Godfrey L. Cabot.

Drilled for Cabot by R. C. Morgan, in 1909.

Located at headwaters of Bull River, about 12 mi. N. of Grantsville.

Shot well with 40 qts. of glycerine - 15' of shell.

980,000 cu. ft. per day.

Wooden conductor, 35'; 10" casing, 365'; 8\frac{1}{4}", 995': 6-5/8", 1735';

5-3/16" liner, 149', set at 1928'.

Top. Bottom,

No 10 carro

Top of Dunkard Sand (set 81 casing)

995

Top of Salt Sand (6-5/8" casing)

1735

Showing of oil, light gas, and about 3 bbls. of salt water, at 1765.

Bottom of Salt Sand

1780

Big Injun Sand (first gas, 1980; 15' of pay) 1928 - has 2004

Total depth

2070

J. F. B. JOHNSON NO. 1 WELL.

Godfrey L. Cabot.

Drilled by R. C. Morgan, in 1909, for Godfrey L. Cabot.

At headwaters of Stratter, about 2 mi. N. of Grantsville.

10" casing, 365'- 82", 995': 6-5/8", 1735': 5-3/16" liner, 149'.

set at 1928'.

Top. Bottom.

Dunkard Sand

995

Salt Sand

1735 - 1780

(showing of oil, light gas, and about 3 bbls. of salt water, 1765')

Big Enjum Sand (gas. 1980-1995\*)

1928 - 2004

Total depth

2070

Shot well with 40 qts. of glycerine - 15' shell. 980,000 cu. ft. per day.