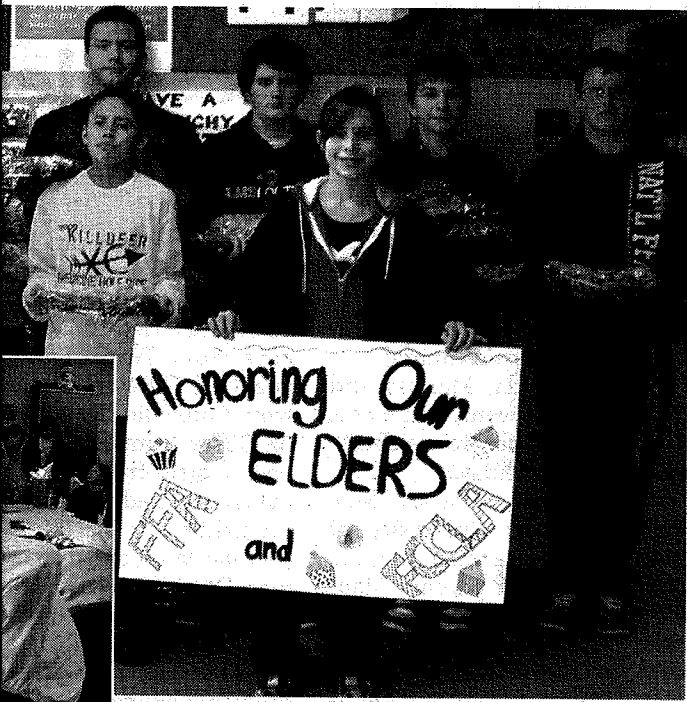


Public notice



FFA members with goodie trays for Rock View are from left: Mariah Billadeau, Payne Johnson, Minnie Two Shields, Tevin Dixon, Scott Hale, Cameron Oster, Michelle Risan, Myles Odermann, FFA President Cody Folden. (Submitted photos).

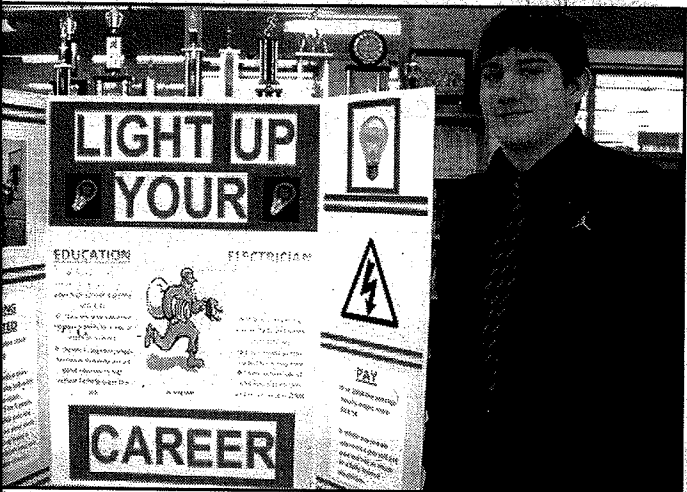
ment of the

Elders at Christmas

They really enjoy going to nursing home to visit the residents. The grant provides goodie trays, and Mrs. (Ruth) and I work together to make them. We have a limited classroom and students. Many students are members of FFA and FCCLA organizations, any having a dual project is good for the baking came

from a N.D. FFA Foundation grant awarded to the Parshall FFA, and FCCLA and FACS class members turned the groceries into goodies. Students practice citizenship and leadership while learning some new skills. FFA and FCCLA wished a Merry Christmas and Happy New Year to all Rock View residents and staff and their families!

Have bright careers



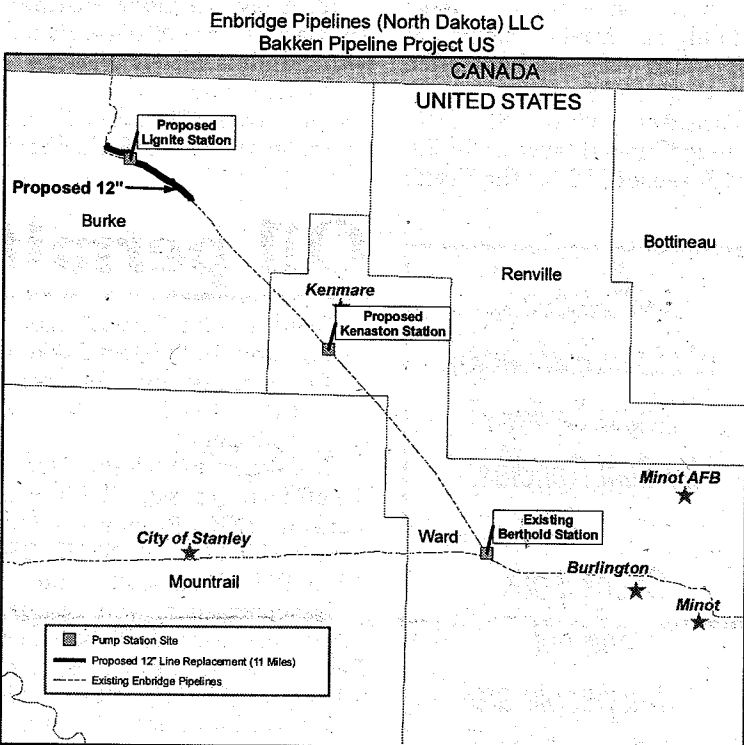
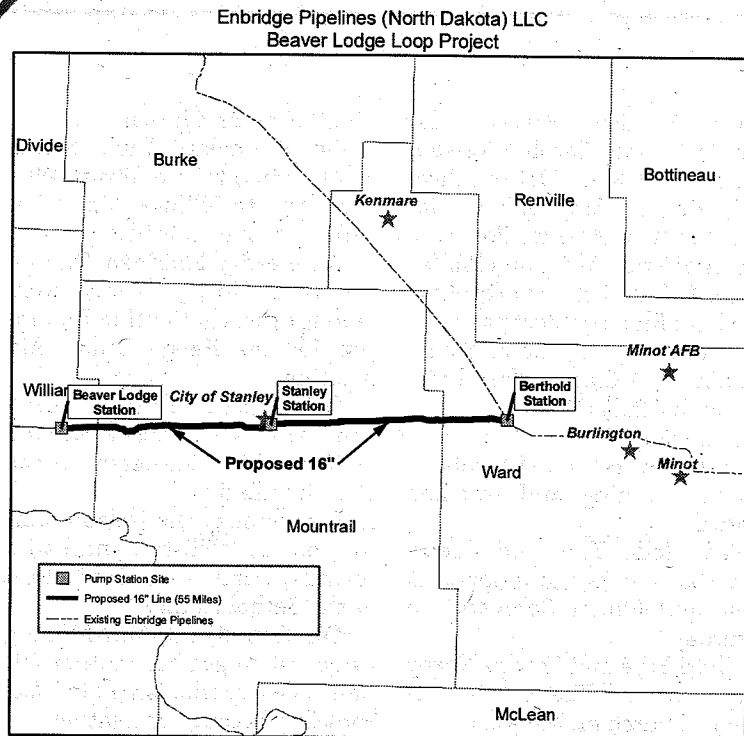
High School senior Greg Oster shows that becoming an electrician can be a lucrative career move. (Submitted photo)

take science, algebra, and technical drawing if possible. In 2008, there were about 100 electricians. The average hourly pay in 2008 was \$15.00 and if a person is working as an apprentice they get paid not as much if they are working as a certified elec-

EDITOR'S NOTE: For the next several weeks, local students will be featured in upcoming issues as they study and write about career choices.

Public notice of vacating street

CITY OF PARSHALL
PUBLIC NOTICE OF HEARING NOTICE is hereby given that a petition has been filed with the City Auditor seeking to vacate certain streets and right of ways within the city of Parshall, pursuant to the provisions of Chapter 40-39 of the North Dakota Century Code, and described as follows:
Parcel A. - That portion of Third Street



1/14 Parshall

Public notice of Enbridge hearing

STATE OF NORTH DAKOTA
PUBLIC SERVICE COMMISSION
Enbridge Pipelines (North Dakota) LLC
Bakken Pipeline Project US –
Ward & Burke Counties
Siting Application
Case No. PU-10-612
Enbridge Pipelines (North Dakota) LLC
Beaver Lodge Loop Project –
Williams, Mountrail & Ward Counties
Siting Application
Case No. PU-10-613
NOTICE OF FILINGS AND NOTICE OF HEARINGS
December 8, 2010

On November 5, 2010, Enbridge Pipelines (North Dakota) LLC (Enbridge) filed an application for a certificate of corridor compatibility and an application for a route permit to authorize construction for approximately 11 miles of 12-inch crude oil pipeline, to authorize construction of a new pumping station located near Kenaston, a new pump station near Lignite and station modifications at the existing Berthold Pump Station, all in Burke and Ward Counties; North Dakota, Case No. PU-10-612. The project is shown on the attached map. Enbridge also filed an application to waive and reduce procedures and time schedules required under North Dakota Century Code chapter 49-22 which require separate filings of applications for a certificate of corridor compatibility and a route permit, require separate

and Berthold Station, all in Williams, Mountrail, and Ward Counties, North Dakota, Case No. PU-10-613. The project is shown on the attached map. Enbridge also filed an application to waive and reduce procedures and time schedules required under North Dakota Century Code chapter 49-22 which require separate filings of applications for a certificate of corridor compatibility and a route permit, require separate notices of such applications, require separate hearings on such applications and require certain time schedules and requested that the applications for a certificate of corridor compatibility and a route permit be consolidated into one application.

Public Hearings on the applications are scheduled to begin January 20, 2011 at 10 a.m. CST at the City Hall Auditorium, 5 3rd Ave NE, Kenmare, North Dakota, 58746. The issues to be considered are:

1. Will the location, construction, and operation of the proposed facilities produce minimal adverse effects on the environment and upon the welfare of the citizens of North Dakota?
2. Are the proposed facilities compatible with the environmental preservation and the efficient use of resources?
3. Will the proposed facility locations minimize adverse human and environmental impact while ensuring continuing system reliability and integrity and ensuring that energy needs are met and fulfilled in an orderly and timely fashion?