



**Photo 1.** Photo taken from northeast location, facing South. When interim reclamation starts, this area shall be reclaimed and minimized where production or facilities are no longer necessary.



**Photo 2.** Photo taken from northeast location, facing Southwest. When interim reclamation starts, this area shall be reclaimed and minimized where production or facilities are no longer necessary.



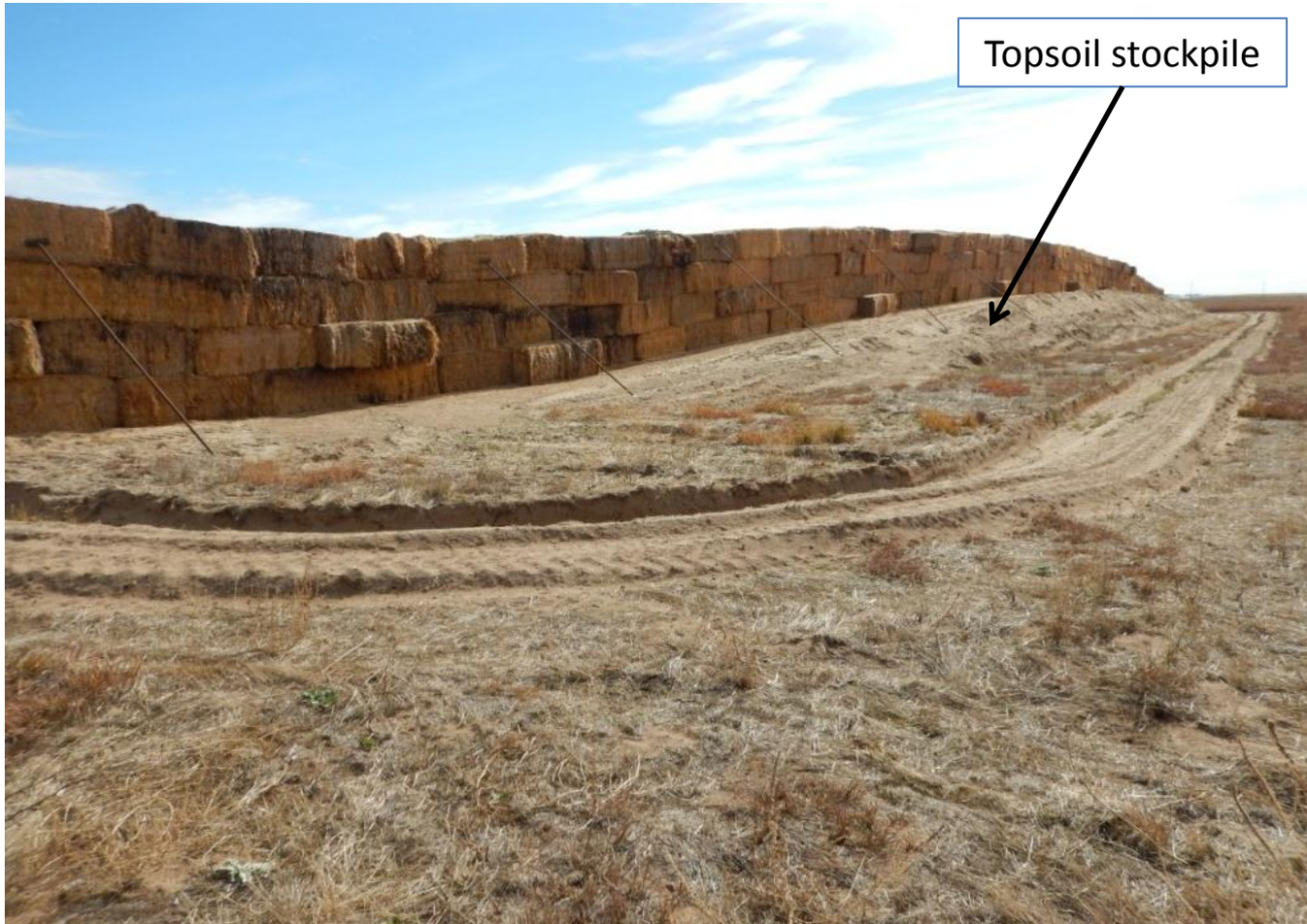
**Photo 3.** Photo taken from northeast location, facing West. When interim reclamation starts, this area shall be reclaimed and minimized where production or facilities are no longer necessary.



**Photo 4.** Photo taken from northeast location, facing West. When interim reclamation starts, this area shall be reclaimed and minimized where production or facilities are no longer necessary.



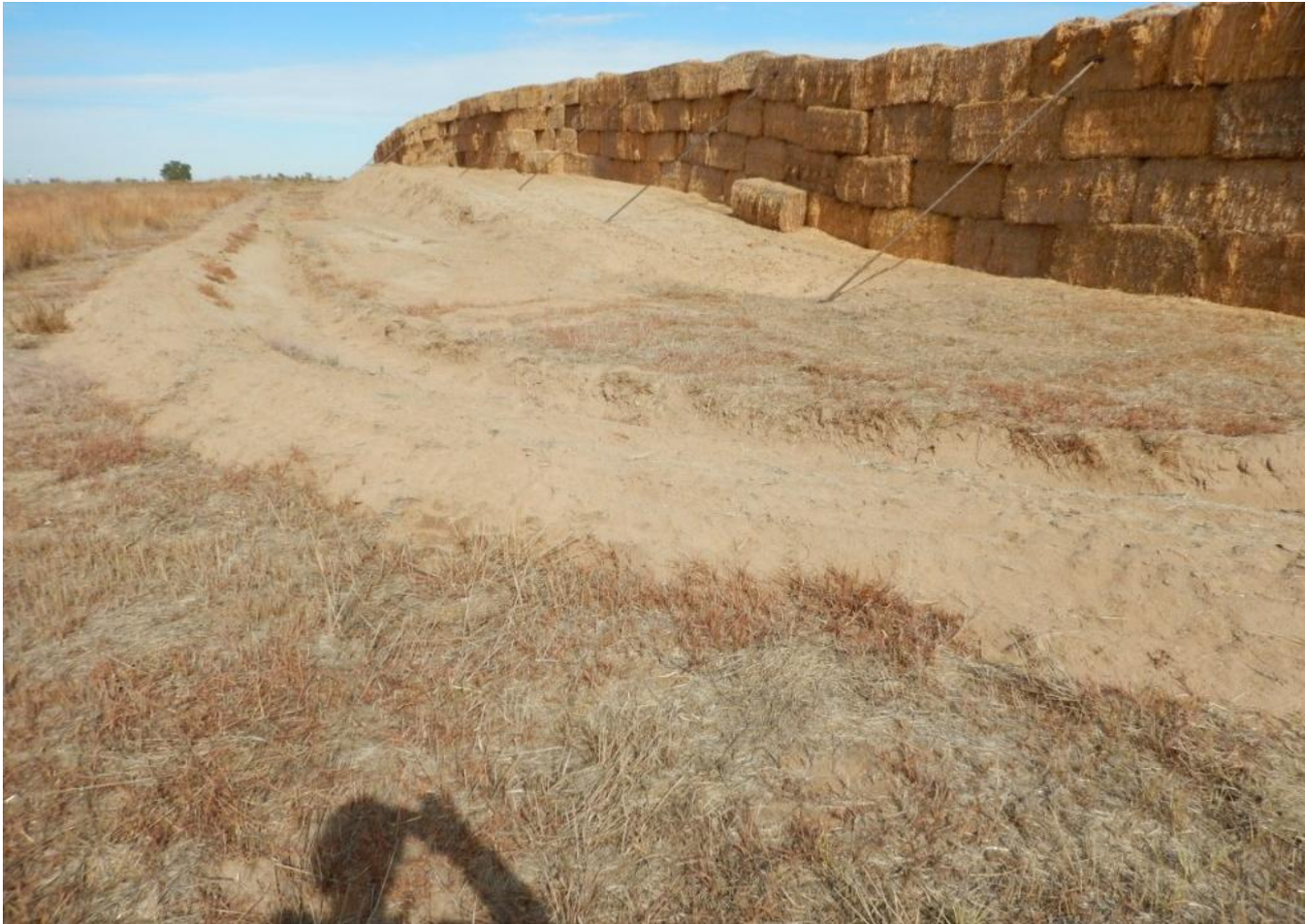
**Photo 5.** Photo taken from east-facing northwest location, facing South. Perennial vegetation is required for topsoil stabilization.



**Photo 6.** Photo taken from west-facing northwest location, facing South. Perennial vegetation is required for topsoil stabilization.



**Photo 7.** Photo taken from northwest location, facing East.



**Photo 8.** Photo taken from southwest location, facing North towards topsoil stockpile.



**Photo 9.** Photo taken from southwest location, facing East.



**Photo 10.** Photo taken from southeast location, facing Northwest. When interim reclamation starts, this area shall be reclaimed and minimized where production or facilities are no longer necessary.



**Photo 11.** Photo taken from southeast location, facing North towards east access entrance.



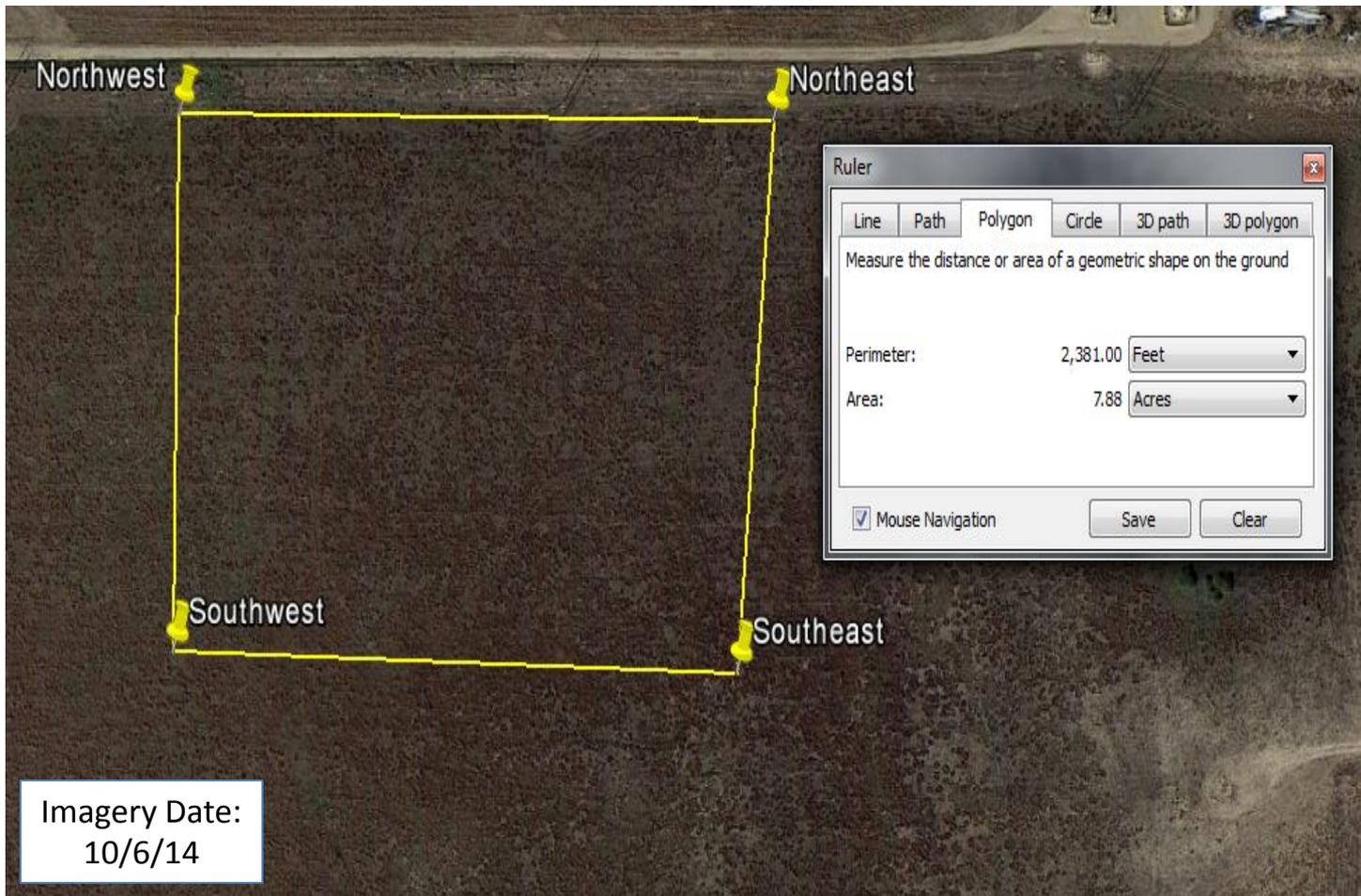
**Photo 12.** Photo taken from east location, facing East towards access entrance.



**Photo 13.** Photo taken from central location, facing North. Road base soil pile needs to be removed.



**Photo 14.** Photo taken from east location, facing North. Straw pile needs to be removed if no longer being used for operations.



**Photo 15.** The perimeter, in yellow, illustrates the disturbance boundary as of 10/29/15. Total disturbance equals 7.9 acres which is greater than 5.7 acres stated in the 2A (Doc. #400834427) permitted area.