## AMERI-FORGE CORPORATION A Subeidlary of Global Industrial Technologies, Inc.

SALES (713) 455-2860

BUY QUALITY - BUY AMERICAN

FAX (713) 455-0311

SOLD TO:

FERRETERA ANAHUAC, S.A. VALLE DE LAS ALAMEDAS #66 LETRA-B, FRANCISCO CHILPAN TULTITLAN, MEXIC, MX 54940

MATERIAL T	MATERIAL TEST REPORT				
Cert.# 57606	B/L #	0			
inv. #	PAL# 345	15			

ITEM	QTY.	DESCRIPTION &	Cust. Po	0#: 96-18		
1		1 1/4" 150# S/O RF		A105-95B	BLACK AS FO	ORGED
		Heat Number: 29023 N	iii: SMI		HEAT CODE	: IJH
		C: 0.190 Mn: 0.870	P: 0.005 S:	0.020 Si:	0.2908HN:	152 156
		Cu: 0.280 Ni: 0.120	Cr: 0.090 Mo:	0.042 Cb:	0.000 V:	0.003
		CE (CKHNICKHIEM - 0.38	9 (Cr+Mo)= C	.132 Charpy 6	•	
		Tensile: 74,974 Yield:	52,402 Elong	7%: 26.3 R	OA%: 58.7	

Note:

Chemical Analysis results shown are actual. Elements with less than .02 are hereby reported as "<.02%".

Forgings are capable of passing a hydrostatic test compatible with the appropriate rating.

Elongation taken from a Round Specimen.

All material supplied under this order is certified to be free of mercury contamination and no mercury bearing equipment was used in manufacturing, fabrication or testing.

Yield strength was determined using the 0.2% offset method.

FORGINGS CO. CERTIFIED TO SA-105

FORGINGS ARE IN COMPLIANCE WITH NACE MR01-75

REF: 187 BHN MAX

IN COMPLIANCE WITH THE "BUY AMERICAN ACT", AMERI-FORGE CORP. CERTIFIES THAT THESE FORGINGS WERE PRODUCED IN HOUSTON, TEXAS AND ALL MATERIAL USED WAS "MADE IN U.S.A." WE FURTHER CERTIFY THAT THIS IS A TRUE COPY OF THE ORIGINAL "MILL TEST REPORT" NOW ON FILE.

May 17, 1996

QUALITY ASSURANCE DEPARTMENT