

March 19, 1957

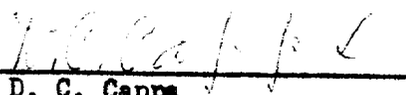
6. That the J.R. Phillips No. 8 will be recompleted to an oil well in the Monument Pool.
7. That by copy of this application to change the unit well in this gas proration unit, all operators owning interests in the subject section and all operators owning interests 1500 feet from the unit are hereby notified by registered mail of this intent.

Therefore, Amerada Petroleum Corporation requests that the Oil Conservation Commission grant permission to the applicant to make this change of unit wells as proposed in this application.

Respectfully submitted,

AMERADA PETROLEUM CORPORATION

By


D. C. Capps
District Superintendent

DCC/WGA/vh

cc: Gulf Oil Corporation
Box 2167, Hobbs, New Mexico

The Texas Company
Box 1270, Midland, Texas

Continental Oil Company
Box 427, Hobbs, New Mexico

Skelly Oil Company
Box 38, Hobbs, New Mexico



The diagram illustrates a central node connected to several peripheral nodes. This structure is typical of a star network or a hub-and-spoke model. The connections represent relationships or data flow between the central entity and the individual components.

This model is often used in organizational structures, where a central manager oversees multiple departments or projects. It also applies to network topologies in computer science.

The diagram shows a clear hierarchy and central control, which is a key characteristic of this type of network.



This diagram represents a linear sequence of points or a scale. The points are evenly spaced, suggesting a regular interval or a continuous range of values.

Such a representation is common in mathematics, particularly in the study of intervals and sequences.

The diagram highlights the discrete nature of the points along the line, which may represent individual data points or specific values.

This visualization is useful for understanding the distribution and spacing of data points in a linear context.