



B.M. High water, Mar. 19, 1936
 643.94'
 No. 4 Stackhouse Building
 Proctor, W. Va.

Calc 15' loc
 3.355 39'45'
 3.674 80'45'

Company	George F. Egan
Address	New Martinsville, W. Va.
Farm	J. E. Huff
Tract No.	One Acres 38½ Lease No.
Well (Farm) No.	One Serial No.
Elevation (Spirit Level)	641'
Quadrangle	New Martinsville NE
County	Wetzel District Proctor
Engineer	F. W. Parsons
Engineer's Registration No.	203
File No.	Drawing No.
Date	12-17-36 Scale 200' = 1"

STATE OF WEST VIRGINIA
 Department of Mines
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 File No. WET-147

Denotes location of well on U. S. Topographic Maps, scale 1 to 62,500 latitude and longitude lines being represented by border lines as shown.

Denotes one inch spaces on border line of original tracing.

Proctor District, Wetzel County, W. Va.
 By G. F. Eagon, New Martinsville, W. Va.
 Drilled under permit Wet-1471, New Martinsville Quad.
 On 36 acres, on Proctor Creek.

Elevation, 641' L.
 Surface owned by J. E. Huff, Proctor, W. Va.
 Shot at 514'.
 Volume, 40,000 cu. ft.

Rock pressure, 150 lbs. in 24 hrs.
 No record of fresh water. No salt water.

Record by Request of Jan. 7, 1938. Well drilled by Dan Henthorn,
 of Zanesville, Ohio, by contract.

"This well was completed almost a year ago. We never yet decided
 whether to keep it or abandon it. Is very light. Machine
 still setting there. Never marketed it. Well shut in, stand-
 ing just as it was when finished well contracted. Don't have
 date of either starting or completing. Permit is dated Jan. 5,
 1937, so likely started at about that time; finished 10 or 15
 days later."... G.F. Eagon.

8 1/2" casing, 58'; 5 1/8", 352'; all left in.

Coal was encountered at 150-153 and 240-242'.

Gas well. Record filed with Dept. of Mines Jan. 10, 1938.

Record to RCF from Mrs. Griffith Sept. 2, 1938.

	Top.	Bottom.
Surface, soft	0	35
Lign., hard	35	65
Shale, soft	65	75
Lime shells, medium	75	150
✓ Coal, Mapletown (Sewickley), soft	150	153
Lime, hard	153	180
Shale, soft	180	220
Lime, hard	220	246
✓ Coal, Pittsburgh, soft	246	248
Shale, soft	248	270
Sand, soft	270	290
Shale, soft	290	340
Shale, red, soft	340	450
Shale, dark, soft	450	485
Lime shell, hard	485	500
✓ Sand, Little Dunkard (gas, 514-518')	500	530
Total depth		533