

Friday and Saturday! TIMBER!



Sun. - Mon. - Tues.



Wed'sday & Thursday



A very careful driver ap proached a railroad crossing. He stopped, looked and listened. All he heard was the car behind crashing his gas tank.



At the Churches

FIRST CHURCH OF CHRIST SCIENTIST

Pioneer Ave., South Sunday school at 9:45 a. m. Sunday morning service at 11 clock.

Subject: Adam and Fallen Man. Wednesday evening meeting, which includes testimonies of at 8 o'clock.

Reading room open daily from 2 to 5 p. m., except Sundays and holidays.

The public is coriadlly invited to ties.' attend these services and to use the reading room.

FREE METHODIST CHURCH East Main Street John R. Poet, Pastor

Sunday school at 9:45 a. m. Bernice Beare, superintendent in Morning worship at 11 o'clock with the pastor bringing the mes-

Young People's meeting and Junior meeting at 7:15 p. m. Evangelistic service at 8 p. m. with the pastor in charge.

Mid-week prayer meeting at 8 p. m. Wednesday.

CATHOLIC CHURCH Rev. W. J. Meagher, Pastor Mass at 9 a. m. Sunday.

FIRST PRESBYTERIAN CHURCH

Howard G. Eddy, Minister Bible school at 9:45 a. m., Wirt M. Wright, superintendent. Morning worship at 11 o'clock. High school Christian Endeavor meets at 6:15 p. m. Evening service at 7:30 p. m.

FULL GOSPEL TEMPLE E. Main and Siskiyou Blvd. L. P. Furman, Pastor Sunday school 9:45 a. m.

Morning worship 11 o'clock. C. A. service 6:45 Sunday evening. Evangelistic service to follow at 7:30 o'clock.

C. A. service and choir practice 7:30 Tuesday evening. Bible study and prayer meeting 7:30 Friday evening.

Everybody is cordially invited to all services.

CHURCH OF THE NAZARENE Bertrand F. Peterson, Pastor Fourth and C Streets

Church school 9:45 a. m. Morning worship, 11 o'clock. Sermon: "The Church His Body." Departmental meetings at 6:30: Evening service, 7:30. Sermon, Values" by Rev. C. O. Presnall. Prayermeeting, Wednesday 7:30.

Evangelistic service 7:30 p. m. Prayer meeting 8:00 p. m. Wednesday evening.

CHURCH OF CHRIST Second and B Streets Earl F. Downing, Minister

Bible school 9:45 a. m. Mother's Day program in charge of high school class followed by classes for all ages.

Morning service 11 o'clock. Solo by Eunice Hager. Sermon, "The Living Church and the Family." Christian Endeavor 7 p. m., with

junior, high school and young people's groups. Evening service 8 o'clock. One

of the professors of San Jose Bible College will speak. Midweek service, 7:30 p. m. Wednesday.

TRINITY EPISCOPAL CHURCH Dr. Claude E. Sayre, Vicar

Holy Communion 8 a. m. Church school 9:30 a. m. Sermon and morning prayer 11

Holy Communion 9:30 a. m., Wednesday. Choir will meet 7:30 p. m.

Thursday. You are cordially invited to worship with us,

YOUR DOCTOR'S **PRESCRIPTION IS**

ONLY as good as the care and skill used by the Pharmacist in filling it . . . ONLY as good as the quality of drugs used . . . Bring your prescription here and be CERTAIN of full value from your Doctor's efforts.

BROADY DRUG STORE

"The Reliable Druggists"

FIRST METHODIST CHURCH Cor. N. Main and Laurel Sts.

Dr. George W. Bruce, Minister Sunday Church school meets at 9:45 a. m. Each department has a bit of scripture adapted to the age group present.

Morning sermon at 11 o'clock on the subject, "The Church and the Home." This is Mother's Day and the music by the adult choir will be in keeping with the day, as will the sermon

Wesley League for college youth and the Methodist Youth Fellow-Crristian Science healing, is held ship for high school youth, meet for worship in their respective rooms at 6:45 p. m.

Evening sermon 8 o'clock on the subject, "A Bunch of Certain-Midweek Bible study period

at 7:30 p. m. each Wednesday. FIRST BAPTIST CHURCH J. R. Turnbull, Minister

Bible school 9:45 a. m., C. E. Corry, superintendent. Mother's Day service at 11 a. m. Five-minute cartoon talk on "Mo-

ther." Special musical numbers.. Sermon, "The Church and the Family. Young People's Union 7 p. m.

Gospel service 8 p. m. Ten-minute singing the songs you love. Sermon, "Signs of Christ's Return-are they in Evidence To-

Prayer, praise and Bible study hour, 7:30 p. m. Wednesday.

NEIGHBORHOOD CONGREGA-TIONAL CHURCH Clarence F. McCall, Minister Boulevard and Morton Streets Church school 9:45 a. m., Mrs.

Glen Prescott, superintendent. Worship service 11 a. m. with a special Mother's Day message on The Church and the Family."

At 2 p. m. Wednesday, May 13, the Pilgrim Study club will meet at the home of Mrs. Kradel, 72 Fifth street.

1. What nation was the first to explore the African coast? 2. What are the largest rivers flowing into the Atlantic?

3. What are the two largest cities of Australia? 4. What king ruled at Palestine's height of power? 5. When did the English get

control of Gibraltar? 6. What is the capital of the Republic of Panama?

7. When was the tomb of King Tutankhamen discovered? 8. What famous palace has made Delhi, India, noted?

9. Who lived in Persia before 1500 B. C.? 10. What country dominated Poland prior to 1918?

- 1. Egypt, in about 600 B. C. 2. The principal tributaries of the Atlantic are the St. Lawrence, Mississippi, Amazon and Plata from the Americas, and the Niger
- and Congo from Africa. 3. Sydney and Melbourne.
- 4. King Solomon. 5. 1704.
- 6. Panama.
- 1922. 8. Jama-Masjid, the largest and
- finest mosque in India. 9. A number of nomad Aryan tribes, belonging to the great In-

do-European language family. 10. Russia. "Yassuh," said the little colored

boy, "I'se named for my parents. Daddy's name was Ferdinand and Mammy's name was Liza." "What's your name, then?" "Ferdiliza!"

The latest definition of a bustle is a deceitful seatful.

· Mrs. Olive Allison spent the week-end at Weed, visiting Mr. and Mrs. Calkins and family on

"When some men discharge an obligation," Mark Twain once remarked, "you can hear the report for miles around."

Butte creek.

Dr. L. W. Stoffers DENTIST Hours 9-12 and 1-5 Medical Bldg. Phone 5211



LOVERS' QUARREL . Blondell and John Howard, haughtily sitting back-to-back in the above scene from their newest Columbia comedy, Three Girls About Town, play the romantic leads in the hilariously funny film. Currently at the Lithia Theatre.

Efficiency -- Quiet, unobtrusive, friendly, complete.



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Friday, Saturday

THE COWBOY SERENADE"

Gene Autrey Smiley Burnett

"THE OFFICER AND THE LADY"

Rochelle Hudson Roger Pryor

Sunday, Monday and Tuesday

Three Nice Girls ...



ROSERT BENCHLEY-Jaha HOWARD

Wednesday and

Thursday Mid-Week Special

11 cents and 15 eents

THIS IS THE STORY OF **CARBOLOY**

How a Most Strategic Material of the War-Invented in Germany—Was Made Available to the United Nations

More Precious Then Diamonds in War Production . . . Carboloy is an American trademark for cemented tungsten-carbide, an alloy second only to diamonds in hardness, more precious than diamonds as a vital material in America's war program. It is used for the tips of cutting tools, and for wear-resistant dies. Carboloy is used in small quantities; it is difficult to make and difficult to use-but it has never been scarce in modern times. There is no scarcity

Invented in Germany Krupp Protected by U. S. Patents . . . Cemented carbide was invented in Germany-it belonged to Krupp of Germany, and this made all the rest of the world Krupp's customer. In this country, Krupp was protected by patent grants from the United States.

General Electric Creates Independent Production . . . The General Electric Company two years before this had begun research on tungsten-carbide and foresaw its importance in industrial production. For immediate use in its own plants and for easier availability to others, General Electric undertook the long and arduous negotiations for the American rights. Limited rights were obtained in 1928, with Krupp continuing to export the material to its United States customers-a business which languished, however, as General Electric painstakingly developed its own Carboloy technique. This paved the way for General Electric to make the United States entirely independent of Germany for its cemented tungsten-carbide supply as early as 1936.

American Tool Costs Half That of German . . . From the start, two totally different businesses were involved. Krupp originally ex-

ported cemented carbides in chunks-and was unsuccessful. General Electric-and its subsidiary, Carboloy Co., Inc.-found it necessary to develop a complete engineering and manufacturing service, making various types of Carboloy equipped tools, training men in their use, and offering to its customers a specialized and successful production technique. For purposes of fair comparison, a typical German cemented carbide tool in 1928 cost \$22.26 in the United States, while a comparable American Carboloy tool cost

Loss to General Electric for Many Years-Art Taught to Industry . . . In times of peaceand 1928 was such a time-the measure of success of industrial adventure is to be found in profit to the adventurer. By such a measure, Carboloy could not be called successful. Initial expenses were great. For a time the Company lost at the rate of \$1000 a day, and once had an operating deficit of more than a million dollars. One of the major contributing reasons was the continuing high cost of development, standardization, and training. In 1936-37 alone, training courses were given to 10,000 men in industry. Moreover, six major price reductions were made in the face of operating losses, until the standard tool blank had been reduced in price 90 per cent.

faith and Perseverance . . . Depression was still another reason-labor-saving tools could not be sold to industry or labor at any price. But General Electric, with determination that now seems providential, kept on-increasing its

*Over the entire period of its existence up to January 1st, 1942 the total net profit of the Carboloy Company was 2.5 per cent of sales. capacity, granting new licenses, condoning instances of unlicensed production, staying ahead of its market.

Production Multiplied Forty-five Times in Four Years . . . Cemented tungsten-carbide could easily have been a source of weakness here, as it was in England, had it not been for General Electric's policy of continued expansion. In 1939, the production of the Carboloy Company was less than 20,000 lbs.; in 1940, it was 55,000 lbs.; in 1941, it was 163,000and in December came Pearl Harbor. Now, in 1942, the Company's production is going at a rate that is 45 times that of only four

Britain Dependent upon Us . . . By contrast, British companies, which had been content to continue as customers of Krupp, found themselves cut off from the vital material when Poland was invaded. But the General Electric Company was able to supply substantial quantities to British industry immediately and since then has continuously filled British orders. It has, in like manner, filled Canada's requirements since 1936. It is currently supplying Canada, Russia, and other United Nations. All this in addition to supplying the greatly expanded needs of American industry.

An Inspirational Story of American Industry . . . Thus, the story of Carboloy does not end in "too little and too late." Like many previously untold stories of American industry, it continues, a sturdy and inspiring example of public service born of private enterprise, and characterized by hard work, ingenuity, investment, research, risk, and courage-a familiar pattern on this side of the Atlantic. General Electric Company, Schenectady, New York.

GENERAL ELECTRIC