

TABLE 7  
 Monitor Well Survey Data  
 Vestal Chlorinated Solvent Site  
 Vestal, New York

Well Location	Northing	Easting	TOC Elevation	Ground Elevation	TOC Difference
WELL ERT-1D	761747.60	965368.60	824.29	824.61	0.32
WELL ERT-1I	761743.50	965366.40	824.46	824.82	0.36
WELL ERT-1S	761746.80	965364.90	824.44	824.67	0.23
WELL ERT-2D	761504.70	965286.80	824.44	824.89	0.45
WELL ERT-2I	761509.30	965285.60	824.54	824.93	0.39
WELL ERT-2S	761506.50	965281.80	824.67	824.85	0.18
WELL ERT-3D	761543.00	965271.70	824.61	825.15	0.54
WELL ERT-3I	761543.40	965275.60	824.64	825.21	0.57
WELL ERT-3S	761539.50	965274.20	824.77	825.29	0.52
WELL ERT-4D	761527.20	965083.30	824.02	824.46	0.44
WELL ERT-4I	761522.30	965083.70	823.87	824.39	0.52
WELL ERT-4S	761525.10	965080.40	823.86	824.46	0.60
WELL ERT-5	761571.00	965435.40	824.64	825.03	0.39
WELL ERT-6	761514.30	965282.50	824.74	824.97	0.23
WELL ERT-7	761528.10	965071.80	824.35	824.55	0.20
WELL ERT-8	761664.20	964986.80	825.08	825.63	0.55
WELL MW-A	761794.60	965344.50	824.08	824.46	0.38
WELL MW-B	761771.90	965379.00	823.55	823.96	0.41
WELL MW-C	761754.50	965410.20	823.90	824.19	0.29
WELL MW-D	761777.70	965428.90	823.12	823.43	0.31
WELL MW-E	761800.10	965403.40	824.68	825.04	0.36
WELL MW-F	761748.90	965365.80	824.23	824.68	0.45
WELL MW-G	761727.90	965366.50	824.62	825.11	0.49
WELL MW-H	761743.80	965388.90	824.16	824.70	0.54
WELL MW-I	761755.00	965341.60	824.03	824.59	0.56

TOC - top of well casing

TOC difference = ground elevation - TOC elevation

Horizontal coordinate system (northings and eastings) - New York State Plane, Central (feet)

Elevations in feet above mean sea level (AMSL)

Elevation data based on North American Datum of 1983 (NAD83)