U.S. Dept of Energy Continues Classified Experiments on Humans

Programs dubbed 'Moose Drool' and 'Hidden Valley'

	SHARE		TWEET		BY: Adam Kredo
				EMAIL	August 10, 2018 1:36 pm
					The U.S. government continues to perform secretive experiments on human subjects, partial information about these continuing e released under a Freedom of Information A
					At least 12 programs run by the Departmer are using human beings as part of the expe which operate under unusual names such a Drool," "Little Workers," and "Hidden Valley others.
G+	in	J	•	@	An unclassified list of these experiments wa the Federation of American Scientists unde request and included in the organization's l

newsletter.

Little information about the nature of these experiments was provided by the government, which list: number of participants in the programs at around 300.

"Human subjects research refers broadly to the collection of scientific data from human subjects," Frieview of the experiments. "This could involve physical procedures that are performed on the subject interviews and other forms of interaction with them."

Controversy has surrounded past efforts by the U.S. government to conduct human experiments, in radiation tests that sparked a government committee years ago.

"Research using human subjects provides important medical and scientific benefits to individuals an The need for this research does not, however, outweigh the need to protect individual rights and intented, quoting the DOE's 2016 guidance on protection of human subjects in classified research.

This entry was posted in Issues and tagged	Big Government, Department of Ener	gy. Bookmark the permalink.		
SHARE	TWEET	Adam Kredo Email		
Adam Full Bio	Adam Full Bio RSS			

award-winning political reporter who has broken news from across the globe, Kredo's work has been featured in the Wall Street Journal, the Weekly Standard, Commentary Magazine, the Drudge Report, and the Jerusalem Post, among many others. His Twitter handle is @Kredo0. His email address is kredo@freebeacon.com.

