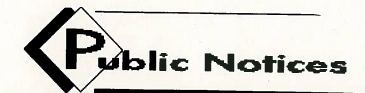
(7 1896 OCT 23 AM 9: 13



YOUR RIGHT TO KNOW

And be informed of the function of your government are embodied in public notices in that self government charges all citizens to be informed, this newspaper urges every citizen to read and study those notices. We strongly advise those citizens seeking further information, to exercise their right to access to public records and public meetings.

DEADLINE FOR LEGAL ADVERTISING

Up to two legal size typewritten pages, the deadline is 2:00 p.m. FOUR days in advance of publication date. More than two legal size typewritten pages will require up to six days for publication.

be effected by this material have been notified by letter and requested to allow the Forest Service to sample their water wells for the presence of these materials prior to excavation. Additional sampling will take place during and after the removal.

For additional information concerning this project please contact Don Murray, at 605-578-2744 or write to P.O. Box 407, Deadwood, SD 57732. An administrative record for this project is available at the Supervisors' Office in Custer and the Deadwood office of the Spearfish/Nemo Ranger District.

#206 Oct. 14, 21, 28

LEGAL NOTICE

THE SPEARFISH/NEMO Ranger District is planning to remove some potential hazardous material which MAY be buried behind the Nemo Work Center.

Approximately 20 years ago, left over pesticide that was used to spray for Mountain Pine Beetle in the late 1960's, was buried behind the Nemo Work Center along with various scrap iron. Under the rules and regulations of CERCLA (Comprehensive Environmental Response Compensation & Liability Act) 42 USC 9604, all hazardous materials must be removed from Federal Lands. Therefore a project to locate and removed these pesticides has been started.

A preliminary assessment was prepared by the Bureau of Reclamation which indicated where the sites may be and general information about the site. The depth that the materials would be buried at should contain fairly impermeable soils that would limit any migration through the soil. As part of the monitoring for this project all adjacent landowners which possibly could