

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO																								
1	PHMSA REGION	PHMSA No.	KN No.	State	County	Line Name	Special Permit Segment Stationing (Beginning) Valve - Station	Special Permit Segment Stationing (Ending) Valve - Station	Special Permit Inspection Area Stationing (Beginning) Valve - Station	Special Permit Inspection Area Stationing (Ending) Valve - Station	Class (present)	HCA	Latest HCA Assessment and Date	Special Permit Inspection Area Length (ft)	Special Permit Total Length (ft)	Special Permit Segment Length not meeting present Class (ft)	Replace Length (ft)	Pressure Test Length (ft)	Dwellings in length not meeting present Class	Pipe Diameter (in)	MAOP (psig)	PHMSA REGION	PHMSA No.	KN No.	Test Pressure (psig)	Pipe Design Pressure @ 0.72 (psig)	Pipe Wall Thickness (in)	PIR (ft)	Pipe Grade (psig)	Pipe Seam Type	Pipe Coating	Pipe Installation Date	Distance to MLV Upstream/Downstream (mi)	Compressor Station Spacing (mi)	MAOP Established per 192.619	Aerial Photography	Material/ Pressure Test Documents	Leak/SCC/SSWC (w/1.10 mi of segment)	Segment Pressure Tested after Leak/SCC/SSWC	In-Line Inspected																								
2																																																																
3	SOUTHWEST	4	404	TX	HARRIS	100-2	20-2-36818	20-2-37207	17-25-10418	20-2-39038	3	NO	MFL/Catiper/IMU - 2023	188056.36	389.08	389.08	389.08	0.00	27	31	750	SOUTHWEST	4	404	1063	753.63	0.312	586	52000	DSAW	COAL TAR ENAMEL	1948	6.97 / 0.34	80.99		YES	Y/Y	Leak - TPD Rupture (2007), 2 MD Pressure Test Failures (2010, 2010) SCC - None SSWC - None	No	YES																								
4																																																																
5	LEGEND												188,056.36	389.08	389.08	389.08	0.00	FOOTAGE																																														
6	DSAW - Double Submerged Arc Weld												35.62	0.07	0.07	0.07	0.00	MILEAGE																																														
7	ERW - Electric Fusion Weld																																																															
8	ERW - Electric Resistance Weld																																																															
9	ERW - Electric Weld (SAW or DSAW, not ERW)																																																															
10	FW - Flash Weld																																																															
11	SAW - Submerged Arc Weld																																																															
12	SMLS - Seamless																																																															
13	NLP - 'Not Like Pipe' for Leaks																																																															
14	NSLP - 'Non-Susceptible Location or Pipe' for SCC																																																															
15	PIR - Potential Impact Radius																																																															
16	MAOP - Maximum Allowable Operating Pressure																																																															
17	MLV - Mainline Valve																																																															
18	HCA - High Consequence Area																																																															
19	SCC ¹ - Stress Corrosion Cracking - Bellhole Inspection																																																															
20	SCC ² - Stress Corrosion Cracking - Hydrotest Failure																																																															
21	SCC ³ - Stress Corrosion Cracking - In-Service Failure																																																															
22	SCC ⁴ - Stress Corrosion Cracking - Special Permit segment located in upstream compressor segment from SCC indication (within 20 miles). Segment deemed not susceptible to SCC																																																															
23	SSWC - Selective Seam Weld Corrosion																																																															
24	MPS - Maximum Pressure in 5 Years Preceding 7/31/1970																																																															