Table 3
Summary of Monitoring Wells in Hydrogeologic Units
Hoffmann-La Roche Inc. Site - Nutley, NJ

HGU	Approx. Elevation Range (ft. above mean sea level [msl]):	Approx. No. of Wells:	Approximate Depth Range (feet below ground surface [bgs]):
Overburden	144' msl to 51.1' msl	126 (Including 101 Roche Monitoring Wells, 20 Deluxe Wells, & 5 Nova Wells)	1' to 33.5' bgs
1	127' msl to -2.6 msl	69 (Including 58 Roche Monitoring Wells & 11 Deluxe Wells)	1.9' to 151' bgs
2	130' msl to -109' msl	183 (Including 180 Roche Monitoring Wells & 3 Deluxe Wells)	2' to 256' bgs
3	134' msl to -173' msl	157 (Including 154 Roche Monitoring Wells & 3 Deluxe Wells)	4' to 323' bgs
4	115' msl to -233' msl	168 (Including 167 Roche Monitoring Wells & 1 Deluxe Wells)	5' to 375' bgs
5	89' msl to -574' msl	220 (Including 208 Roche Monitoring Wells & 12 Nova Wells)	1' to 730' bgs

Notes:

Ground surface elevation over study area ranges from approximately 70' above msl to approximately 160' above msl.

Multiports are considered individual well sampling points.

Deluxe Check monitoring wells installed at the Roche Site (in IA-10) include Overburden wells: MW-15W, MW-17AW, MW-22W, MW-23W, MW-35W, MW-36W, and HGU 1 wells: MW-16AW and MW-32W.