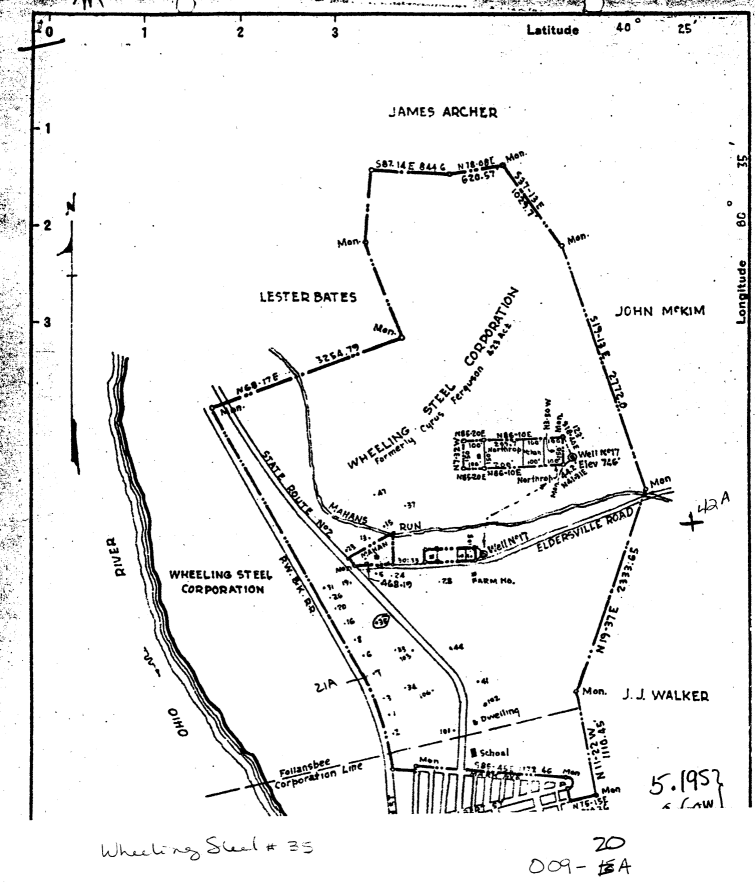
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Company Wheeling Stool Corp	
Farm Wheeling Steel Corp # 25	
Failin	WELL LOCATION PLAT
15' Quad (sec.)	
7.5' Quad Steubenvolo East?	County <u>009</u> Permit 30020
District Coss Gook	



BRO - 20 A Cross Creek District, Brooke County, W. Va. By Wheeling Steel Corp., Wheeling, W. Va. On 585 acres, along State Highway No. 2 and Ohio River; surface and minerals owned by Wheeling Steel Corp., Wheeling, W. Va. Elevation, 653' L. $12\frac{1}{2}$ " steel pipe, 60; 10" casing, 200; $8\frac{1}{4}$ ", 630; $6\frac{5}{8}$ ", 930. Wall packer, $6\frac{5}{8}$ ", at bottom of $6\frac{5}{8}$ " pipe. Casing not perforated. No liner used. Coal was encountered at 1845-88, and 2242-2295.

Abandonment reported to Dept. of Mines Sept. 25, 1936. No record of shot. No record of water.

Oil well. Record to RCT from D.G. Courtney (Dept. of Mines) 5-5-37.

This well was drilled about thirty (30) years ago and no log or drilling record is available. The following information has been secured from sources, considered reliable:

Depth of hole is 1275 ft.; casing used as per data sheet No. 1; three oil sands penetrated; viz, Salt, Big Injun, and Berea. Oil is found in Berea. Salt Sand is about 50 ft. in thickness; Big Injun about 300 ft., and Berea averages 25 ft. Berea Sand light brown. soft, and friable - other sands are darker in color and harder.

Upper and Lower Freeport Coal measures are penetrated at depth points from surface of about 184 ft. and 224 ft., respectively. This coal is not being mined.

Field is pressured with air - 35# to 40# and producing wells are vacuum pumped with gauge registering about 25 in.

Cross Greek District, Brocke County, W. Va.

By Wheeling Steel Corp., Wheeling, W. Va.

On 585 acres, along State Highway No. 2 and Ohio River; surface and minerals owned by Wheeling Steel Corp., Wheeling, W. Va.

Elevation, 553 L.

12½ steel pine, 60; 10 casing, 200; 8¼ 630; 6½ 930;

Wall packer, 6½ at bottom of 6½ pipe.

Casing not perforated. No liner used.

Coal was encountered at 18½-88, and 22½-229½.

Abandonment reported to Dept. of Mines Sept. 25, 1936.

No record of shot. No record of water.

Oil wall. Record to RCT from D.G. Courtney (Dept. of Mines) 5-5-37.

This well was drilled about thirty (30) years ago and no log or drilling record is available. The fellowing information has been secured from sources, considered reliable:

Depth of hole is 1275 ft.; casing used as per data sheet No. 1; three oil sands penetrated; viz, Salt, Big Injun, and Berea. Oil is found in Berea. Salt Sand is about 50 ft. in thickness; Big Injun about 300 ft., and Berea averages 25 ft. Berea Sand light brown, soft, and friable - other sands are darker in color and harder.

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Field is pressured with air - 35# to 40# and producing wells are vacuum pumped with gauge registering about 25 in.