2-1804 (3M 9/86)		A-11
•	IDENTIFICATION OF STEEL PIPE	Fage 1
PURPOSE 1.1	To assist in the identification of steel pipes based on inspection of certain characteristics that occur due to to manufacture.	
<u>general</u> 2.1	Steel pipe can be classified into five groups related t of manufacture. These five groups are seamless, electr welded, electric fusion welded, lap welded, and butt or welded.	ic resistance
DEFINITIONS 3.1	Skelp: A long length of hot rolled steel sheet from wh pipe is formed.	ich a welded
3.2	Seamless: No seam; produced by spinning and pushing a over a stationary piercing mandrel.	heated billet
3•3	Electric Resistance Welded: Pipe having a longitudinal wherein coalescence is pro heat obtained from resista pipe to the flow of electr a circuit of which the pip	duced by the nce of the ic current in
3.4	Electric Fusion Welded: Pipe having a longitudinal but coalescence is produced in the by manual or automatic electric	preformed tube
3.5	A. O. Smith Process: Pipe edges are butted and flashed weld is followed by a cover pass fusion weld using a filler electro	with electric
3.6	Lap Welded: An obsolete process: Pipe having a longity joint made by the for process wherein coal produced by heating tube to welding temp passing it over a man between welding roll and weld the overlap	rge welding escence is the preformed erature and ndrel located s which compress
3.7	Butt Weld: A. Bell - the longitudinal butt joint is for the mechanical pressure developed in drawing heated skelp through a cone-shaped die which combined forming and welding die. B. Continuous - the longitudinal butt join by the mechanical pressure developed in rol formed skelp through a set of round pass we	orge welded by g the furnace- h serves as a t is forge welded ling the hot-
2-S-TA PAGE	12 - Chyid yield of butt weld fin 23,00 24 (3) 25 BROUGHT UP TO DATE AN MA	
DATE PROVED	DESCRIPTION APPRO. CHE. DATE DESCRIPT	TION APPRD.
Y SGN. R. H.	PIPING - DATA SHEET IDENTIFICATION OF STEEL PIPE GAS STANDARD	SUPERSEDES SUPERSEDED BY SHEET NO. 1 OF 12 SHEETS DRAWING HUMBER CHANGE
DATE SCALE	BACING GAS AND ELECTRIC COMPANY	085053 2

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VISUAL CHARACTERISTICS 4.1 Seamless P

- Seamless Pipe: (View 1)
 - A) Absence of welded seam;
 - B) Longitudinal internal mandrel scores;
 - C) Non-uniform wall thickness.



One imperfection produced into the pipe during fabrication is the longitudinal internal mandrel scores in varying degrees of depth and quantity.

SHEET 2 OF	12		CHANGE
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4.1 (Con't) Seamless Pipe (View 2)



A small variation in wall thickness can be seen in this sample of seamless pipe.

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4.2 Electric Resistance Welded Pipe: (View 3)

- A) Uniform wall thickness;
- B) Slight upset (as shown) on internal surface is normal. External surface shows cutting tool marks where upset has been trimmed.
- C) Note thin white line at point of fusion. This is characteristic of E.R.W. pipe.



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- A) The dark area around the weld and the upset identify these samples as electric resistance welded pipes. Notice that the external upset has been trimmed.
- B) Note thin white line at point of fusion. This is characteristic of E.R.W. pipe.

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4-11 Fage Ó

Electric Fusion Welded Pipe: (View 5) 4.3

- A) Uniform wall thickness;B) Smooth internal and external surfaces;
- C) Prominent fusion weld bead present on both surfaces if double submerged arc and on external surface if single submerged arc.



This sample is easily identifiable as double submerged arc because of the prominent weld bead on both internal and external faces.

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4.3 (Con't) Electric Fusion Welded Pipe: (View 6) (A. O. Smith Process)

- A) Uniform wall thickness;
 B) Smooth internal and external surfaces;
 C) Uneven external weld and internal wedge shaped upset.



The large rough external weld bead and wedge shaped internal upset makes this sample easily identifiable as being manufactured by the A. O. Smith Process.

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4.4 Lap Welded Pipe: (Views 7 and 7a)

- A) Prominent external herringbone or knurled pattern;
- B) Internal longitudinal marks;
- C) Lap weld sometimes visible as irregular line on either surface.



External surface showing knurled pattern.

Internal surface showing longitudinal marks.

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The weld joint in this lap weld can be seen as a dark, but indistinct line.

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4.5 Butt Weld (Bell and Continuous): (View 9 and 9a)

- A) Smooth internal and external surfaces;
- B) Visible straight line weld internally or externally.



External surface showing smooth surface and straight weld line.



Internal surface showing smooth surface and straight weld line.

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.4 (Con't) Butt Weld: (View 10)



The external weld line is visable in this sample of butt welded pipe.

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<u>A – II</u>

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PIPE IDENTITY BY SIZE

The following table based on the historical pipe purchases by the Company, indicates the probable types of pipes that could be found for various sizes:

2E - 4" d Larger - 4" d Larger d Larger 26" - 4" - 24" 24" 16" - 12" - 24"	TYPE PIPE Butt Weld Lap Weld Butt Weld Lap Weld Seamless Single Submerged Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld Seamless	EFFICIENCY .60 .80 .60 .80 1.00 .80 1.00 .80 1.00 1.00	PSI 28,000 28,000 28,000 30,000 33,000 28,000 30,000 up to 39,000 30,000
d Larger - 4" d Larger 26" - 4" - 24" 24" 16" - 18" - 12"	Lap Weld Butt Weld Lap Weld Seamless Single Submerged Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	.80 .60 .80 1.00 .80 1.00 .80	28,000 28,000 28,000 30,000 33,000 28,000 30,000 up to 39,000
- 4" d Larger 26" - 4" - 24" 24" 16" - 18" - 12"	Butt Weld Lap Weld Seamless Single Submerged Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	.60 .80 1.00 .80 1.00 .80	28,000 28,000 30,000 33,000 28,000 30,000 up to 39,000
d Larger d Larger - 26" - 4" - 24" - 24" - 24" - 18" - 12"	Lap Weld Seamless Single Submerged Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	.80 1.00 .80 1.00 .80 1.00	28,000 30,000 33,000 28,000 30,000 up to 39,000
d Larger 26" - 4" - 24" 24" 16" - 18" - 12"	Seamless Single Submerged Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	1.00 .80 .60 1.00 .80	30,000 33,000 28,000 30,000 up to 39,000
- 4" - 24" - 24" - 24" - 16" - 12"	Single Submerged Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	.80 .60 1.00 .80 1.00	33,000 28,000 30,000 up to 39,000
- 4" - 24" 24" 16" - 18" - 12"	Arc Weld and A.O. Smith Process Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	.60 1.00 .80 1.00	28,000 30,000 up to 39,000
- 24" 24" 16" - 18" - 12"	Butt Weld Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	1.00 .80 1.00	30,000 up to 39,000
- 24" 24" 16" - 18" - 12"	Seamless Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	1.00 .80 1.00	30,000 up to 39,000
24" 16" - 18" - 12"	Single Submerged Arc Weld Elec. Resistance Weld Elec. Res. Weld	.80	up to 39,000
- 12"	Weld Elec. Res. Weld		30,000
- 12"		1 00	
	Seamless		42,000 - 52,00
. 7AM		1.00	35,000
	Seamless	1.00	35,000 - 42,00
36"	Double Submerged Arc Weld (Expanded)	1.00	42,000 - 60,00
- 3"	Butt Weld	.60	25,000 - 28,00
8"	Elec. Res. Weld	1.00	35,000 - 42,00
- 3"	Butt Weld	.60	25,000
8"	Elec. Res. Weld	1.00	42,000
- 2"	Butt Weld	.60	25,000
8"	Elec. Res. Weld	1.00	35,000 - 42,00
· 18"	Elec. Res. Weld	1.00	42,000 - 60,00
- 12"	Seamless	1.00	35,000
42"	Double Submerged Arc Weld (Expanded)	1.00	42,000 - 65,00
	- 3" 8" - 3" 8" - 2" 8" - 18" - 12" - 42"	- 3" Butt Weld 8" Elec. Res. Weld - 3" Butt Weld 8" Elec. Res. Weld - 2" Butt Weld 8" Elec. Res. Weld - 18" Elec. Res. Weld - 12" Seamless - 42" Double Submerged Arc	- 3" Butt Weld .60 8" Elec. Res. Weld 1.00 - 3" Butt Weld .60 8" Elec. Res. Weld 1.00 - 2" Butt Weld .60 8" Elec. Res. Weld 1.00 - 2" Butt Weld .60 8" Elec. Res. Weld 1.00 - 18" Elec. Res. Weld 1.00 - 12" Seamless 1.00 - 42" Double Submerged Arc 1.00

standard due to special purchases, or older pipe being held in inventory.

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