



Latitude 40° 25'

Longitude 80° 35'

JAMES ARCHER

LESTER BATES

JOHN MCKIM

WHEELING STEEL CORPORATION  
Formerly Cyrus Ferguson 423 Ac±

WHEELING STEEL CORPORATION

J. J. WALKER

RIVER

OHIO

STATE ROUTE No 2

W. V. EX. RR.

ELDERSVILLE ROAD

Follansbee Corporation Line

MAHANS RUN

FARM No.

School

Dwelling

Well No 77  
Elev 746'

42A

5.1952  
S. LAW

Wheeling Steel # 35

009-19A

224

BRO-19A

Cross Creek District, Brooke County, W. Va.  
By Wheeling Steel Corporation, Wheeling, W. Va.  
On 585 acres, along State Highway No. 2 and Ohio River; surface  
and mineral rights owned by Wheeling Steel Corp., Wheeling,  
W. Va.

Elevation, 667.50' L.  
12½" steel pipe, 60'; 10" casing, 200'; 8¼", 630'; 6-5/8", 930'.  
Wall packer, 6-5/8, set at bottom of 6-5/8" pipe.  
Casing not perforated.  
Coal was encountered at 199-203, 239-244'.  
No liner used.  
Abandonment reported to Dept. of Mines Sept. 1, 1936.  
No record of shot.  
No record of water.  
Oil well.

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 199 ft. and 239 ft., respectively.  
This coal is not being mined.

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

Cross Creek District, Brooke County, W. Va.

By Wheeling Steel Corporation, Wheeling, W. Va.

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

Elevation, 667.50' L.

12 $\frac{1}{2}$ " steel pipe, 60'; 10" casing, 200'; 8 $\frac{1}{2}$ " , 630'; 6-5/8" , 930'.

Wall packer, 6-5/8, set at bottom of 6-5/8" pipe.

Casing not perforated.

Coal was encountered at 199-203, 239-244'.

No liner used.

Abandonment reported to Dept. of Mines Sept. 1, 1936.

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Oil well.

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