

Sen. Carl A. Hatch Scheduled For Quizzing by Press Men

Sen. Carl A. Hatch (D-NM), member of the senate war investigating committee, will appear on "Meet the Press," at 9:30 p. m. Friday over MBS. Thru ingenious questioning by newsmen, many of tomorrow's headlines may be disclosed.

The much-heralded Bing Crosby deal is now complete. He will be back on the air Oct. 16 over ABC. Other arrangements include relay to the recording chains of 211 stations.

A line of poetry spells out an important murder clue for Nick and Nora Charles in "The Case of the Frozen Stiff," a mystery-comedy episode in "Adventures of the Thin Man," heard at 7:30 p. m. over CBS.

Sherry Louis Sherwood, Washington, D. C., has been named winner of the nationwide talent hunt to select a new girl vocalist for Tommy Dorsey's orchestra. The blonde 18-year-old contest winner will receive a contract as regular girl vocalist with the Dorsey band and also will appear with Tommy and brother Jimmy in the soon to be released film, "The Fabulous Dorseys."

Wounded in action in Germany, doctors agreed "He'll never talk again," but he's planning to try out for the glee club when he returns to school next month. This is the human interest story of Richard J. Werner, Jamestown, N. Y., to be dramatized by "Spotlight on America," at 9 p. m. over MBS.

Bill Stern, noted sports commentator, will be heard on another of his Friday's sport series at 9:30 p. m. over NBC.

Ann Sothern as "Maisie" tries to sell a dinner service for 16 people to a woman who is giving a wedding banquet for 17, in the program at 9:30 p. m. over CBS. Al Sack and his orchestra provide background music.

Harry James and his band present a "solid" list of jump and jive favorites, featuring their arrangements of "Friar Rock" and "King Porter Stomp," on "Spotlight Bands," at 8:30 p. m. over MBS. Buddy DeVito and Marian Morgan will handle the vocal reins.

MOON TO TALK

Scientists Ready Radio for Trip into Space

PITTSBURGH, Aug. 30—(UP)—Scientists said today they were ready to set up radio station "M-O-O-N" on the moon, as soon as the Army flies a rocket there.

Plans for a 100-pound "rocket radio," powerful enough to broadcast thru the 240,000 miles of space from the moon to the earth, were announced by Dr. J. A. Hutcherson, associate director of Westinghouse research laboratories.

The 100-watt radio transmitter was designed to go aboard the moon-bound rockets which the Army has said it will build within 18 months.

The ultra short wave radio would broadcast for one minute each hour to save the battery power supply.

"Such hourly broadcasts not only would report the progress and landing of the rocket but also might be used to record temperature changes on the moon," Hutcherson said.

"Station M-O-O-N might also help us discover many facts which are now largely a matter of conjecture. It generally is assumed that there is no moisture on the moon because we can see no evidence of atmosphere in the form of clouds and haze. Instruments aboard the rocket could check on this fact and relay the answer to earth by radio," he said.

Thief Tricks