Longitude

Topo Location

.53s .83ట

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

Company PPG

Farm _____

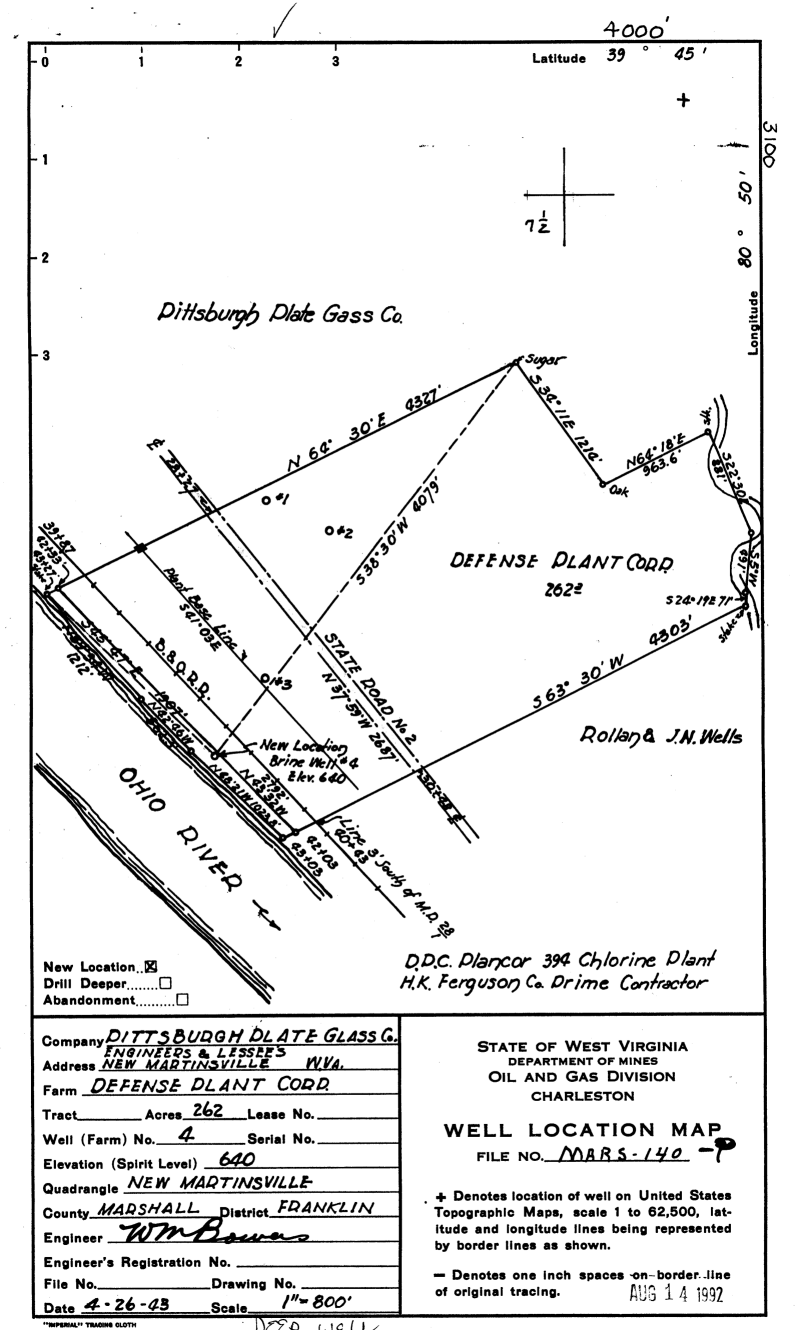
15' Quad ______(sec.)

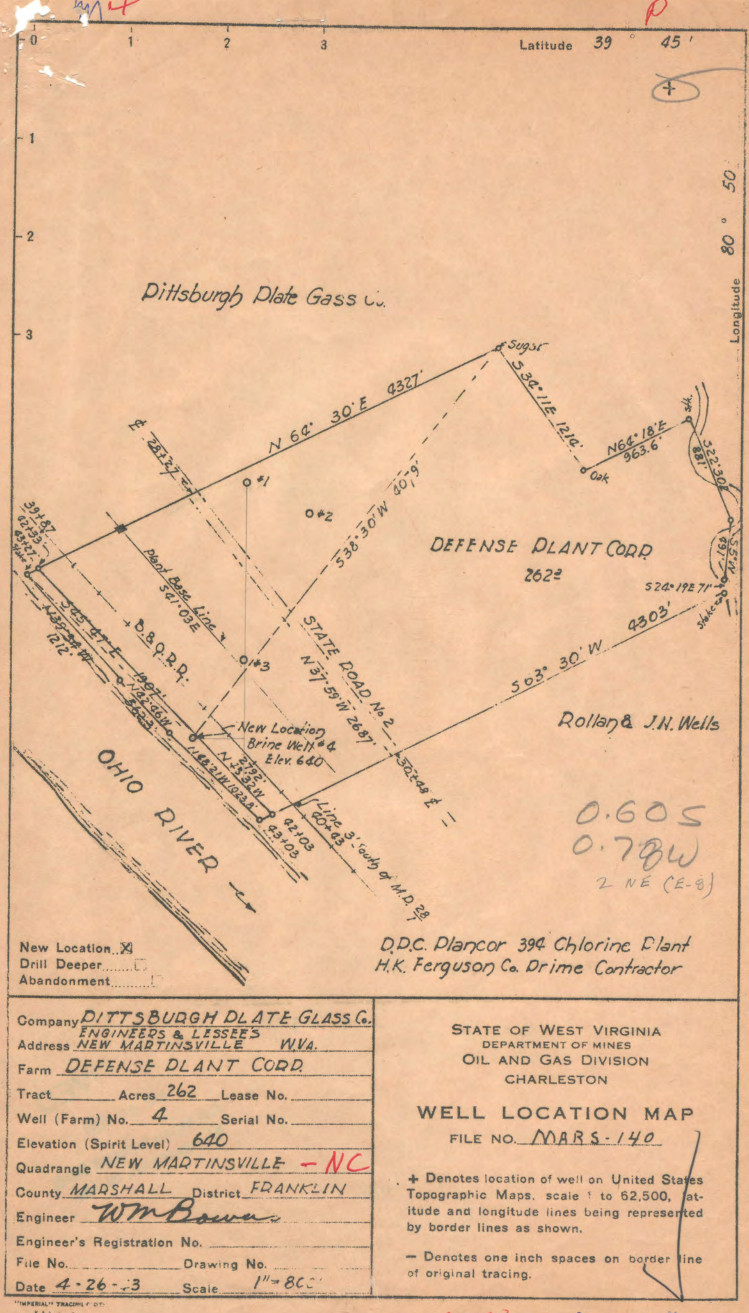
7.5' Quad New Martinsulo

District Franklin

WELL LOCATION PLAT

County OSI Permit 140





WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION WELL RECORD

Salt Well

```
Permit No. Mars 140
   New Martinsville Quad.
                                 Pittsburgh Plate Glass Company 18
                                                                         32
   Company
                                                                 112
                                 New Martinsville, W.Va.
   Address
                                 Defense Plant Corp. Acres 225 8 5/8 6430
E. Jank of Ohio River near Proctor 42 6782
   Farm
   Location
                                       Elev. 640
   Well No
                                           Marshall County
   District
                                 Franklin
                                 Defense Plant Corp. Washington, D. C.
   Surface
   Mineral
                                 May 13,1943
   Commenced
   Completed
                                 Aug. 4,1943
                         S .
                                                                       6658
                                                                              6667
                                 0
                                       12
                                                            H
                                             Anhydrite
   Rotary Table
                        s
s
                                 12
                                       17
                                                                H
                                                                       6667
                                                                              6791
   Sand & Gravel
                                              Salt
                                17
                                                                              6797
                                       27
                                                               H
                                                                       6791
                                               Anhydrite
   Clay
                       S
                                27
   Sand & Gravel
                                        81
                                81
   Bed Rock
                        $
                               93
                                        102
   Sand
                                102
                        S
                                        136
   Lime
                        S
   ·Shale & Lime
                                 136
                                169
                         S
                                        1713
  ~Coal
                                171½ 231
                        S
   Shale & Lime
   Coal
                         S
                                231
   Shale & Lime
                        S
                                 232
                                        259
                         S
                                259
  →Coal
                                        262
                                 262
298
    Shale
                         S
                                        298
    Shale, Lime with Sand S
                                        371
                                 371
    Shale & Lime S
                                        384
   Red Rock
                        S
                               384
                                        410
    Shale & Lime
                        S
                                410
                         S
                                 418
    Shale
                                        485
    Shale & Lime
                         S
                                 485
                                 580
    Shale
                         S.
                                        620
   Shale & Lime
                         S
                                 620
    Sand & Lime
                         Η
                                87.9
                               891
                        Η
    Shale
                                        937
    Shale with Sand & Lime #
                                 937
                                        1055
                                ,1055
    Shale & Sand H
                                 1180
                         H
    Sand
                                        1202
    Sand & Shale
                        H
                                 1202 1275
                                1275 1295
                         H
                               1295 1344
1344 1374
1374 1575
1575 1610
  ✓Lime & Shale with Sand H
   (Hd. Sand & Salt Sand H
                        H
H
   Hd. Sand & Lime
   Sand, Lime & Shale
   Shale with Sandy Lime H
                                 1610 1662
    Shale & Lime Hd. Sand H
                                 1662 1757
    Sand, Shale & Lime H
                                 1757 1979
  √Shale & Lime
                         H
                                 1979
                                       2070
                                 2070
    Shale & Sandy Shale H
Shale & Lime H
                                        2110
                   n
H
                                 2110
                                2276 2322
    Hd. Sand & Lime
    Hd. Shale & Sandy Lime H
                                 2322 2442
                             2442 2476
2476 2543
2543 2946
2946 3371
3371 3416
    Sandy Shale & Lime H
   Shale & Sandy Lime H
Sand, Shale & Lime H
Sandy Shale with Lime H
                                                                5790
    Hd. Shale & Sandy Lime H
                                3416 3460
    Sandy Shale & Lime H
    Shale & Lime
                         H
                                3460 5790
                              5790 5823
 -Chert & Lime
                         H
                         H
H
    Chert
                                 5823
                                        5835
    Chert & Lime
                                 5835
                                        5851
                                5851 5873
                         Н
    Chert
                         H
   Chert & Lime
                                 5873
                                        5890
   Chert
                         H
                                 5890 5993
                              5993 6059
or Ad. Sand H

Hd. Shale & Sandy Lime H
                          Ħ
                                 6059
   Anhydrite H
                                        6646
                                 6646 6658
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API # 47- 51-00140-P

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION SECTION OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

MAR 1 5 93

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Division, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses. Farm name: PPG INDUSTRIES, INC. Operator Well No.:BRINE WELL #4 Elevation: 640.00 Quadrangle: NEW MARTINSVILLE LOCATION: District: FRANKLIN County: MARSHALL 3100 Feet South of 39 Deg. 45 Min. 0 Latitude: Sec. 4000 Feet West of 80 Deg. 50 Min. 0 Longitude Sec. Well Type: OIL GAS ____ β_{rine} _ X Coal Operator PG Industries, Inc. Company: PP6 Industries, Inc. or Owner PO. Box 191 - * P.O. Box 191 New MARtinsville, WU 26155 New MARtinsville, WU 2615 Agent: <u>K. S. WALBORN</u> Coal Operator or Owner Permit Issued: 08/11/92 AFFIDAVIT STATE OF WEST VIRGINIA, County of MARSHALL ss: T.L. Morris Well Service and HALLIBURTON SERVICES being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by the above named well operator, and participated in the work of plugging and filling the above well, and $\frac{R_{ANDALL}}{Mick}$ Oil and Gas Inspector representing the Director, say that said work was commenced on the Third day of August, 1992, and that the well was plugged and filled in the following manner: PIPE REMOVED BAKER OPEN Hole Bridge Plug 60 39.06 6036.06 0 +0 2241,40 10 6429.90 CEMENT 6036.06 5536.06 0F 898 Pipe 0F 898 8 Pipe CEMENT 5/02' 5536.06 GEL 0-1000 OF 0-837.36 OF 1134 02 Pipe CEMENT 5102 2329,16 1288,51 412" EUE LINER CEMONT 1588,51 Cement 1037.51 CEMENT 687.51 1 39.93 Surface Cament * Brine Mud/GEL Between Cement Between Bement Description of monument: 30" High 8% & Pipe RisER with Cap AND well ID and that the work of plugging and filling said well was completed on the 9th day of August, 1992. 16.5. Walbon And furthur deponents saith not. Sworn and subscribe before me this 2md day of My commission expires: 9mav. 33,2002

OFFICIAL SEAL NOTARY PUBLIC ALICE K. JOHNSON' Route 1, Box 6 Doolin

STATE OF WEST VIRGINALL and Gas Inspector:

Mandal