

BRIDGER PIPELINE LLC

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RECEIVED

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PUBLIC SERVICE COMMISSION

July 2, 2012

Secretary to the Commission
North Dakota Public Service Commission
State Capital Building
600 E. Boulevard Ave. Dept 408
Bismarck, North Dakota 58505-0480

Dear Sir:

Attached are ten (10) copies of Bridger Pipeline LLC's 2012 Ten Year Plan. If you need additional information, please call me at 307-237-9301.

Sincerely,

Robert Stamp
Commercial/Engr Supervisor
Bridger Pipeline LLC

Cc: McKenzie County Auditor
P.O. Box 543
Watford City, ND 58854

Tad True, Casper

TEN YEAR PLAN – July 2, 2012

BRIDGER PIPELINE LLC

- A.) Bridger Pipeline Company has no energy conversion facilities.
- B.) Bridger has no energy conversion facilities under construction.
- C.) Bridger does not plan on constructing any energy conversion facilities within the next five (5) years.
- D.) Bridger does not plan on constructing any energy conversion facilities within the next ten (10) years.
- E.) Not applicable.
- F.)
 - 1. System maps are included.
 - 2. Type and Capacity
 - a. Product type: Crude Oil.
 - b. Length of facilities:
 - Fryburg to Baker, MT - 77 miles total; 44 miles in North Dakota
 - Skunk Hill to Fryburg – 16 miles.
 - Hwy 23 to Skunk Hill – 77 miles.
 - *Fryburg to Dodge - 68 miles,
 - *Killdeer Gathering – 22 miles.
 - *T-R Gathering – 20 miles
 - *Lodgepole Gathering – 13 miles
 - Parshall Gathering System – 246 total miles of gathering pipeline.

**(These systems were acquired from Plains Pipeline in November 2011 and are operated by Plains under an operating agreement. Plains will also report these assets on their 10 Year Plan this year.)*

c, e. Pipe Size and Maximum Operating Pressure.

Fryburg to Baker, MT – 10 3/4" .221" WT API 5L x42 ERW steel line pipe, 1350 MOP.

Fryburg to Dodge - 29.7 miles of 4" pipe (INACTIVE) with a 6" loop (ACTIVE) from Fryburg Station to Dickinson Station; 39 miles of 6" pipeline from Dickinson to Dodge Station; 25 miles of 6" pipe from 3 miles west of Dickinson Station to Highway 10 pipeline junction (INACTIVE); field gathering lines of 4" and 6" and trucks bring crude oil from production facilities into this system. Maximum design operating pressure is 1000 PSI.

Skunk Hill to Fryburg – 8 5/8" .188" WT API 5L x42/x52 ERW steel line pipe. 1440 psi MOP

Hwy 23 to Skunk Hill – 12 3/4" .250" WT API 5L x42 ERW steel line pipe, 1440 psi MOP.

Killdeer Gathering – 4" .156WT and 6" .156WT API 5L x42 ERW steel line pipe, 1440 MOP.

T-R Gathering - 4" .156WT and 6" .156WT API 5L x42 ERW steel line pipe, 1000 MOP.

Lodgepole Gathering – 4" .156WT and 6" .156WT API 5L x42 ERW steel line pipe, 1000 MOP

Parshall Gathering System – 4 1/2", 6 5/8" and 8 5/8" steel, 4 1/2" composite pipe. Various operating pressures.

d. Maximum Design Flow Rate.

Hwy 23 to Skunk Hill – 60,000 bpd

Skunk Hill to Baker, MT – 80,000 bpd

Fryburg to Dodge – 13,000 bpd.

Killdeer Gathering – 7200 bpd.

T-R Gathering – 4400 bpd.

Lodgepole Gathering – 7000 bpd.

Parshall Gathering System – 50,000 bpd

f. Pump Station Specifications.

Hwy 23 Station – One 800 hp pump, electric driven.

Hwy 200 Station – Two 350 hp pumps, electric driven.

Skunk Hill Station – One 1500 hp pump, electric driven.

Fryburg Station – One 2000 hp, 3 – PD pumps (various HP), electric driven.

Bosserman Station – One 2000 hp pump, electric driven.

Fryburg (Plains) Capable of heating the crude oil and pumping at a rate of 306 BPH. Plains has two PD pumps at Fryburg. There is also an injection pump at Dickinson where trucked crude oil is injected into the pipeline. Oil is also trucked into Fryburg Station.

Killdeer Gathering – Numerous field pumps move crude to Killdeer Station.

T-R Gathering - Numerous field pumps move crude to T-R Station.

Lodgepole Gathering - Two field pumps move crude into the Fryburg to Dodge pipeline.

Parshall Gathering System – Over 100 pumps between 20 hp and 250 hp, all electric driven.

g. Minimum cover 36 inches except 18 inches in rock areas.

3. In Service Dates.

Hwy 23 to Hwy 200 – August 2011.

Hwy 200 to Skunk Hill – June 2011

Skunk Hill to Fryburg – 2009

Fryburg to Baker, MT – 1983.

Fryburg to Dodge - The 4" and 6" crude line December 1969; 6" loop west of Dickinson 1970 and 1978-79. A segment of replacement 6" in 1995.

Killdeer Gathering – 1987.

T-R Gathering – 1978.

Lodgepole Gathering – 1995.

Parshall Gathering System - 2008

4. Bridger does not anticipate retiring any of these facilities in the next ten years.

G.) Not applicable.

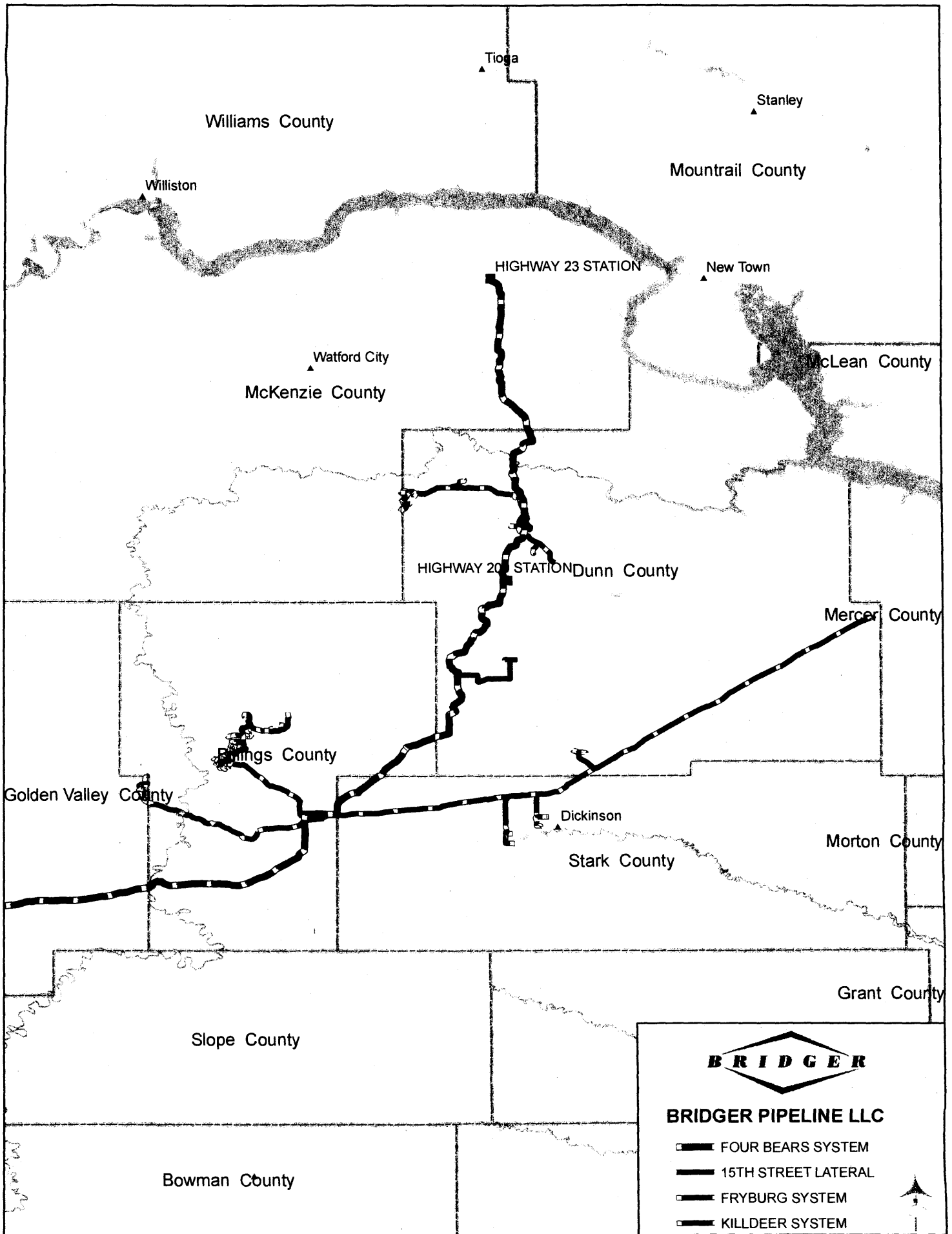
- H.)
1. Fours Bears Pipeline was completed August 2011.
 2. Fours Bears Pipeline provides crude oil pipeline service from central McKenzie and Dunn Counties to Skunk Hill, and on to Baker, MT.
 3.
 - a. Product Type: Crude Oil
 - b. Length: Approx. 77 miles
 - c. Pipe: 12 3/4" .250" WT x42/x52 API 5L steel pipe.
 - d. Design: 80,000 bpd rate and 1440 psi MOP.
 - e. Pump Stations:

Hwy 23 Station – 1500 hp, 60,000 bpd capacity.

Hwy 200 Station – 600 hp, 24,000 bpd capacity.




Skunk Hill Station – 2000 hp, 80,000 bpd capacity.


4. Construction started October 2010. The Hwy 200 to Skunk Hill segment was in service June 2011; the Hwy 23 to Hwy 200 segment was in service August 2011.
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- I.) No specific major pipeline facilities are planned for the next 10 years. However, given the intense drilling and production activity in our service area of Western North Dakota and the demand for crude oil transportation by pipeline, major new pipeline projects by Bridger are likely.
 - J.)
 1. Crude Oil pipeline service to an area or well is rarely, if ever, duplicated.
 - 2., 3 and 4. The ability to plan for future construction is dependent on drilling activity and shippers' need for service in a specific area.
 - K.)
 1. As a pipeline, Bridger provides what is probably the most environmentally benign form of crude oil transportation. In pipeline construction, we use our own expertise in route selection, we also utilize archaeologists, BLM personnel and USFS personnel to ensure that environmental impacts are minimized. The pipelines are constructed, tested and maintained to ensure integrity of pipeline coatings and cathodic protection.
 - L.)
 - 1 and 2. As previously noted, Bridger is dependent on drilling activity in the service area and on shipper's request for transportation service.
 3. Parshall Gathering System, Fours Bears and Fryburg/Dodge Pipeline maps are included.



BRIDGER

BRIDGER PIPELINE LLC

-  FOUR BEARS SYSTEM
-  15TH STREET LATERAL
-  FRYBURG SYSTEM
-  KILLDEER SYSTEM



MAP SIZE: 8.5 X 11" SCALE 1:1,100,000 DATE: 07/03/2012
 DATA SOURCES: US CENSUS, NDIC, ESRI ONLINE, BRIDGER PIPELINE LLC COMPILED BY: JACK MURRAY STATIC MAPS: BRIDGER/ ND/ REGIONAL/ PSC 07032012

