

**Response: REQUIRED**

*Sunday January the Eighth 2006*

BLM is Seeking comment.

As published in the Federal Register November 10, 2005  
4310-84-P

EMC0254  
Duplicate of email

DEPARTMENT OF THE INTERIOR  
Bureau of Land Management  
(WO-220-05-1020-JA-VEIS)

Federal Land Policy and Management act states that the BLM must manage public lands according to the principles of multiple use and sustained yield. These principles are further qualified in the act by the statutory duty that the BLM prevent unnecessary degradation of the public lands. Public Rangelands improvement act states the BLM must manage maintain and improve public lands suitable for livestock grazing so that they become as productive as feasible.

These Policies governing the beneficial use of the land requires all alternatives available through integrated pest management (IPM) to be explored!

IPM methods include, but are not limited to prevention, education, biological, cultural, mechanical methods and ©2005 H\_M\_O<sup>(SM)</sup>.

My name is Cameron M. Colson, I represent this cutting edge stewardship enabling technology to manage growth and promote sustainability for greening land care and supporting sustainable practices redefining stewardship.

My interests in the BLM's proposed chemical practices on public land, revolves around the defined "all alternate solutions". The solution that the BLM seeks is the patented and pending method and apparatus,  
©2005 H\_M\_O<sup>(SM)</sup> Hydro\_Mechanical\_Obliteration by COLSON, C.

The BLM is looking for a cost effective and innovative way of reducing fire hazards this is it. However its benefits as a stewardship tool are many; they range from increases in worker productivity to multiple ecological merits.

The target audience for these revolutionary "green" processes starts with procurement all the way to the management community, ranging from on-the-ground practitioners to administrators representing government agencies, the private sector, and non-governmental organizations.

This innovative green processes is excellent for weed pest control and more. In just one way this technology eliminates the costs associated with BLM's statutory duty for monitoring and notification.

Monitoring means the periodic measuring of the changes, over a period of time, from the introduced chemicals in various parts of the environment. Public Notification is required when a potential health hazard or risk to humans or the environment may occur.

I submit to the record ©2005 Hydro\_Mechanical\_Obliteration<sup>(SM)</sup> by Colson, C, as an alternative to current integrated land maintenance programs.

This is the best available service process method technology for the BLM's land care responsibility. The Intellectual processes covers: IPM, vegetative fuel modification for fire prevention and soil conservation, compostable waste reduction, noxious or hazardous weed pest control, soil enhancement, Instant Mulch<sup>(SM)</sup>, and other teachings on stewardship and sustainability.

I will also include that the BLM consider its purchasing requirements under executive order 13101. I look forward to helping the BLM green its land care operation by scheduling a demonstration of this technology.

Submitted by:  
CameronColson™ a California S Corporation  
Cameron M. Colson Founder CEO  
Dba. CAMCO(sm)  
Demonstration Garden  
13851 Raven Court  
Saratoga California 95070  
408-374-4935  
Cell 408-205-5757  
cameroncolson@californiacompliant.com  
©2005 All Rights Reserved