Latitude

2.495 .95w

Topo Location

7.5' Loc._____ 15' Loc._____ (calc.)

Company Whealing Stools Cap

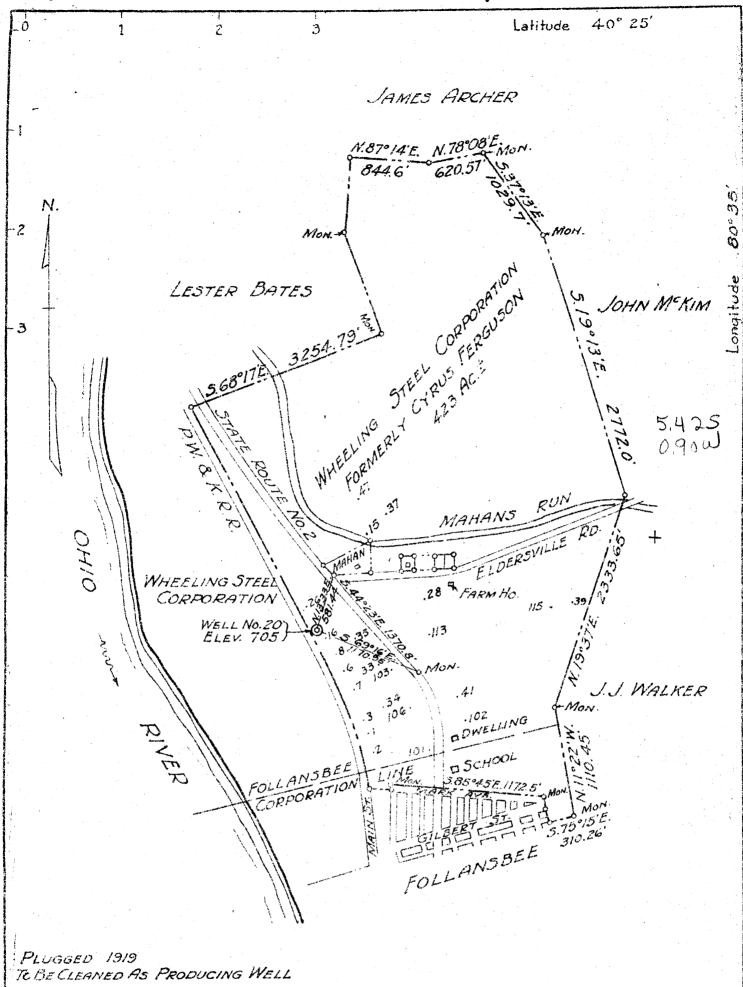
Farm Whooling Stool Corp #20

7.5' Quad Stenbemullo East

District Coss Gook

WELL LOCATION PLAT

County 009 Permit 43



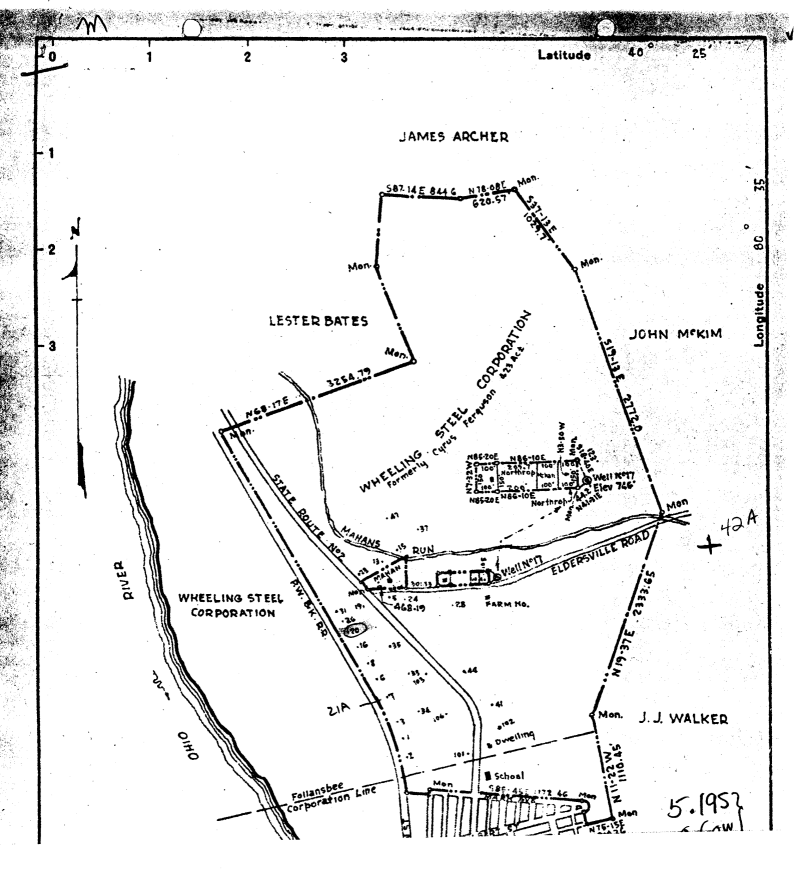
COMPANY WHEELING STEEL CORPORATION ADDRESS (GENERAL OFFICE) WHEELING, W. VA. EARM WHEELING STEEL CORPORATION CORNERLY Acres 423t LEASE No. TRACT WELL (FARM) No. 20 SERIAL NO. ELEVATION (SPIRIT LEVEL) 705 QUADRANGLE STEUBENVILLE DISTRICT CROSS CREEK COUNTY BROOKE ENGINEER SIDNEY C.SMITH - C.C. SMITH'S SONS ENGINEER'S REGISTRATION No. 240 FILE No. DRAWING No. DATE MAR. 27, 1946 SCALE 1"= 1000"

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION
CHARLESTON

WELL LOCATION MAP

+ Denotes location of well on United States 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.



Wheeling Steel # 20

009- 18A

(from plat for 40A)

Longitude

2.515 ,95w

Latitude

Topo Location

7.5' Loc._____ 15' Loc.____ (calc.)

Company Whealing Steel Cop

Farm Wheeling Steel Cap #20

7.5' Quad Sterbenvillo East

District Coss Geek

WELL LOCATION PLAT

County <u>ooq</u> Permit <u>30018</u>

WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION W E L L R E C O R D

Permit No. Bro 43 Steubenville Quad.		Oil Well CASING & TUBING	
Company	Wheeling Steel Corporation		
Address	Wheeling, W.Va.	13	11 2 92
Farm	Corporation Acres 423	8 1	ou t
Location	1/2 Mi. East of Ohio River	6 5/8	952
Well No.	20 Elev. 705		
District	Cross Greek Brooke County	Bottom Hole Packer	
Surface	Wheeling Steel Corporation,	Size 8½ x 6 5/8	
	Wheeling W.Va.	Depth 952	
Mineral	Same	•	
Commenced	April 13,1946	No coal	
Completed	May 4,1946		
Not shot		No record	
No gas			
011	None		
Fresh Water	No record	•	
Salt Water	No record		

This was an old well drilled in 1908 and plugged in 1919. No formation records are available with exception of the Berea sand which was 19 ft. in thickness and located at 1294 to 1313

No trouble was experienced in cleaning the well out at this time but as water in large quantities was found in the Berea, well will be re-plugged and abandoned.

M

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 onwed by Wheeling Steel Corp., Wheeling, W. Va.

Elevation, 663.70° L.

12½" steel pipe, 60°; 10° casing, 200°; 8½", 630°; 6½", 930°.

Wall packer, 6½", at bottom of 6½" pipe.

Casing not perforated. No liner used.

Coal was encountered at 195-198½ and 235-240°.

Abandonment reported to Dept. of Mines August 15, 1936.

No record of water. No record of shot.

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, seft, and friable - other sands are darker in celor and harder.

Upper and Lower Freepert Coal measures are penetrated at depth points from surface of about 195 ft. and 235 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.