

PSC Case No. PU-17-181

Oasis Midstream Services LLC

Wild Basin Gas Plant Expansion - McKenzie County

Topsoil Removal Inspection Field Notes - 7/31/2017



Bartlett & West (BW) conducted a top-soil removal inspection of the Oasis Midstream Services Wild Basin Gas Plant Expansion (Case No. PU-17-181) on July 31, 2017. BW inspector Dan Christenson met with Oasis' Construction Superintendent, Mr. John Gallaty. Permits and records were reviewed, construction progress was discussed, and a construction site tour was conducted.

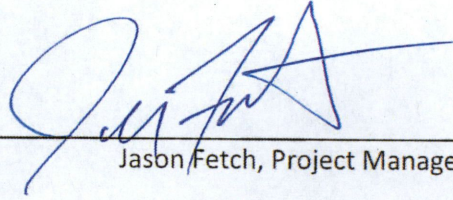
Actual construction work commenced on Friday July 28th, 2017. The type of work completed thus far includes topsoil removal, preliminary grading, earth work, and water truck dust control spraying. Erosion control products are expected to be delivered within the week for installation. Oasis is running two water trucks per day to control dust due to dry conditions. The top soil is being stripped and used at various locations throughout the construction site. Mr. Gallaty indicated that there are several low spots being filled in with the topsoil. A drainage swale which runs north-south near the north central portion of the site directs water to a culvert installed underneath 31st St NW. Mr. Gallaty indicated that some topsoil will be installed across the drainage swale in a horseshoe shaped pattern to create a retention pond. The retention pond will have a controlled gate which will be closed to hold back spill material if a spill event were to occur and it will be opened as necessary to allow storm water to drain. The site has survey stakes placed at 100' increments for cut/fill operations. A large portion of the site will be filled approximately 8' with barrow material to raise grade elevations 1' above the existing gas plant finished grade. Barrow material is planned to be utilized from the hill on the south side of the construction site. A portion of the site on the east side is being graded with stripped topsoil to level the land out for future planned agricultural use.

Mr. Gallaty indicated that Oasis has received all necessary permits required to construct the project. If the Department of Health air permits have been obtained they shall be provided to the Commission per the PSC Order if they haven't been provided already. At this point it appears that the site is being constructed in compliance with the siting laws and rules, and the

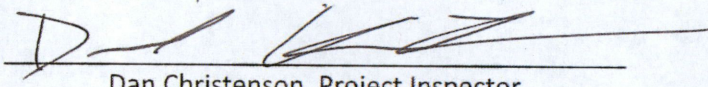
Bartlett & West

Driving Community and Industry Forward Together

PSC Order for the project. The pages following include photographs taken during the top soil removal inspection and a location map.



Jason Fetch, Project Manager



Dan Christenson, Project Inspector

Bartlett & West

Driving Community and Industry Forward, Together.



Figure 1. View from northcentral portion of the construction site, looking east. Topsoil scrapers on the right and drainage swale to the left.



Figure 2. View from northcentral portion of the construction site, looking west. Topsoil removal progress.

Bartlett & West

Driving Community and Industry Forward, Together.



Figure 3. View from the northwest corner of the construction site looking southeast. Existing gas plant center of photo.



Figure 4. View from the northeast corner of the construction site looking southwest. Existing gas plant center of photo.

Bartlett & West

Driving Community and Industry Forward, Together.



Figure 5. View from the western edge of the construction site looking east at the existing gas plant.

Bartlett & West

Driving Community and Industry Forward, Together.



Figure 6. Figure Location Map