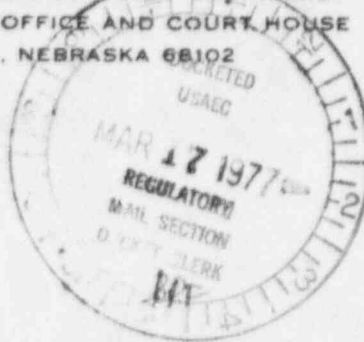


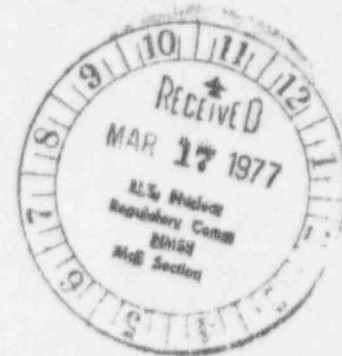


DEPARTMENT OF THE ARMY
OMAHA DISTRICT, CORPS OF ENGINEERS
6014 U.S. POST OFFICE AND COURT HOUSE
OMAHA, NEBRASKA 68102

MROPD-A



11 March 1977



Mr. L. C. Rouse, Chief
Fuel Processing and Fabrication Branch
Division of Fuel Cycle and Material Safety
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Rouse:

This will acknowledge receipt of the material you sent on 3 March 1977 concerning the Atlas Minerals Moab Uranium Mill - Docket No. 40-3453. Since this area is under the jurisdiction of the Sacramento District, we have forwarded the material to that office. All future correspondence on the Atlas Mill project should also be with the Sacramento District.

Sincerely yours,

John E. Velehradsky
JOHN E. VELEHRADSKY, P.E.
Chief, Planning Division

6242

9612200186 770311
PDR ADOCK 04003453
C PDR



MR0PD-A

11 March 1977

SUBJECT: Environmental Information Re Atlas Minerals Moab Uranium Mill

District Engineer, Sacramento District

The inclosed material from the U.S. Nuclear Regulatory Commission (NRC) concerning the Atlas Minerals Moab Uranium Mill is forwarded as a matter under your jurisdiction. A copy of our letter to the NRC is included.

FOR THE DISTRICT ENGINEER:

Rowland/vj/4577

Velehradsky

2 Incl
as

JOHN E. VELEHRADSKY
Chief, Planning Division

CF;
✓ Nuclear Regulatory Commission

FROM Department of the Army Omaha Dist., Corps of Eng.		DATE OF DOCUMENT XXXXXXXXXX Mar 11, 1977		DATE RECEIVED Mar 17, 1977		NO 6242	
		LTR X		MEMO		REPORT	
		ORIG. 1		CC		OTHER	
TO L. C. Rouse		ACTION NECESSARY <input type="checkbox"/>		CONCURRENCE <input type="checkbox"/>		DATE ANSWERED	
		NO ACTION NECESSARY <input type="checkbox"/>		COMMENT <input type="checkbox"/>		BY	
CLASSIF U		POST OFFICE REG NO		FILE CODE 40-3453			
DESCRIPTION (Must Be Unclassified)		REFERRED TO		DATE		RECEIVED BY	
Ltr acknowledging receipt of mat'l sent 3/3/77.....		Reg file by		3/17			
		C. V. Smith, JR					
		JM Martin					
		LC Rouse					
		RAScarano					
		JShafer					
ENCLOSURES		EPonner (2)					
		PDR					
		I&E (2)					
		LPDR					
REMARKS							
						6242 bpf	