

USE PARAMETERS:

PROPER PERFORMANCE OF THE OIL WATER SEPARATOR AND THE QUALITY OF THE EFFLUENT IS BASED UPON THE OPERATIONAL, FUNCTIONAL, & INSTALLATION REQUIRMENTS AS DETAILED IN THE FOLLOWING CSI PUBLICATIONS.

- 1. OIL/WATER SEPARATOR PRODUCT LITERATURE.
- 2. INSTALLATION INSTRUCTIONS: FRP UNDERGROUND STORAGE TANKS. (CSI 6001)
- 3. INSTALLATION AND START-UP INSTRUCTIONS FOR UNDERGROUND OWS TANKS. (OWS 2012)

PUB NO. 10143C5SWULCSI-10 JANUARY 2009

DE	SIGN	DAD	AMFT	EDC.

- THE SEPARATOR IS DESIGNED FOR:
- 1. MAXIMUM INFLUENT CAPACITY (IN)
- 2. MAXIMUM EFFLUENT CAPACITY (OUT)
- 3. MAXIMUM FLOW RATE
- 4. NUMBER OF INSTALLED COALESCER PACKS

CUSTOMER SIGNATURE ACKNOWLEDGES AND AGREES TO THE USE AND DESIGN PARAMETERS AS DETAILED IN THIS DRAWING AND IN THE REFERENCED PUBLICATIONS AND HEREBY APPROVES FABRICATION, ANY DEVEATION AS OUTLINED MUST

BE APPROVED BY CSI IN WRITING PRIOR TO MANUFACTURING.

CUSTOMER APPROVAL SIGNATURE:

DATE:

PPM

PPM

GPM

COMPANY:

CONTAINMENT SOLUTIONS

FLOW RATE - G.P.M.

85 s.g.

335

.90 s.g.

253

95 s.g.

112

10'-14,300 Gallon SWT D6 **ULCSI-10 Oil Water Separator**

JOB NAME:

11,438 GAL 14,297 GAL

SPILL CAPACITY: ACTUAL CAPACITY: NOMINAL WEIGHT: 6,400 LBS