

**SEGUIN TX 78155-7510** 1 STEEL MILL DRIVE **CMC STEEL TEXAS** 

## CERTIFIED MILL TEST REPORT For additional copies call 800-227-6489

are accurate and conform to the reported grade specification We hereby certify that the test results presented here

Drew M Fischer

1SERIES-BPS®

**ROLL DATE: 02/28/2024** 

MELT DATE: 01/04/2024

Cert. No.: 85718517 / 090695A829

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GRADE: ASTM A36-19/A572-21e1 Gr50 Tp1

D

SECTION: CHANNEL 6"x8.2# 20'0"

HEAT NO.:1090695

A36/572T1

318 N CITIES SERVICE HWY  SULPHUR LA  H  1 318 N CITIES SERVICE HWY  F SULPHUR LA		Н₩Ү
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40 (1)	T - ;	<b>⊣ ⊽−</b> ;
SULPHUR LA	SULPHUR LA US 70663-5424	318 N CITIES SERVICE HWY SULPHUR LA US 70663-5424 3376252300
CUST PO#: P0247349-C	CUST PO#: P0247349-01 CUST P/N: DLVRY LBS / HEAT: 10824.000	CUST PO#: P0247349-01 CUST P/N: DLVRY LBS / HEAT: 10824.000 LB DLVRY PCS / HEAT: 66 EA
	24	24

to www.P65Warnings.ca.gov	No.	Santa Control of the		the transport of the state of
or other reproductive harm. For more information go		\$1.50 miles	25%	Elongation test 1
known to the State of California to cause cancer, birth defects			73.0ksi	Tensile Strength test 1
*Warning: This product can expose you to chemicals which are			57.8ksi	Yield Strength test 1
*Meets the "Buy America" requirements of 23 CFR635.410, 49 CFR 661				
of the plant quality manual			0.32%	Carbon Eq A6
*Manufactured in accordance with the latest version			0.0097%	z
*Contains no Mercury contamination			0.001%	ī
*Contains no weld repair			0.0003%	В
*EN10204:2004 3.1 compliant			0.012%	Sn
*100% melted, rolled, and manufactured in the USA			0.009%	Cb
*Material is fully killed and is Hot Rolled Steel			0.004%	<
The Following is true of the material represented by this MTR:			0.036%	Мо
			0.13%	2
	0.77	Yield to tensile ratio test2	0.13%	ণ
	SIN N	Elongation Gage Lgth test 2	0.36%	Cu
	23%	Elongation test 2	0.18%	<u>s:</u>
	74.0ksi	Tensile Strength test 2	0.026%	S
	57.1ksi	Yield Strength test 2	0.012%	סי
	0.79	Yield to tensile ratio test1	0.88%	Mn
	NI8	Elongation Gage Lgth test 1	0.11%	C
Characteristic Value		Characteristic Value	Value	Cnaracteristic

REMARKS: