## **MATERIAL TEST CERTIFICATE**

P.

0.035

0.020

MATERIAL: ASTM A216 GR WCB

S.

0.024

0.028

CHEMICALS

Cu.

0.02

0.03

Ni.

0.02

0.03

Cr.

0.31

0.04

Mo.

0.02

0.03

Si.

0.48

0.47

DATE: January 14, 1998 **PHYSICALS** TENSILE YIELD V. KSI %EL %RA KSI BHN 0.009 73 30 42 50 159 0.013 75 46 24 39 156

**AMERICAN ENERGY SERVICES** P. O. BOX 34356 HOUSTON, TEXAS 77234

HEAT NO.

Z513

X685

C.

0.23

0.23

Mn.

0.86

0.82

PHONE: (713) 928-5311 FAX (713) 928-6479

## CUSTOMER

FERRETERA ANAHUAC S.A. DE C.V. C/O OSCAR FERNANDEX OF TX (FASA) 14215 TRANSPORTATION AVE. LAREDO, TEXAS USA

**AES CONTROL NO.: 3351** 

CUSTOMER P.O.: 98/004

**ITEM NO.: 28** 

**QUANTITY: 1** 

SIZE & DESCRIPTION

12" 600# CS RF GATE VALVE STANDARD TRIM DWHEEL OPERATED

AES FIG. NO.: 12GA06RHA11

**IDENTIFICATION NOS.** 

35943

						2060		100 - 100 s	Г
						-,			
									Γ
		3							T
							,		11
			 			-3v - 25km			t
							-		H
									H
)			 						╁
1			 						┝
J			 						⊦
1			 						⊦
]			 						┞
1			 						┞
]			 						-
1			 						L
			 						L
1			 						L
			 						L
		-	 						_
			 						L
									L
							a	Our le	ett
,	PRESSURE T	EST	API	598	1990			are a	do
			 					appro	va
	psi							tested	s t

psi						
SHELL	SEAT	Α	SEAT	В	BACK	SEAT
HYDRO	HYDRO	AIR	HYDRO	AIR	HYDRO	AIR
2225		80		80		80

SECONDS			
120	120	120	120

**DIMENSIONS CONFORM TO ASME/ANSI B16.34** 

tters are for the exclusive use of the client to whom they ddressed. The use of our name must receive our written val. Our letters and reports apply only to the sample an/or inspected, and are not necessarily indicative of the qualities of apparently identical or similar products. We certify the materials meet the referenced specifications as reported on the material manufacturer's test certificates which are maintained in our files. The information contained in this report is true and correct to the best of my knowledge. This report is issued by the Quality Assurance Department which is independent of the Manufacturing or Processing Department. It conforms to Din Standard 50049-3.1B and to ISO standard 10474-3.1B.

QUALITY ASSURANCE