

crease in annual production to approximately 900 Bcf by 1990 and this production level should continue to the year 2000.

Estimated undiscovered oil resources range from 2 (95% probability) to 8 (5% probability) billion bbl with 4 billion bbl the most likely quantity. The most promising area for future discoveries (barring bandwagon psychology!) is the thrust belt with an estimated range of 600 million to 3 billion bbl and a most likely estimate of 1.5 billion bbl. Future discoveries in the thrust belt will be in structural traps in Mesozoic and Paleozoic formations.

Close behind the thrust belt in estimated undiscovered oil resources is the Powder River basin with a range of 500 million to 3 billion bbl and a most likely estimate of 1 billion bbl. Future discoveries should be in Pennsylvanian and Cretaceous rocks, in stratigraphic traps, within the central, deeper part of the basin.

Other parts of Wyoming have a wide variety of possible traps and potentially productive formations. There is a long-shot chance for giant oil or gas accumulations in Permian-Pennsylvanian stratigraphic traps in the Wind River and Green River basins, similar to the Cottonwood Creek field in the Bighorn basin. These will be deep!

Estimated undiscovered gas resources range from 35 (95% probability) to 100 (5% probability) Tcf with 56 Tcf the most likely quantity. Future major gas discoveries will be in Tertiary, Cretaceous, and pre-Cretaceous rocks in the Green River and Wind River basins. These basins have an average range in potential from 11 to 47 Tcf and a most likely estimate of 21 Tcf in each basin. The Wyoming portion of the thrust belt has an estimated range in potential of 8 to 20 Tcf and a most likely estimate of 12 Tcf undiscovered, but these estimates are subject to considerable change as developments continue.

A significant portion of the gas potential is in "tight" sandstones that have less than 1 md permeability. Greatly increased wellhead prices and improved fracturing technology would permit ultimate gas production to be larger than the most likely estimates.

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Powder River Basin Uranium Deposits; History and Production

The historical significance of the Powder River basin uranium deposits is twofold: (1) the first economical Tertiary uranium deposits in Wyoming were discovered in the Pumpkin Buttes area of the Powder River basin, and (2) the surface to near-surface exposure of these ores provided the basic information needed to develop exploration models for prospecting in similar Tertiary basins in Wyoming.

The first commercial production of uranium within the Powder River basin began in 1953 and continued until 1965. Most of this early production came from mining operations concentrated along high-grade (as high as 15% uranium and nearly 3% vanadium) concretionary deposits limited in size and extent. Because of the size of these deposits, only small tonnages were real-

ized, and as many as 55 separate mining operations were reported within the first 15 years. A second uranium boom began in the early 1970s with the discovery of several low-grade disseminated roll fronts near Pumpkin Buttes and in the southern Powder River basin. Production from the low-grade disseminated deposits has totaled nearly 180 times more ore tonnage than that produced from the high-grade concretionary deposits. Total ore production within the basin amounts to more than 5 million tons of ore, and increased production is expected over the next several years.

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Update on Exploration for Diamonds in Colorado-Wyoming Kimberlite Province

The discovery of diamonds in kimberlite diatremes in 1975 led to a joint effort by Colorado State University and the Wyoming Geological Survey to explore for additional kimberlite occurrences within Colorado and Wyoming. Presently, more than 90 separate kimberlite localities are known in the Colorado-Wyoming State Line district and the Iron Mountain district of Wyoming. Additionally, an isolated kimberlite pipe is present west of Boulder, and there is a kimberlite dike in the Estes Park area of Colorado, extending the known kimberlite occurrences in a roughly north-south trend over approximately 120 mi (192 km). Diamonds have been recovered only from diatremes in the State Line district, except for an isolated occurrence of placer diamonds recently identified in stream-sediment concentrates from the Medicine Bow Mountains.

Exploration continues with the examination of the Front Range by available remote-sensing imagery. Target areas given highest priority are those showing apparent relations and similarities to known kimberlite districts. Drainages in these areas are systematically sampled for heavy mineral indicators (i.e., pyrope garnet, magnesium ilmenite, chrome diopside), and the heavy mineral "trains" are traced upslope to potential kimberlite sites. Detailed ground surveys are conducted over several miles around all new discoveries, with special emphasis placed on associated linear trends (faults, dikes, joints, etc). Limited soil and alluvial geochemical sampling has been used with variable success.

Several geophysical methods have been used, but electrical resistivity and magnetics appear to be the most useful. Electrical resistivity methods show that weathered kimberlite is highly conductive (80 to 250 ohm-ft) compared to the enclosing Precambrian granitic host rocks (300 to 7,400 ohm-ft) and that magnetics are variable, showing only small dipolar anomalies (± 30 to 150 γ).

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Hartville Uplift—New Look at an Old Area

The Hartville uplift of eastern Wyoming is a structural arch connecting the Black Hills uplift with the Laramie Range. It displays several periods of tectonic activi-