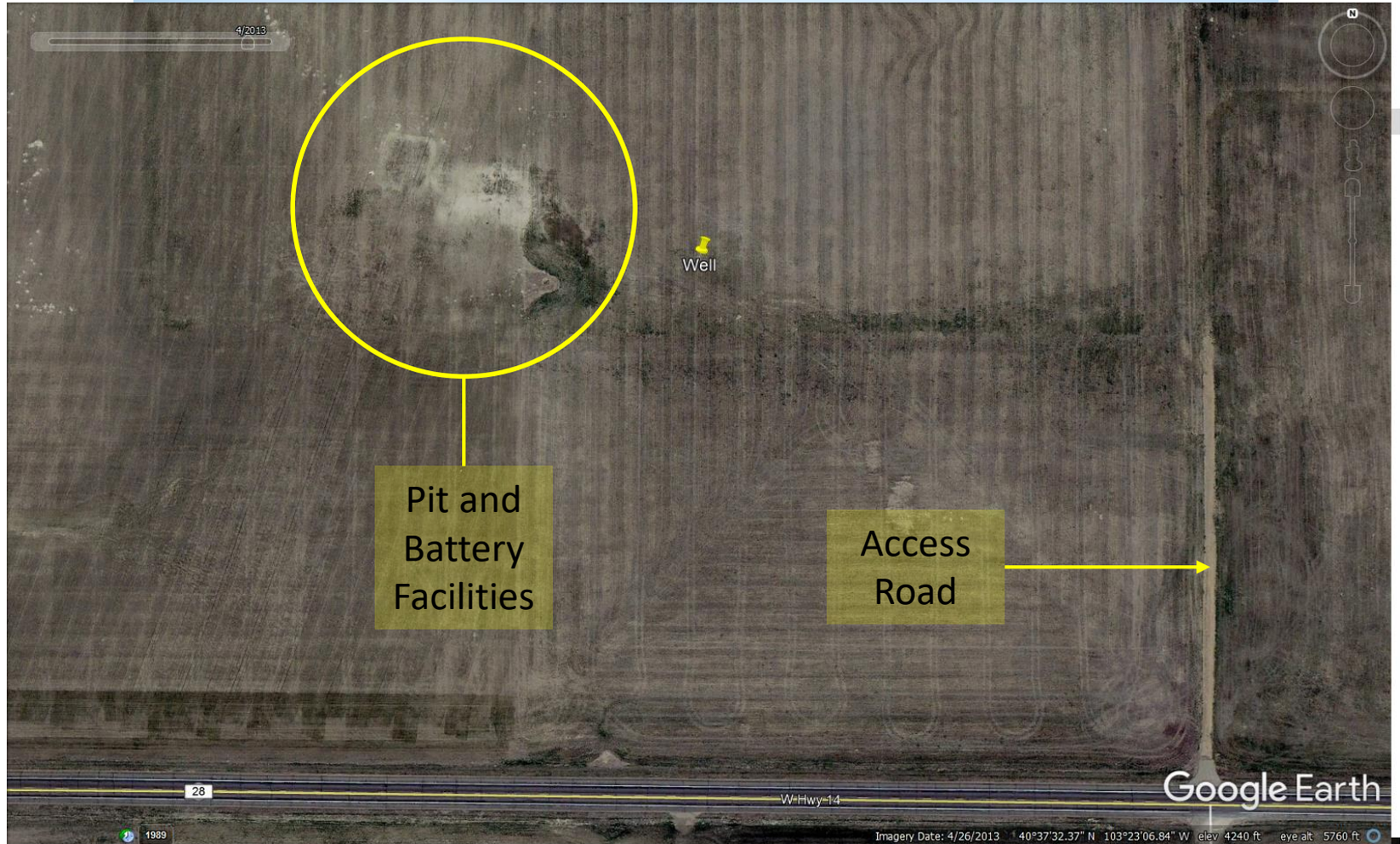


Photo 13: 2013 Aerial imagery. Photo shows areas of disturbance from the former pit and battery facility remains evident. Photo also show the un-reclaimed areas of the access road.