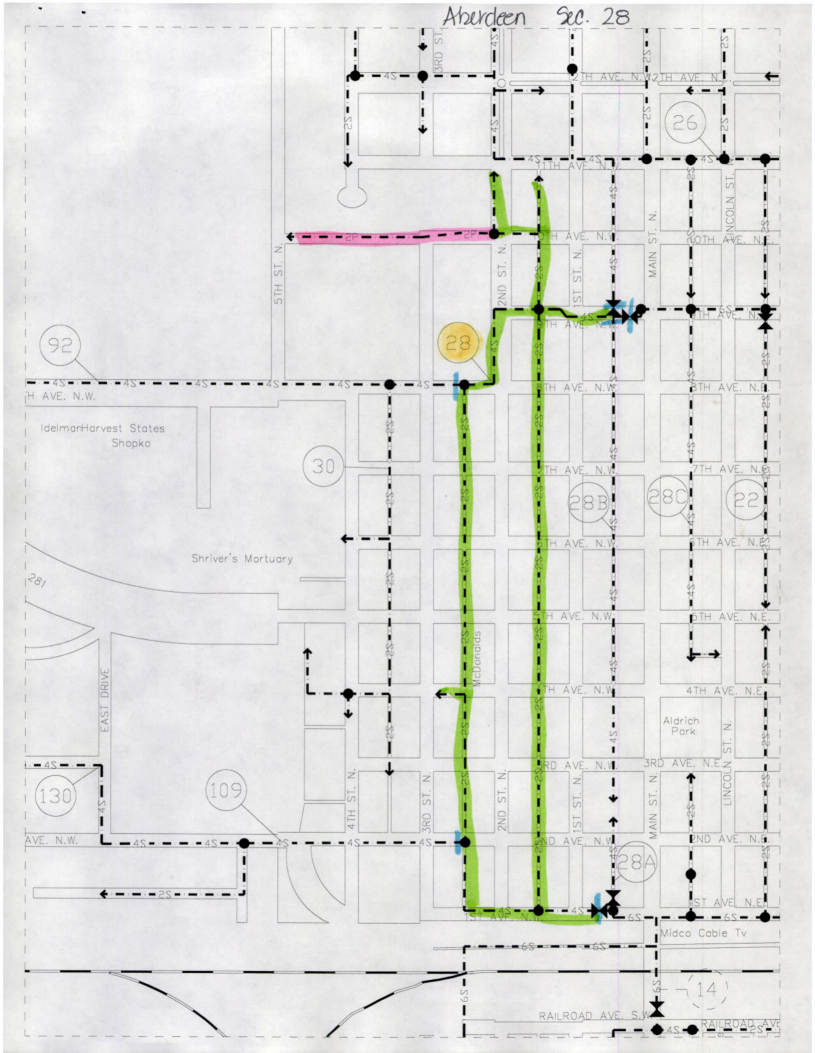
Anudeen Sc. 28

	NTY OF Brown)ss	AFFI DAVIT			
DE follov	LL-B. HALL, being fir ving:	st duly sworn, deposes and says the			
1.	That he is (was) Journey Man, for Aberdeen, South Dakota.	S Man r Northwestern Public Service Company at			
2.		Public Service Company from Jan 5, 1948			
3.	That the steel or plastic natural gas m distribution system were subjected to five years preceding July 1, 1970.	ains noted in section <u>28</u> within this and operated at <u>75</u> PSIG during the			
4.	That they were found to be in satisfactory condition, considering the operation and maintenance history.				
	Dated t	this 27 day of June, 1995 (Signature)			
	cribed and sworn to before is 27 day of, 1995				
	y Public	1996			
му С	Commission Expires: \(\sigma_{\text{col}}\)	<u>Ι, ///Ψ</u>			

	Part 192.619(a)(4) Furnace butt welded steel pipe: 60% of mill test pressure					
	Part 192.619(a)(5) All other steel pipe: 85% of mill or post installation pressure test, whichever is higher	A				
В.	Part 192.621: High Pressure Distribution System Only.					
	Part 192.621(a)(2) 60 psig unless all services have overpressure protection	<u>+</u>				
	Part 192.621(a)(3) 25 psig for any cast iron pipe with unreinforced joints NA					
	Part 192.621(a)(4) Pressure limit on joints					
C. .	Part 192.619(a)(6) and Part 192.621(a)(5): Additional Consideration for Transmission or High Pressure Distribution Lines.					
	Highest operation pressure considered safe based on operating history 25	p				
D.	Part 192.623: Low Pressure Distribution System.					
	Highest delivery pressure which can be safely applied to customer piping and proper adjusted gas appliances.	гlу				
E.	Part 192.619(c): Alternate consideration for transmission lines. Highest operating pressure between 7/1/65 and 7/1/70 (7/1/71 and 7/1/76 for offshore gathering lines.)					
F.	Determination of MAOP.					
	Either item E., where applicable or the lowest pressure on any of the above li is the <u>MAOP</u> .	nes				
	MAOP25#					
	MAOP 25## By 101113/101					
	Date $6 - 27 - 9.5$					

Northwestern Public Service Company
Determination of Maximum Allowable Operation Pressure In Natural Gas Pipelines

	Maximum Allowable Operating Pressure: Steel or Plastic Pipelines (Part 192.619): and High-Pressure Distribution Systems (Part 192.621).					
	Part 192.619(a)(1) Design Pressure: Lowest design pressure for following system elements	or any of the				
	Part 192.621(a)(1)	.1				
	Pipe (including service lines)	>60#				
	Valves	_				
	Flanges					
	Fittings					
	Mechanical Couplings					
	Leak Clamps Instruments					
	Odorizers					
	Overpressure Protection Devices					
	Upstream Regulator(s)-Outlet					
	Pressure Rating					
	Downstream Regulator-Inlet					
	Pressure Rating					
	Other (list)					
	Part 192.619(a)(2)					
	Pressure Test					
	Plastic Pipe: Test Pressure	, <u>H</u>				
	divided by 1.5	60 [#]				
	Steel Pipe Operated at or over					
	100 psi:					
	Test Pressure divided by Class	A / A				
	Location Factor					
	Part 192.619(a)(3)					
	Historic Operations					
	Highest operating pressure between 7/1/65 ar	nd 7/1/70 <u>unless</u>				
	pressure test in (a)(2) was after 7/1/65 or an uprat	ting in accordan				
	with Subpart K has conducted.	NA				



	Aperdoen 90. a	7 2
STATE OF SOUTH DAKOTA)	
COUNTY OF Brown)ss)	Γ
DEU B. HAIL.	_, being first duly sworn, deposes and says the	
1. That he is (was) (\lambda \text{Mnn} \\ Abjude(n), South I	for Northwestern Public Service Company at Dakota.	
2. That he has worked for No	orthwestern Public Service Company from Lan 5,199	Æ

That the steel or plastic natural gas mains noted in section <u>28</u> within this

That they were found to be in satisfactory condition, considering the operation

distribution system were pressure tested at or more than 90 PSIG during its

to May 1, 1983

and maintenance history.

Subscribed and sworn to before me this 4 day of buly,

My Commission Expires:

installation.

3.

4.

	Part 192.619(a					
		Furnace butt welded st 60% of mill test pressu		:		NA
)(5) All other steel pipe: 8: whichever is higher	5% of m	ill or post ins	tallation press	sure test,
B.	Part 192.621:	High Pressure Distrik	oution S	System Only.	ı	
)(2) 60 psig unless all servi overpressure protection		÷	-	60 [#]
)(3) 25 psig for any cast iro with unreinforced joint			-	NA
	Part 192.621(a))(4) Pressure limit on joints	s.		-	NA
C.	Part 192.619(a)(6) and Part 192.621(a)(5): Additional Consideration for Distribution Lines.					n for
	statement that th	history, past operating is segment was tested, will operate safely at				25 [#]
D.	Part 192.623: 1	Low Pressure Distrib	ution S	ystem.		
	Highest delivery adjusted gas app	pressure which can be liances.	safely a	applied to cus	tomer piping N요	and properly
E.	Part 192.619(c): Alternate consideration for transmission lines. Highest operating pressure between 7/1/65 and 7/1/70 (7/1/71 and 7/1/76 for offshore gathering lines.)					
F.	Determination	of MAOP.				
	Either item E., is the <u>MAOP</u> .	where applicable or t		-	ند.	
			Ву	2.6.	Helson	
			Date	7.6	85	

Section#28

NORTHWESTERN PUBLIC SERVICE PRESSURE TEST REPORT							
AREA Aberdeen	TOWN Aberde	DATE C	OMPLETED +	8-09-05			
WORK ORDER NO. <u>23090272</u> PV		PROJECT LOCATION	2nd st N. Be	stween 10th Aug NW ve NW (Primose villa			
ENGTH OF MAIN: 497	FT2 "	DIA. PEZYOL	WALL THICKNESS	SDRII WT/FT (LBS)			
	FT.	DIA.	WALL THICKNESS	WT/FT (LBS)			
NUMBER OF) PLASTIC: 1/2" CTS	2	"0	THER (SPECIFY)				
SERVICE() STEEL: 3/4"	1 1/4	4"2	"OTHER (SPECIFY)			
TEST MEDIUM: AIR GA	AS WATER	OTHER (SPECIA	=Y)				
TEST EQUIPMENT: GAUGE	RECORDER	TEST WITNESSED	BY (EMPLOYEE)	Mark Hallulle			
EST ON: DATE 10-09-05	TIME 11:30 (M/PM PRESSURE	100 PSIG 8	3 F APPROX. AIR TEMPERATURE			
TEST OFF: DATE 10-09-05	TIME 1:15 A	M/M PRESSURE	100 PSIG 88	APPROX. AIR TEMPERATURE			
NSTALLED BY: COMPANY	OTHER(SPECIFY)						
CONSTRUCTION: NORMAL	OTHER (DESCRIBE FULL	Y)					

MINIMUM TEST CONDITIONS: OPERATING PRESSURE 60 PSIG OR LESS, UNDER 500 FEET: 100 PSIG, 15 MIN., GAUGE; OPERATING PRESSURE 60 PSIG OR LESS,

OVER 500 FEET: 90-100 PSIG, 2 HOURS, RECORDER; OPERATING PRESSURE OVER 60 PSIG: 1.5 TIMES OPERATING PRESSURE, 8 HOURS, RECORDER. ALWAYS ATTACH RECORDER CHART TO FORM 162 AND BOTH TO FORM 160.

NORTHWESTERN PUBLIC SERVICE PRESSURE TEST REPORT

AREA Aberdeen	TOWN Abein	leen		3-26-03	
WORK ORDER NO.	PWO	PROJECT LOC	ATION 15+ AC	e NW	
LENGTH OF MAIN: 2821	FT. 4"ste	e/ DIA/6	88 WALL THIC	KNESS	WT/FT (LBS)
	FT.		WALL THIC	KNESS	WT/FT (LBS)
NUMBER OF) PLASTIC: 1/2"	CTS	2"	OTHER (SPECIA	Y)	
SERVICES) STEEL: 3/4"		1 1/4"	2"	OTHER (SPECIFY)	
TEST MEDIUM: AIR	GAS WATE	R OTHER	R (SPECIFY)		
TEST EQUIPMENT: GAUGE	RECORDER	TEST WIT	NESSED BY (EMPLOY	EE)	
TEST ON: DATE 3-250	3 TIME 3:00	AMAPM PRI	SSURE 158 P	SIG 4/3 APPROX.	AIR TEMPERATURE
TEST OFF: DATE 3-26-03	TIME 10:00	AM/PM PRI	SSURE 158 P	SIG 370 APPROX.	AIR TEMPERATURE
INSTALLED BY: COMPANY	OTHER(SPECIF		on Constin	A CONTRACTOR OF THE PARTY OF TH	
CONSTRUCTION: NORMAL				12' south	ot old
				Maister Establish	

COMMENTS: