Topo Location

7.5' Loc.\_\_\_\_\_ 15' Loc.\_\_\_\_\_ (calc.)

Company Wheeling Stood Corp

Farm Wheeling Steel Corp #35

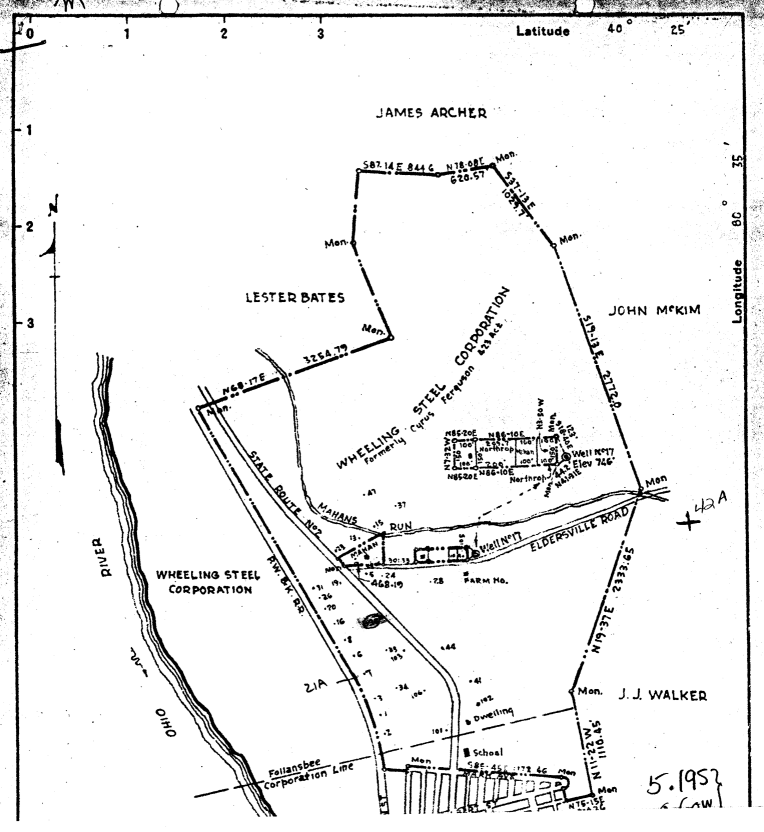
15' Quad \_\_\_\_\_ (sec.)

7.5' Quad Steubenvilla East

District Coss Gook

WELL LOCATION PLAT

County <u>ooq</u> Permit <u>30015</u>



Wheeling Steel # 35

009-15A

(from short for 42A)

secplat 133A

Cross Creek District, Brooke County, W. Va. Pro-Street Wheeling Steel Corporation, Wheeling, W. Va.

On 585 acres, along State Highway No. 2 and Ohio River bottom; surface and mineral rights owned by Wheeling Steel Corp.,

Wheeling, W. Va.

Elevation, 725'.

20" conductor, 67'; 8" casing, 700'; 6-5/8", 975'; 10", not known - taken out - no record of amount.

No packer. Casing not perforated. No liners used. Coal was encountered at  $248-253\frac{1}{2}$  and  $289-292\frac{1}{2}$ . Abandonment reported to Dept. of Mines Sept. 14, 1935. Well was shot at about 1330; 15 qts. glycerine. Salt water in Big Injun Sand at 675; to 970. Oil well.

This well was drilled about 30 years ago by Cyrus Ferguson and associates. While there is no log or drilling record now available of this well, the following information pertaining to the sand has been secured from sources considered reliable.

Oil was secured from Berea Sand, which is light brown in color and of loose friable character. This sand carries very little gas or water - pressuring being down with air at 30 lbs., and vacuum pumping with gauge registering 25 to 28 inches. Top of sand is found at 1315 feet to 1325 feet from surface, same contains 7 to 8 feet of pay, with bottom at 1340 feet to 1353 feet, making total thickness of sand 25 feet to 28 feet.

(See attached letter for further information).
Letter not attached to our copy of record...RCT

Gross Greek District, Brooke County, W. Va.
Wheeling Steel Corporation, Wheeling, W. Va.
On 585 acres, along State Highway No. 2 and Chic River bottom;
surface and mineral rights owned by Wheeling Steel Corp.,
Wheeling, W. Va.

Blevation, 725\*.

20" conductor, 67'; 8" casing, 700'; 6-5/8", 975'; 10", not known - taken out - no record of amount.

No packer. Casing not perforated. No liners used. Coal was encountered at 248-2532 and 269-2922. Abandonment reported to Dept. of Mines Sept. 14, 1935. Well was shot at about 1330; 15 qts. glyserine. Salt water in Big Injun Sand at 675; to 970. Oil well.

This well was drilled about 30 years ago by Gyrus Ferguson and associates. While there is no log or drilling record new available of this well, the following information pertaining to the sand has been secured from sources considered reliable.

Oil was secured from Berea Sand, which is light brown in color and of loose friable character. This sand carries very little gas or water - pressuring being down with air at 30 lbs., and vacuum pumping with gauge registering 25 to 28 inches. Top of sand is found at 1315 feet to 1325 feet from surface, same contains 7 to 8 feet of pay, with bettem at 1340 feet to 1353 feet, making total thickness of sand 25 feet to 28 feet.

(See attached letter for further information). Letter not attached to our copy of record...RCT