

PRODUCTION TEST (804-808 feet)

Test made in mid-August 1965.

1. 3½" casing (drill pipe) was perforated between 804 and 808 feet with four 1/2" holes per foot by Schlumberger Company.
2. Well began flowing gassy salt water at a 100 B/D rate.
3. Gas analysis (made by Northwest Natural Gas Company):

Composition

Methane	57%
Nitrogen	43

Heat value - 580 Btu per cu. ft.

4. Gas burned at the end of the flow line with an orange colored flame. Estimated gas flow - 10 MCF per day.