Meurer

[45] ** May 27, 1980

		•			
[54]	[54] CURVED TUBE SETTLER MODULE SECTION			7/1966 8/1968	Bredberg
[76]	Inventor:	Charles L. Meurer, 5937 E. Weaver	3,395,900 3,519,068	7/1970	Harris et al.
[, o]		Cir., Englewood, Colo. 80111	Primary Examiner—Bernard Ansher Attorney, Agent, or Firm—Edwin L. Span		
[**]	Term: 14 Years				
[0.1]	A 1 - NT	•	[57]		CLAIM
[21]	Appl. No.: 18,428		The ornamental design for a curved tube s		
[22]	Filed:	Mar. 7, 1979	section, as s	-	
[51]		D24—99; D23—01		D	ESCRIPTION
[52] U.S. Cl			FIG. 1 is a perspective view showing my		
[58]	Field of Sea	D25/96 trch D25/96; 210/11, 17;	FIG. 2 is a top plan view thereof, FIG. 3 is an inside elevation thereof as so		
- -		195/99; D24/99; 261/29; D23/4	end; and,	i moide e	ACVATION MICHEOL AS SE
[56]		References Cited	FIG. 4 is an outside elevation thereof as direction opposite that of FIG. 3. The bottom plan view is essentially identication.		
	U.S. F	PATENT DOCUMENTS			
	04,314 4/19	66 Louisville D25/96 X	plan view.	The inside	e elevation as seen fro
	40,927 4/19			_	a mirror image of F
	44,530 5/19°	,			n from the opposite
٤,∡.	32,865 2/196	66 Quinn et al 210/11	tially a mirr	or image	of FIG. 4.

		·
3,262,682	7/1966	Bredberg 261/29
3,395,900	8/1968	Meek
		Harris et al

ngler, Jr.

settler module

y new design;

seen from one

as seen from a

tical to the top from the oppo-FIG. 3 and the e end is essen-





