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March 31, 2015

Via Hand Delivery

Mr. Darrell Nitschke
Executive Director
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480



In re: ONEOK Rockies Midstream, L.L.C.
Stateline I and II Gas Processing Plants
Williams County
Case No. PU-10-666
Our File No. 72-530-001

Dear Mr. Nitschke:

Enclosed are the original and 10 copies of an amended certification from ONEOK Rockies Midstream, L.L.C. pursuant to Section 49-22-03 (3) of the North Dakota Century Code relating to the Stateline I and II Gas Processing Plants (the "Plants") in Williams County, North Dakota.

Thank you for your assistance in this matter.

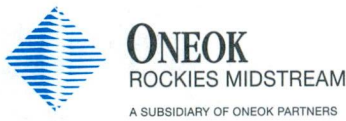
Very truly yours,

A handwritten signature in blue ink, appearing to be "John W. Morrison", written over a horizontal line.

John W. Morrison

lh
enc.

cc: Michael Dailey (via email)



March 30, 2015

Mr. Darrell Nitschke
Executive Director
North Dakota Public Service Commission
600 E. Boulevard Avenue, Dept. 408
Bismarck, ND 58505

ONEOK Rockies Midstream L.L.C. – Amended Certification Letter for Construction at ONEOK’s Stateline I and II Gas Processing Plant: Ethane Recovery Modification

Dear Commissioners:

In accordance with North Dakota Century Code 49-22-03(3) (2009), this letter is provided to notify the North Dakota Public Service Commission (Commission) that ONEOK Rockies Midstream, L.L.C. (ONEOK) intends to modify the Stateline I and II Gas Processing Plants (Plants) located in Williams County, North Dakota to include a deethanizer for the extraction of ethane.

The Plants consist of two associated natural gas liquid (NGL) processing plants located approximately 16 miles northwest of Williston, North Dakota on a plot of approximately 160 acres (Site). The Plants process associated natural gas from oil production wells connected to the ONEOK gathering system. The Plants produce a NGL mix stream, containing products such as propane, butane, and natural gasoline. In addition, a mixture of methane, ethane and small amounts of carbon dioxide are produced and not processed. A Findings of Fact, Conclusions of Law and Order for the Plants was filed on May 18, 2011 (PU-10-666).

ONEOK intends to modify the Plants by installing ethane recovery equipment which will extract and process the residual ethane for transfer via pipeline to Nova Chemical located in Canada. Construction activities would be initiated on April 27, 2015, to allow tie-ins during a planned outage of the plant. This would eliminate unnecessary flaring and additional plant downtimes. Construction is expected to take approximately nine months to place into service. A drawing depicting the modification and location maps are attached.

In accordance with N.D.C.C. § 49-22-03(3)(a), ONEOK certifies as follows:

1. The Plants modification construction activities will be conducted wholly within the existing Site.
2. An environmental analysis, conducted for ONEOK in November 2010, evaluated the Plants relative to the Exclusion and Avoidance Areas set forth in N.D. Admin. Code § 69-06-08-02, and the Plants will not affect any known Exclusion or Avoidance Areas (see § 49-22-03(3)(a)(2) and (3)).
3. ONEOK will comply with all applicable federal, state, and local laws and permitting requirements, including all applicable conditions and protections in siting laws and rules and commission orders previously issued for any part of the facility (see N.D.C.C. § 49-22-03(3)(a)(3)).

ONEOK requests that the Commission acknowledge receipt of the attached Certification and appreciates the time and attention provided to this matter by the Commission and its Staff. E3 Environmental, LLC has been retained by ONEOK to provide environmental consulting support for this project. Should you have any questions or require additional information, please contact Bill McCarthy at 651.282.0650 or wmcarthy@go2e3.com; you may also contact me at 918.588.7530 or Deborah.Perry@oneok.com.

Sincerely,



Deborah Perry-Chambers
Mananger, Environmental – Large Construction

Enclosures: Project Map – Plot Plan
 Project Map – Aerial photograph
 Project Map – USGS topographic

cc Bill McCarthy – E3 Environmental, LLC (pdf)
 Project Files
 Kyle Corrie – ONEOK (pdf)

CERTIFICATION OF APPLICANT PURSUANT TO N.D. CENT. CODE 49-22-03(3)

ONEOK Rockies Midstream, L.L.C.

I, Brian Boulter, a duly authorized agent of ONEOK Rockies Midstream, L.L.C. (ONEOK), do hereby certify under oath:

1. That ONEOK and/or its legal predecessor(s) in interest constructed and developed and will construct and develop an ethane recovery modification at its Stateline I and II Gas Processing Plants located in Williams County, North Dakota, respectively, most recently under Certificates of Compatibility issued by the North Dakota Public Service Commission (ND-PSC) on May 18, 2011 in Docket No. PU-10-666;
2. That the construction activities to commence in April of 2015, shall take place upon land owned in fee by ONEOK and shall be restricted to the geographical location and within the man-made boundaries at Stateline I and II Gas Processing Plants;
3. That no additional lands have been acquired adjacent to the existing ONEOK facilities and that any additional lands acquired adjacent to existing ONEOK facilities were captured and properly sited pursuant to Docket No. PU-10-666;
4. That the construction activities to take place will not affect any known exclusion or avoidance area; and
5. That ONEOK will comply with reasonable requests of the ND-PSC in executing construction at Stateline I and II Gas Processing Plants, including attending a Preconstruction Conference Call with ND-PSC Staff, informing ND-PSC of the start of construction, submitting weekly reports on construction, providing copies of all applicable permits, and constructing and operating the facility in accordance with applicable safety requirements.

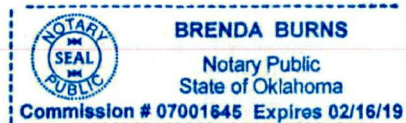
Dated at Tulsa, Oklahoma, this 10th day of March, 2015.

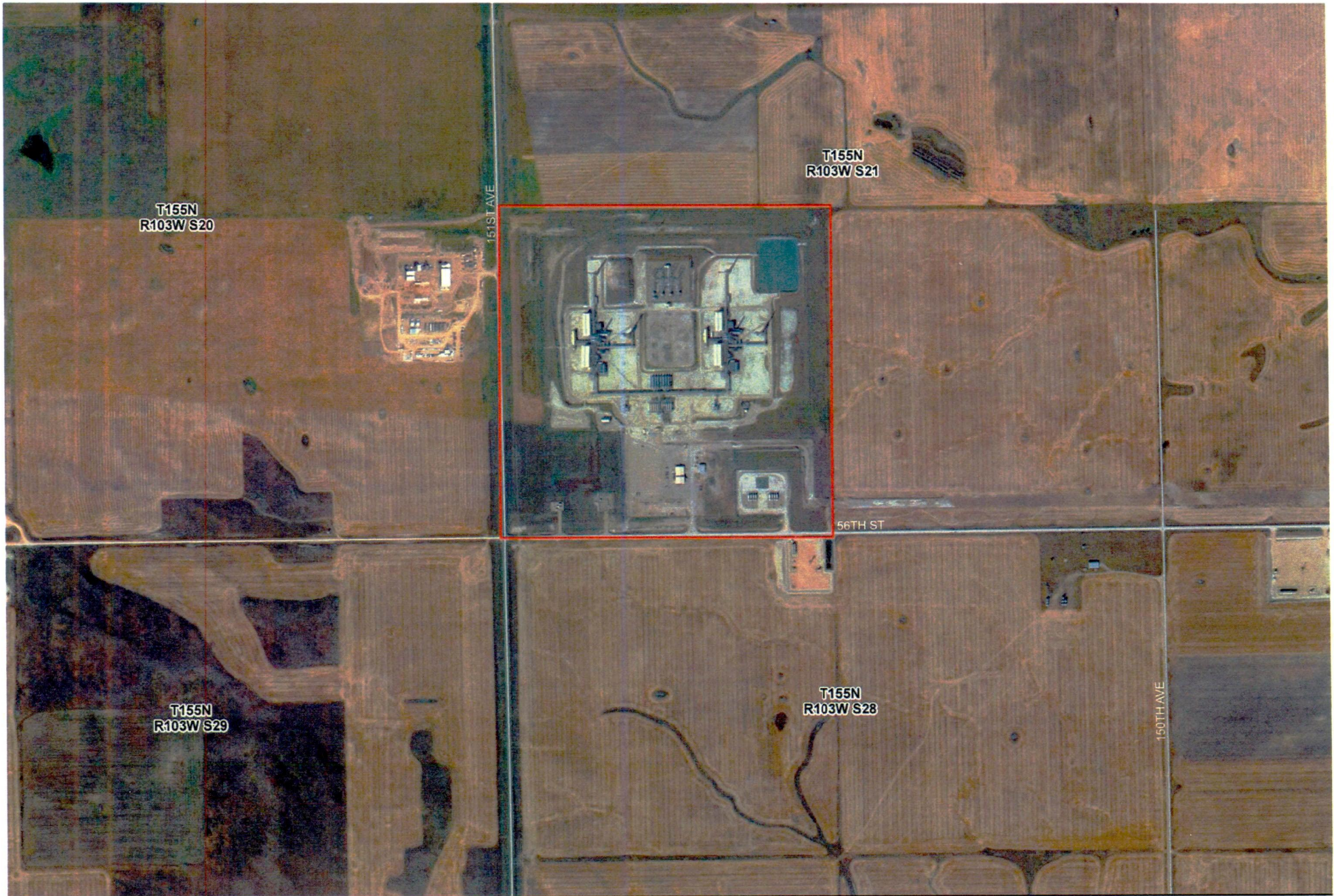


Brian Boulter

This instrument was acknowledged before me this 10th day of March, 2015, by Brian Boulter on behalf of ONEOK.

Sign: Brenda Burns
Print: Brenda Burns, Notary Public
My Commission Expires: 02/16/19





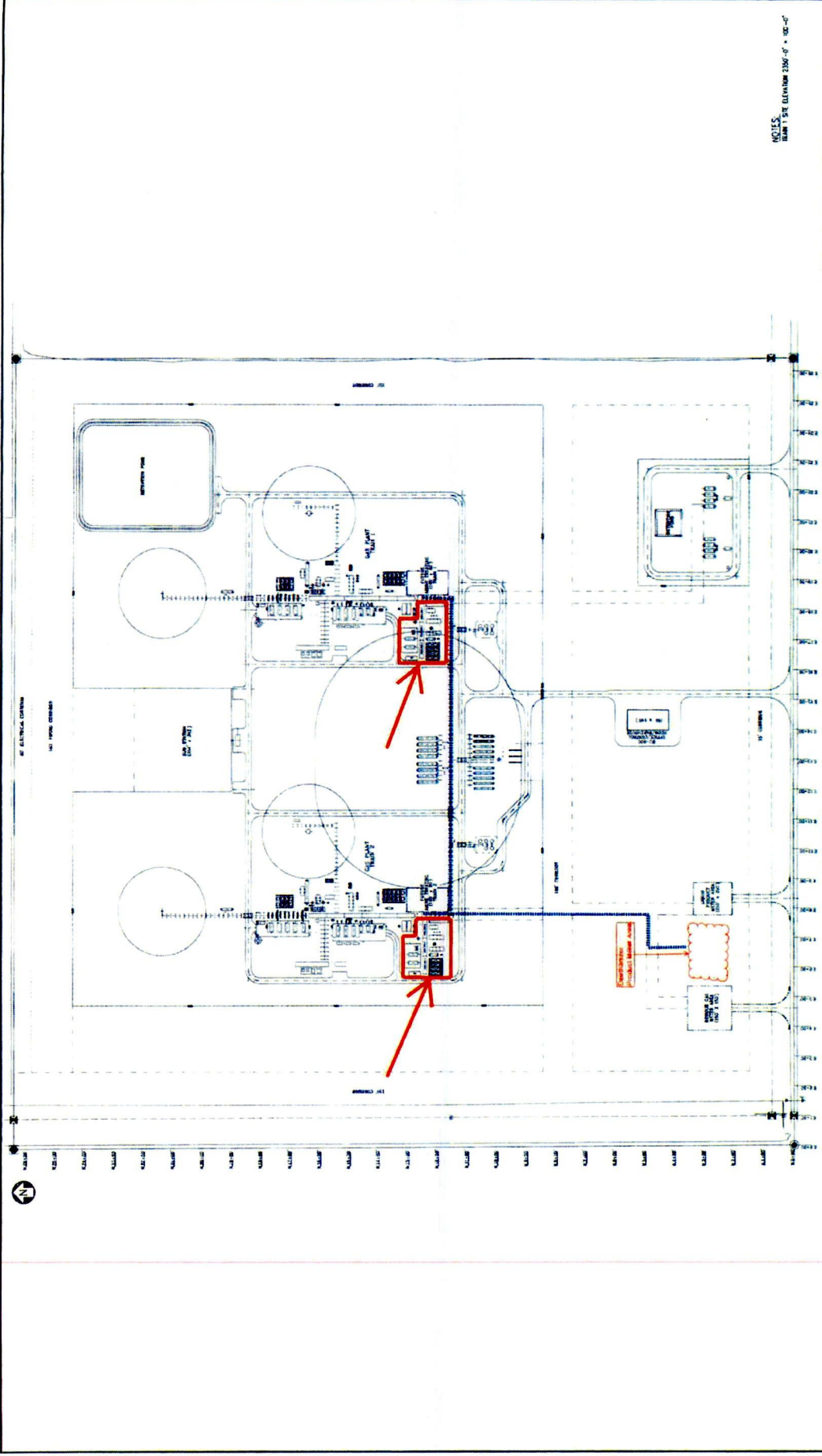
Plant Location



ONEOK
ROCKIES MIDSTREAM



E3 ENVIRONMENTAL
Enhancing Execution with Experience



NOTES:
 MAIN 1' EYE ELEVATION 2596'-0" ± 100'-0"

ONEOK PARTNERS
 BEAR PAW ENERGY
 PROPOSAL, OVERALL PLANT PLAN
 ELECTRICAL EQUIPMENT

DATE: 05/03/2010
 TIME: 10:00 AM
 PROJECT NO: 8711052
 LPP: BNC 000-1P-1000

REVISIONS

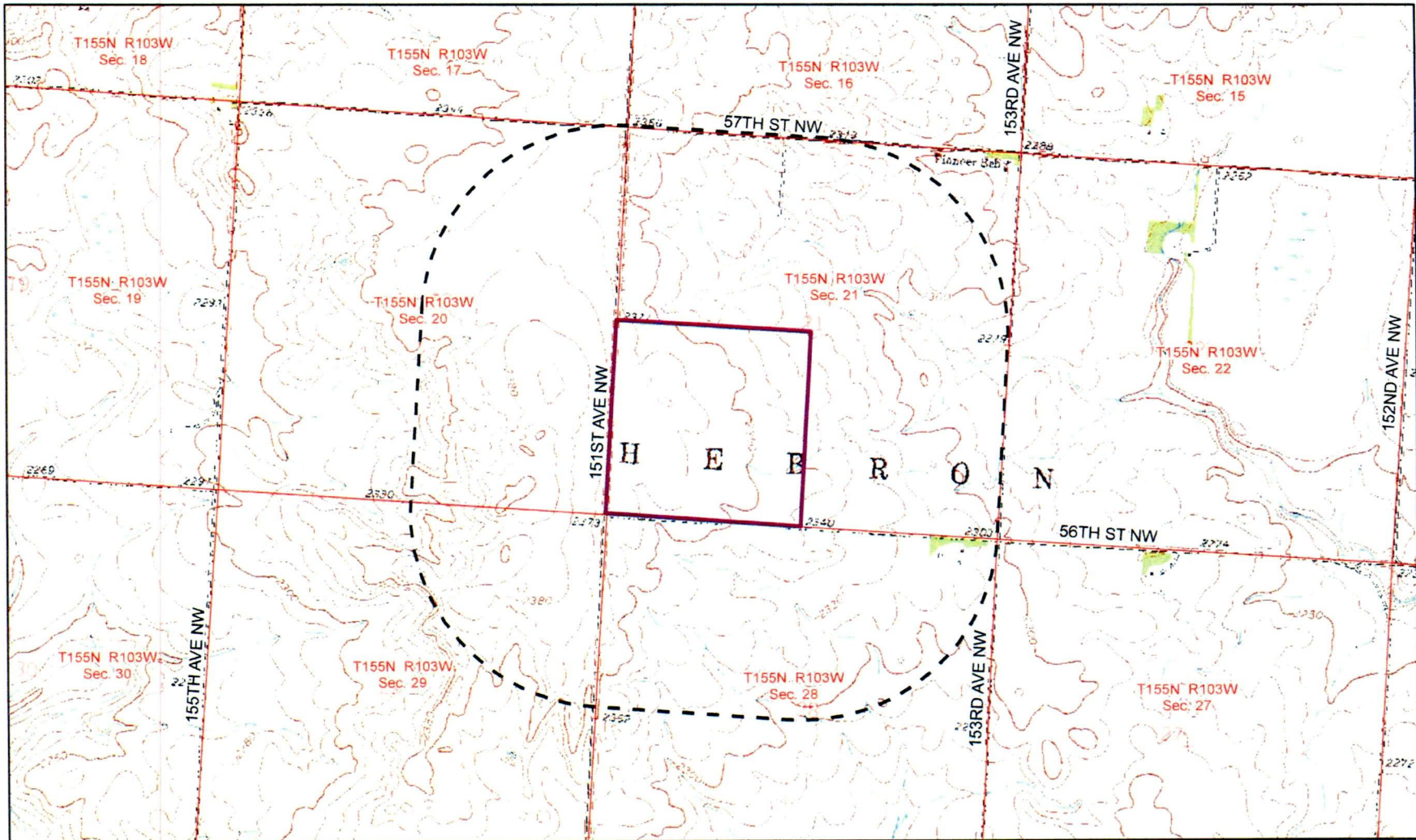
NO.	DATE	DESCRIPTION
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UNIVERSITY OF MONTANA
 THE UNIVERSITY OF MONTANA PROJECTS AND PLANNING
 1010 W. WASHINGTON AVENUE, SUITE 200
 BOZEMAN, MONTANA 59717-1000
 TEL: (406) 243-2400 FAX: (406) 243-2401
 WWW.UMPROJECTSANDPLANNING.COM

Linde Process Plants, Inc.
 PROJECT NO: 8711052
 LPP: BNC 000-1P-1000

DATE: 05/03/2010
 TIME: 10:00 AM
 PROJECT NO: 8711052
 LPP: BNC 000-1P-1000

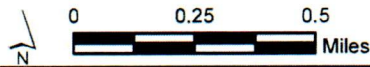
WILLIAMS COUNTY MT
 STATEWIDE GAS PLANT
 8888-000-1001



North Dakota

-  Half mile buffer
-  Stateline Gas Plant
-  Roadway
-  Section Line

Source: Trenton NW, ND USGS 7.5' series topographic map



Stateline Gas Plant

Project Location