



CUSTOMER: WORL FACILITY: South Brintnell LSD: 12-09-081-22W4M

P & ID: - DRAWN BY: Allen C DATE: 6/24/10 DRAWING NO. MD-34

VESSEL DESCRIPTION: Flare Knock Out Drum

Equip. No. - Pro.Reg.No (A) 0442365 C.R.N. L-1343.2 Serial No. 98-9537-1 Yr. Inst. -

Code/Div. PV-614 Size: - ID/OD X - Manufacturer: Wells-Hall Fabrication Yr. Blt. 1998

C. Stamp yes Service: sweet PWHT: - J.E.: - Radiography: RT2 Insulated: yes

HEAD: Top Mat'l - Top Nom 339 Top C.A. - SHELL: Material - Nominal 375 C.A. -
 Btm Mat'l - Btm Nom. " Btm C.A. - MDMT - @Temp -

BOOT: Head Mat'l - Head Nom - Head C.A. - CHANNEL: Top Mat'l - Top Nom. - Top C.A. -
 Shell Mat'l - Shell Nom. - Shell C.A. - Btm Mat'l - Btm Nom. - Btm C.A. -

MAWP Shell side: 75PSI @ Temp. 250F MAWP Tube Side: - @ Temp. -20 F

PIPING INFORMATION:

Circuit. No. - Line No. (s) (PLEASE PUT LINE NUMBERS ON APPLICABLE LINES ON THE DRAWING)

Piping Class - Service: - Yr. Blt. -

MAWP: - @ Temp. - Size & Schedule of Piping (PLEASE PUT APPROPRIATE SIZES AND SCHEDULES OF PIPING ON DRAWING)

A0442365 UT Readings
Readings in Inches

	PNT 1	PNT 2	PNT 3
LOC 5	Obstr M	Obstr	Obstr
LOC 10	Obstr M	Obstr	Obstr
LOC 15	0.386	0.390	0.388
LOC 20	0.378	0.387	0.380
LOC 25	Obstr M	Obstr	Obstr
LOC 30	Obstr M	Obstr	Obstr
LOC 35	0.391	0.396	0.393
LOC 40	Obstr M	Obstr	Obstr
LOC 45	0.341	0.356	0.348
LOC 50	0.333	0.361	0.347