

Table 1 - Summary of August 2020 Private Well Analytical Results

Analyte			Perfluorooctanesulfonic acid (PFOS)	Perfluorooctanoic acid (PFOA)	LHA Combined (PFOS + PFOA)
U.S. EPA Lifetime Health Advisory			70 [†]		70 [†]
Sample Name	Description	Date	ng/L	ng/L	ng/L
167738	█████ Davis Road	8/11/20	29	7.6	37
167801	█████ Picket Place	8/12/20	85	<18	85
168173	█████ Alston Road	8/13/20	20	2.2	22
168980	█████ Hill Road and Duplicate	8/12/20	12	2.5	15
			12	2.7	15
87335	█████ Van Horn Court	8/11/20	17	4.2	21
87360	█████ Van Horn Ct	8/18/20	4.5	1.8	6.3
87351	█████ Van Horn Ct	8/18/20	15	3.5	19
87319	█████ Van Horn Rd and Duplicate	8/18/20	18	4.3	22
			18	4.3	22
87360	█████ Van Horn Ct	8/18/20	4.5	1.8	6.3
87351	█████ Van Horn Ct	8/18/20	15	3.5	19
87319	█████ Van Horn Rd	8/18/20	18	4.3	22
			18	4.3	22

Notes:

ng/L nanograms per liter, equivalent to parts per trillion

EPA Environmental Protection Agency

† EPA LHA level is 70 ppt for PFOS and PFOA combined. Action Level for private drinking water wells.

< Analyte not detected; listed as less than the detection limit (DL) unless otherwise flagged due to quality-control (QC) failures.

Bold Concentration exceeds LHA level.

Table 2 - Summary of August 2020 Monitoring Well Analytical Results

Sample Name			<i>MW-1701-13</i>	<i>MW-1701-35</i>	<i>MW-507</i>
Description			RFTC, 1710 30th Avenue	RFTC, 1710 30th Avenue	DOT&PF MW on Davis Road
Analyte	Cleanup Level	Units	8/14/20	8/14/20	8/14/20
Perfluorooctanesulfonic acid (PFOS)	400	ng/L	120	17,000	270
Perfluorooctanoic acid (PFOA)	400	ng/L	260	400	15

Notes:

ng/L nanograms per liter, equivalent to parts per trillion

< Analyte not detected; listed as less than the detection limit (DL) unless otherwise flagged due to quality-control (QC) failures.

Bold Concentration exceeds DEC groundwater-cleanup levels reported in 18 AAC 75, Table C.