Land sold by the VandenAkkers – "Bank and land under water body and waterway". WOW.

Coastal Tinland B.V.W.;	Resource Area Type Bordered By 100-Feet Discretionary Zone: Bank & land under water body and waterway	Identi letter docume	of	8	nun uppo	ber ort	or
disposal sy and ingrour within the Staked hay used for en commended u Sedimentati	on of a S.F.H., subsurface sewage stem, driveway, utility trench, ad pool with associated grading 100' buffer zone of a B.V.W. bales and/or silt fence shall be cosion/siltation control, as rec- ander DEP's 1983 Erosian and on Control Guidelines.		В	&	С		

Straight from the significant water front property owner himself. How can these two try to enforce an injunction that is directly opposite their own facts.????????

requested relief, the harm to the Vandenakkers and West End will be irreparable.

considered in determining whether to grant preliminary injunction). The requested relief seeks only to prevent flooding to the Vandenakkers, West End, and to any other similarly situated neighbors.

22. Currently, because of the actions of Howard and Andrea Fease in altering the Burdon Pond Dam, the wetland areas and shoreline of Burdon Pond have been permanently altered. Trees and vegetation have been flooded and have died. The ground water table has increased such that much of the ground is currently saturated. A portion of the property has already flooded and such flooding will continue unless the flashboards are removed. As a result of the dam alterations, West End Dairy will move the location of its corn maze away from the portion of the property that was flooded in the Fall of 2011 in an attempt to avoid the closure of the corn maze due to flooding. West End Dairy is unable to operate farm machinery or to plant crops in the affected areas.

Signed under the pains and penalties of perjury this 3<sup>rd</sup> day of April, 2012.

Greg Vandenakker

20, 2012.

16. On May 28, 2012, Greg Vandenakker harrowed and prepared for planting a six-

acre com field which sits adjacent to Burdon Pond.

Dated: June 5, 2012

I, Greg Vandenakker, acknowledge that I have read the foregoing document and based on my personal knowledge, information and belief, I believe that the information contained herein is true.

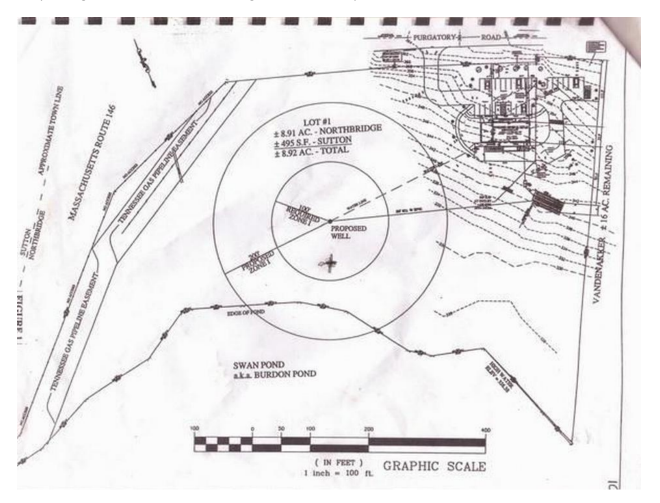
Signed under the pains and penalties of perjury this 5th day of June, 2012.

Greg Vandenakker

Same old crap, on one he moves the corn maze, on the other he places it below his own documented water location .

But what will be more laughable is seeing Greg explain his water elevation shown by the water at 326.38 ft.

They are right, their land ends at the high water. Which, per the U.S. Government, is 328 ft.



Edge of pond, by the high water line, either way per Greg and Becky it is, and per them has been, 326.38 ft. Looks just like it has. They picked the level and documented it,THANK YOU, as the dam owner we know it is 328 ft. However 326.38 ft. is 1.62 feet lower than the real high water mark. Looks like the injunction and the two significant ones could be in problems.

				2		• VP	02-4. NP06-E. 0 WP				
waypoints-37	Find:	:s-38.gpx*				See. N	Franke,		CALCON O		
List: Waypoints	Find:					12 18	Fransier.	100 102 80	and the second		
List:	Find:	Symbol	Rank	Description	Waypoint	Comment	Latitude	Longitude	Elevation	Distance to	
List: Waypoints	Find:	Symbol • Dot	1	Description	WP04-D	Comment	N42.12368	W071.69936	326.12 ft	76.49 ft	30.95°
List: Waypoints	Find: Find: Label WP04-D WP06-F	Symbol • Dot • Dot	1 2	Description	WP04-D WP06-F	Comment	N42.12368 N42.12339	W071.69936 W071.69913	326.12 ft 326.12 ft	76.49 ft 109.34 ft	30.95° 111.51°
List: Waypoints	Find:	Symbol • Dot	1	Description	WP04-D	Comment	N42.12368	W071.69936	326.12 ft	76.49 ft 109.34 ft 117.76 ft	30.95°

waypoints-37.gpx\* waypoints-38.gpx\*

The result documented 326.38 ft. through the cornfield by their own documentation, THANK YOU both.