

horsepower; and E. Lipscomb Compressor #858, 531 horsepower. Material assets are listed in Annex 1 for Transwestern system 7.

Transwestern System 8—Wolf Creek

Lipscomb County, TX
Ellis County, OK

Assets: All Transwestern-owned facilities located upstream of, but not including, the side/hot-tap valve that connects the 6 inch Wolf Creek Lateral to the 12 inch Lipscomb-Mocaine Lateral. Includes approximately 45.2 miles of pipe and the Wolf Creek compressors #755 and #853, 1,470 combined horsepower. Material assets are listed in Annex 1 for Transwestern system 8.

Transwestern System 13—Waka/Perryton

Ochiltree County, TX

Assets: All Transwestern-owned facilities located upstream of and including the pig receiver for the 8 inch Perryton lateral, located on the upstream side of and to the NE of the Waka compressor station. Includes approximately 77.8 miles of pipe and the Perryton Transwestern compressor #827, 779 horsepower. Material assets are listed in Annex 1 for Transwestern system 13.

Transwestern System 14—Gray rock

Ochiltree County, TX
Lipscomb County, TX

Assets: All Transwestern-owned facilities located upstream of, but not including, the 6 inch pig launcher on the discharge side of the Gray Rock compressor station. Includes approximately 43.3 miles of pipe and the Gray Rock compressor #826, 810 horsepower. Material assets are listed in Annex 1 for Transwestern system 14.

Transwestern System 20—Brillhart

Hansford County, TX

Assets: All Transwestern-owned facilities located upstream of, but not including, the side/hot-tap valve that connects the 8 inch Brillhart Lateral to the 10 inch Cactus-Hugoton Lateral. Includes approximately 78.5 miles of pipe and two compressors: Brillhart

#748, 708 horsepower; and Brillhart #796, 785 horsepower. Material assets are listed in Annex 1 for Transwestern system 20.

Transwestern System 21—John Creek

Hansford County, TX
Ochiltree County, TX
Hutchinson County, TX
Roberts County, TX

Assets: All Transwestern-owned facilities located upstream of, but not including, the side/hot-tap valve that connects the 6 inch John Creek Lateral to the 12 inch Cactus-Hugoton Lateral. Includes approximately 31 miles of pipe and the John Creek compressor #747, 537 horsepower. Material assets are listed in Annex 1 for Transwestern system 21.

Northern Natural System 35—Spearman System—North

Hansford County, TX

Assets: The following four sections: (1) Approximately 6.3 miles of 6 inch and 2.0 miles of 4 inch Northern-owned gathering lines, upstream of where the 6 inch TG385 connects to the 8 inch TG24001 in the northwest quarter of Section 42, Block 1, Washington County RR Survey. (2) Approximately 6.5 miles of 4 inch Northern-owned gathering lines, upstream of the side valve on the 10 inch TG24001 in the northeast quarter of Section 30, Block 1, Cherokee Iron Furnace CO Survey. (3) The Buckner A1 wellhead facilities and approximately 3.4 miles of 4 inch Northern-owned gathering lines from the Buckner A1 well in Section 20 to the side valve on the 10 inch TG24001 in Section 27, Block 1, Cherokee Iron Furnace Co Survey. (4) Approximately 3.5 miles of 8 inch, 3.8 miles of 6 inch, and 10 miles of 4 inch Northern-owned gathering lines, upstream of where the 6 inch TG247 and the 8 inch TG246 connects to the 12 inch TG24001 near the East Section Line of Section 7, Block 2, SA&MG RR Survey. Material assets are listed in Annex 2 for Northern Natural system 35.

Northern Natural System 35—Spearman System—East

Hansford County, TX

Hutchinson County, TX
Roberts County, TX

Assets: The following two sections: (1) The Brainard Lateral consisting of approximately 1.9 miles of 8 inch, 5.8 miles of 6 inch, and 19.2 miles of 4 inch Northern-owned gathering lines, upstream of a side valve where the 8 inch TG335 connects to the 26 inch TG24001 in Section 8, Block H&GN Survey. (2) The East Leg consisting of approximately 11.1 miles of 10 inch, 19.5 miles of 8 inch, 19.0 miles of 6 inch, and 49.6 miles of 4 inch gathering lines, upstream of where 10 inch TG301 connects to the suction of Northern's Spearman Compressor Station. Material assets are listed in Annex 2 for Northern Natural system 35.

Northern Natural System 37—Fuller System

Hansford County, TX
Sherman County, TX
Hutchinson County, TX

Assets: The following two sections: (1) The Hansford County No. 1 System consisting of approximately one-half mile of 2 inch, 5 miles of 8 inch, 3 miles of 6 inch, and 11 miles of 4 inch gathering lines, upstream of the suction of Northern's Hansford County No. 1 compressor station. (2) The Hutchinson County No. 2 system consisting of approximately 5 miles of 6 inch and 5 miles of 4 inch gathering lines, upstream of the suction of Northern's Hutchinson County No. 2 compressor station. Material assets are listed in Annex 2 for Northern Natural system 37.

Northern Natural System 79—Perryton System

Ochiltree County, TX
Beaver County, OK

Assets: The Northern-owned facilities upstream of the suction of Northern's Perryton Compressor Station. The facilities consist of approximately one quarter mile of 2 inch, 89 miles of 4 inch, 58 miles of 6 inch, 23 miles of 8 inch, 4 miles of 10 inch, and 10 miles of 16 inch gathering lines. Material assets are listed in Annex 2 for Northern Natural system 79.

ANNEX 1 TO SCHEDULE A
[Transwestern Gathering Company]

S	Line seg	Description	WH	Comp	Line	Meter	Comp. H/P	Pipe diameter	Pipe length	Pipe 2 diameter	Pipe 2 length
3	CA-1	4" SHEPHERD #1/L E MAYER #1 LAT.		X		0	0	6.6	31680.	0.0	0.00
3	CA-1	MTR STA SHL MAYER WL1.	X			42800	0	4.5	100.	0.0	0.00