Irl as.

PWS-0171-0001

MAC Theater to present new fantasy

The whimsical folklore fantasy, "The Ghost of the Chinese Elm," will open a series of 10 performances at 7:30 p.m. today (Thursday, Feb. 7) in Theater 300 at the AVC College. Evening performances will be daily through Saturday, Feb. 9, with matinees at 2 p.m. Saturday and Sunday, Feb. 9-10. The cast also will tour with the show to perform at five elementary schools.

Directed by Susan Bewley, assisted by AVC students Rose Hick and Lyle Lapham, the plot concerns a delinquent Pixie, Twink, who has taken a dog's name not realizing he has broken a cardinal rule of the pixies to never take anything belonging to a creature.

When Twink refuses to return the name, the dog and his mistress visits the pixie kingdom to enlist the help of the Ghost of the Chinese Elm and the contest is joined.

Reservations are available for all theater 300 performances by calling 943-3241. Admission is $1.50 for adults; one dollar for ASBcard holders; 75 cents for children under 12 years.

revital meetings

set in Palmdale

Rev. Forest Combs will hold a series of revival meetings at the Pentecostal Holiness Church, 38450 27th St. F., Palmdale, Monday, Feb. 11, through Sunday, Feb. 17.

Opal Plowman, pastor, announced that everyone is welcome.

Man charged with molesting 6 young girls

MOJAVE — A 49-year-old Actis Garden man was due to be arraigned yesterday in Superior Court in Bakersfield on six counts of child molesting.

Arrested Monday by Kern County sheriff's deputies was Marilyn Gilmore Sprague, who has been charged with molesting six young girls, five to 13 years old, also living at Actis Gardens.

Audio Analysis program set at Loewen's

The "Marantz Audio Analysis Program" called "MAAP," will be in Lancaster on Friday, Feb. 8, at Loewen's, 759 W. Lancaster Blvd. The program will be operative from noon till 8 p.m.

This is a unique program, operated by expert Marantz Technicians, using specially designed testing equipment that will accurately measure the capabilities of any amplifier or amplifier section of any receiver.

Designed and built at a cost of over $7000, the elaborate testing system enables any audiophile to learn if his equipment measures up to the specifications advertised by the manufacturer.
Antelope Valley State
Feb 1974

Antelope Valley 2 paf. 71