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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: HORSESHOE DAM CLINOPTILOLITE

ALTERNATE NAMES: MCMANIGAL CLAIMS

MARICOPA COUNTY MILS NUMBER: 605

LOCATION: TOWNSHIP 7 N RANGE 6 E SECTION 12 QUARTER E2 LATITUDE: N 33DEG 58MIN 43SEC LONGITUDE: W 111DEG 43MIN 21SEC TOPO MAP NAME: HORSESHOE DAM - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

ZEOLITES STONE TUFF

**BIBLIOGRAPHY:** 

ADMMR ZEOLITES REPORT EYDE, T. P 29 ADMMR HORSESHOE DAM CLINOPTILOLITE FILE

#### DEPARTN NT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

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Mine	McManigal Claims (Edwin McManigal, Owner)	Date	November 18, 1957
District	Magazine - Yavapai County	Engineer	Lewis A. Smith
Subject:	Mine Report (office interview)		÷

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Location: 12 miles West of Horseshow Dam, (Sec. 4, T7N R6E)

Claims:

Development: Assessment work only.

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Geology: According to Mr. McManigal, he has a thick tuff bed which shows 65%, SiO<sub>2</sub>; O9% Fe; 108%, Al<sub>2</sub>O<sub>3</sub>; and 35% CaCo<sub>3</sub>. The tuff has been traced for more than 3/8 of a mile, in an east-west direction, along the west shore at Horseshoe Lake.

> He wanted a market for his tuff. He was referred to several building block companies in this area.

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