PUBLIC SUBMISSION

As of: September 25, 2009 Received: September 24, 2009

Status: Pending_Post Tracking No. 80a2ab7c

Comments Due: October 30, 2009

Submission Type: Web

Docket: NRC-2009-0257

Notice of Public Workshop on a Potential Rulemaking for Safe Disposal of Unique Waste Streams Including

Significant Quantities of Depleted Uranium

Comment On: NRC-2009-0257-0001

Public Workshop: Potential Rulemaking for Safe Disposal of Unique Waste Streams Including Significant

Quantities of Depleted Uranium

Document: NRC-2009-0257-DRAFT-0002

Comment on FR Doc # E9-14820

Submitter Information

Name: Chuck McCown

Address:

2000 E Sunset Road Lake Point, UT, 84074 Organization: Private Citizen 6/24/09 74FK 30175

General Comment

I have absolutely no problem in storing DU at ANY location. I would hope that we can use DU for uses such as forklift counterweights and other high mass uses. DU poses almost an undetectable risk. It is always amusing to note that many of the detractors of low level waste such as HEAL in Utah, use CFL and florescent lamps as well as mercury thermometers. It seems that the emotional reaction to all things radioactive blinds those affected to rational, relative risk assesment.

SUNSE BEVIEW Complete
Nemplale = ADH-013

Cela = (. Greenman (C592)

B. Fraynham (bNT1)

p. yadar (PP)