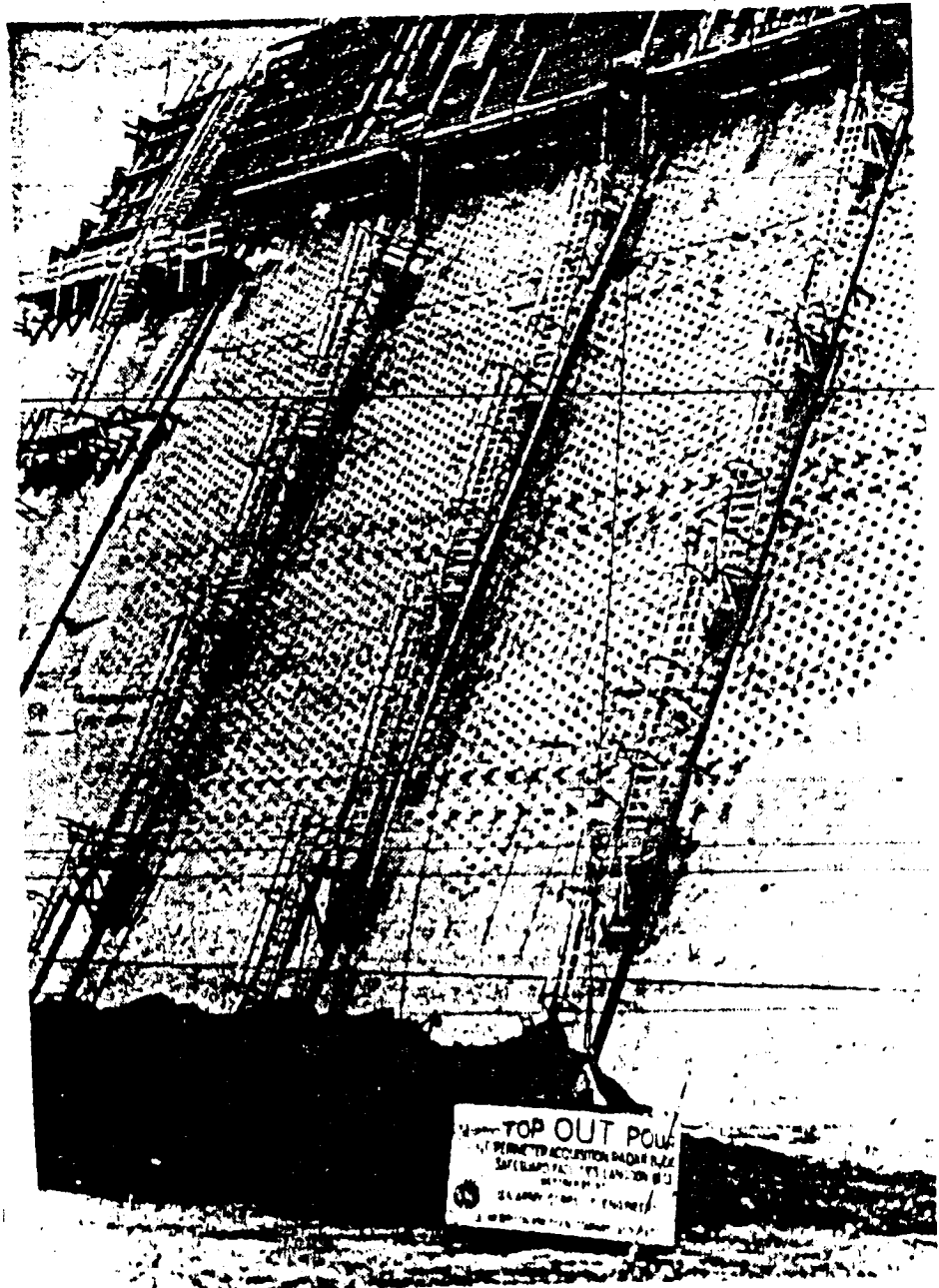


## ABM Work Buttoning Up For Winter

THE FACE of the Perimeter Acquisition Radar (PAR) building at the Concrete, N.D., Antiballistic Missile site include spots for 6,200 active elements in its radar scope. The facility although stationary will be able to scan 120 degrees to the north. The PAR is the long range radar facility in the total ABM system. The short-range radar — the Missile Site Radar (MSR) building at Nekoma, N.D. — has in contrast four radar faces, each with 5,001 active elements. A portion of the four-inch diameter openings of the PAR have already been covered in preparation for the winter season ahead. Work is on schedule at both sites toward reaching operational status in late 1974. (Herald Photos).





GFH  
10-31-71  
p 18