



Tract No.: ND-MT-053.000

Tax Parcel/Map No.: 210016800

PROPERTY EXAMINATION PERMIT

The undersigned hereby gives Dakota Access, LLC., hereinafter referred to as "DAPL" through its employees, agents, and contractors permission and license to enter his/her/its property as identified above for the purpose of making preliminary civil, environmental and archaeological surveys subject to any conditions noted below and to the condition that DAPL will pay for any and all damages to property and/or crops resulting from said surveys. FURTHER, DAPL shall protect, defend, indemnify and hold the undersigned, its directors, officers, employees, affiliates, agents, contractors, lessees, and assigns, harmless from and against each and every suit, demand or cause of action and any and all liabilities, expenses, liens, losses, claims, damages, costs (including court costs and reasonable attorneys' fees) for or based upon personal injury, death, or property damage resulting from said surveys; however, excluding such damage, injury or loss that is caused in whole or in part by the negligence of the undersigned.

The surveys conducted pursuant of this Permit will be used to establish the location of a new pipeline.

X [Signature] Signature of Person Authorizing Survey

X [Charles S. Ramberg] Name of Person Authorizing Survey (Print) Full Name of Record Owner(s).

OWNER: Yes

Address: 5960 101st Ave. NW, White Earth, ND. 58794

TENANT: Yes

Phone: Name: _____

Address: _____

Phone: _____

OTHER: _____

Name: _____

Address: _____

Phone: _____

(Relationship to Owner)

This Permit Obtained By:

[Signature] Right of Way Supervisor

5/14/05 DATE

The following conditions shall apply to the permission granted above:

This permission is granted for one time survey walk only. Wooden stakes only no pin flags. 24 HR. notice before survey. Bulls in pasture, electric fence. LAND OWNER REQUESTS RECORD OF WHO IS ON PROPERTY AND WHAT THEY ARE DOING TWO WEEK PERIOD

24 HOUR NOTICE SUPERVISOR JOE GORE TO BE PRESENT DURING ALL SURVEYS