Well DBM-8201
Total DNT 19.48 (0.05)
38 times health advisory

Well DBM-8202
Total DNT 1.948 (0.05)

Well DBM-8207
Total DNT 2.281 (0.05)
45 times health advisory

Residential Well
Total DNT 0.018 (0.05)
1,1,2-TCA 0.23 (5)

Well ELM-8908
Total DNT 0.322 (0.05)

Well ELM-8907
Total DNT 0.329 (0.05)
Well ELM-8901C Total DNT not detected (0.05)

Well ELM-8907
Total DNT 0.157 (0.05)

Well Nest SPN-0406
Low levels of carbon tetrachloride and chloroform

Wells monitoring the Propellant Burning Grounds tested bi-annually – no data this round.

Wells SPN-8904 B+C Total DNT 0.386 (0.05)
Total DNT 0.212 (0.05)

Wells monitoring the Propellant Burning Grounds tested bi-annually – no data this round.

Residential Well
Nitrates 12,000 (10,000)

Residential Well
Total DNT 0.02 (0.05)

Residential Well
Bis (2-ethylhexyl) phthalate 32.4 (6)

Residential Well
Total DNT 0.02 (0.05)

Residential Well
Total DNT 0.02 (0.05)

Residential Well
Total DNT 0.018 (0.05)
1,1,2-TCA 0.23 (5)

Notations: All well test results are in micrograms per liter (parts per billion).
The first number is the Army’s reported laboratory test result for that contaminant; the second number in (parentheses) is a recommended health-based threshold for drinking water. For contaminants without a standard or advisory, EPA Region 3 health screening values for tap water were used. DNT = Dinitrotoluene (a carcinogenic explosive).

1,1,2 TCA = 1,1,2 trichloroethane (a solvent and suspected carcinogen). Trichloroethylene is carcinogenic solvent.

Bis(2-ethylhexyl)phthalate is a toxic substance found in paints, pesticides, and plastics and is a probable human carcinogen.

Please note that these maps are intended for public educational purposes only.