

US EPA ARCHIVE DOCUMENT

WATER NOT SAFE TO DRINK

The following *unregulated wells* were tested by the U.S. Environmental Protection Agency (EPA), Navajo Nation EPA (NN EPA), or the Centers for Disease Control (CDC) and found to contain **unsafe levels of Uranium**

People **should not drink** water from these wells

<u>Well ID</u>	<u>Chapter</u>	<u>Well ID</u>	<u>Chapter</u>
16B-38 (CCC-E-9)	Baca, NM	8K-433 – Old Number 8A-299	Kayenta, AZ
16T-521 – Platero Well	Baca, NM	5M-74 – Box Springs (Black Falls)	Leupp, AZ
Badger Spring (Black Falls)	Cameron, AZ	17T-559 Lower Greasewood	Lower Greasewood, AZ
Paddock Well (Black Falls)	Cameron, AZ	10T-241A	Many Farms, AZ
3A-155–Tohatchi Spring (Black Falls)	Cameron, AZ	Monument Pass Well	Oljato, UT
16-4-10–Lime Ridge/Pine Tree Well	Church Rock, NM	9Y-12	Red Mesa, AZ
17M-99 (ID not on well)	Cornfields, AZ	9Y-32	Red Mesa, AZ
12-7-12 – Ellison Dug Well	Cove, AZ	16T-519 – Largo Corral Well	Smith Lake, NM
8A-179	Dennehotso, AZ	9T-550	Sweetwater, AZ
08A_180	Dennehotso, AZ	9T-586	Sweetwater, AZ
17M – 66 (Ganado)	Ganado, AZ	10R-51 B	Tselani, AZ

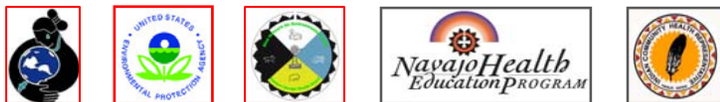
Other contaminants that are harmful to humans have been frequently found in livestock wells. Navajo Nation policy is that livestock-use-only wells are not to be used for human drinking water.

For more information about livestock well sampling results and regulated sources of safe drinking water, please contact:

Navajo Public Water System Supervision Program
(928) 871-7715

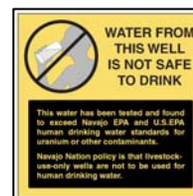
www.navajopublicwater.org

This message brought to you by:



LOOK FOR THESE SIGNS TO IDENTIFY URANIUM CONTAMINATED WATER SOURCES:

At the Well:



In the Chapter House:

