

STATE OF NORTH DAKOTA
PUBLIC SERVICE COMMISSION

Whiting Oil and Gas Corporation
Robinson Lake Oil Conditioning - Mountrail County
Siting Application

Case No. PU-19-369

NOTIFICATION OF APPLICATION

January 17, 2019

On November 25, 2019, Whiting Oil and Gas Corporation (Whiting) filed an application with the Public Service Commission for a Certificate of Site Compatibility for the expansion of the existing Robinson Lake Oil Conditioning Facility, which will increase the facility's oil conditioning capacity from 45,000 barrels per day (bpd) to 65,000 bpd. The expansion would include the installation of additional heaters, pumps, and control valves. The facility is located approximately 7.9 miles northeast of New Town in Mountrail County, North Dakota. All work associated with this facility will occur within the previously developed facility footprint located on Whiting property.

A map showing the expansion project's location is attached. The application may be reviewed online at the following web link:

<https://psc130.psc.state.nd.us/casedoc/2019/19-0369/001-030.pdf>

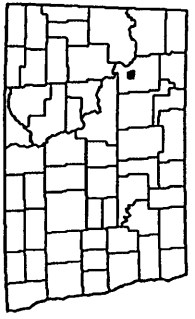
The Public Service Commission may not schedule a public hearing sooner than forty-five days from the date this notification is sent by mail or electronic mail. The Commission will issue a Notice of Hearing setting the hearing date.

Under North Dakota Century Code section 49-22-16(2)(d), political subdivisions shall provide a listing to the Public Service Commission of all local land use, zoning, or building rules, regulations or ordinances. The list of requirements must be filed at least ten days before the Commission hearing or the requirements are superseded and preempted.

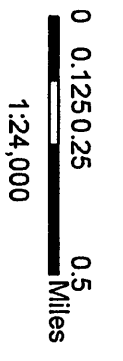
Please respond to:
Steve Kahl, Executive Secretary
North Dakota Public Service Commission
600 E Boulevard, Dept. 408
Bismarck, ND 58505-0480



Adam Renfandt
Public Utility Analyst



Whiting Oil & Gas Corporation
Robinson Lake Oil Conditioning Facility
Project Location



81ST

8
45TH

46TH

79TH

78 1/2

78TH

78TH

46 1/2