*3*9°45'00"

Latitude

.39 s .98 w

ngitude

Topo Location

7.5' Loc	15' Loc
	(calc.)

Company Ptt Plate + Glass

Farm _____PP+G

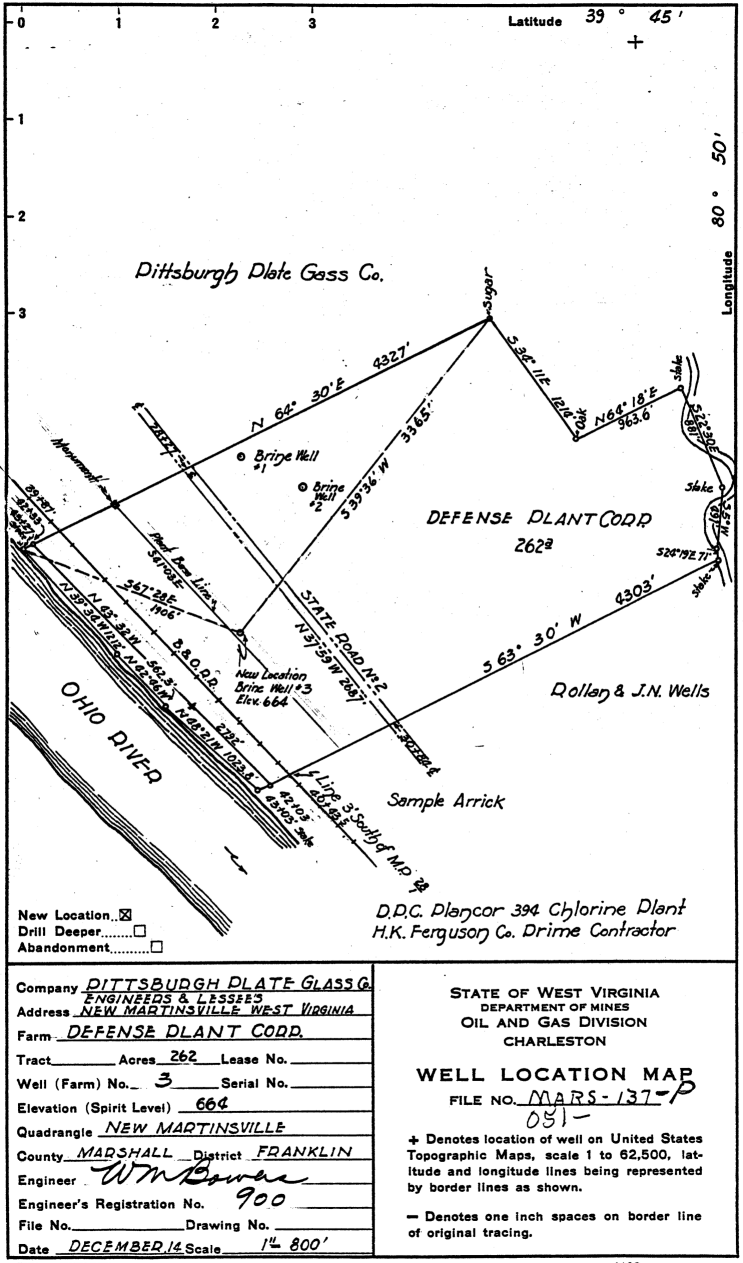
15' Quad _______(sec.)

7.5' Quad New Hartinsvilla

District Franklin

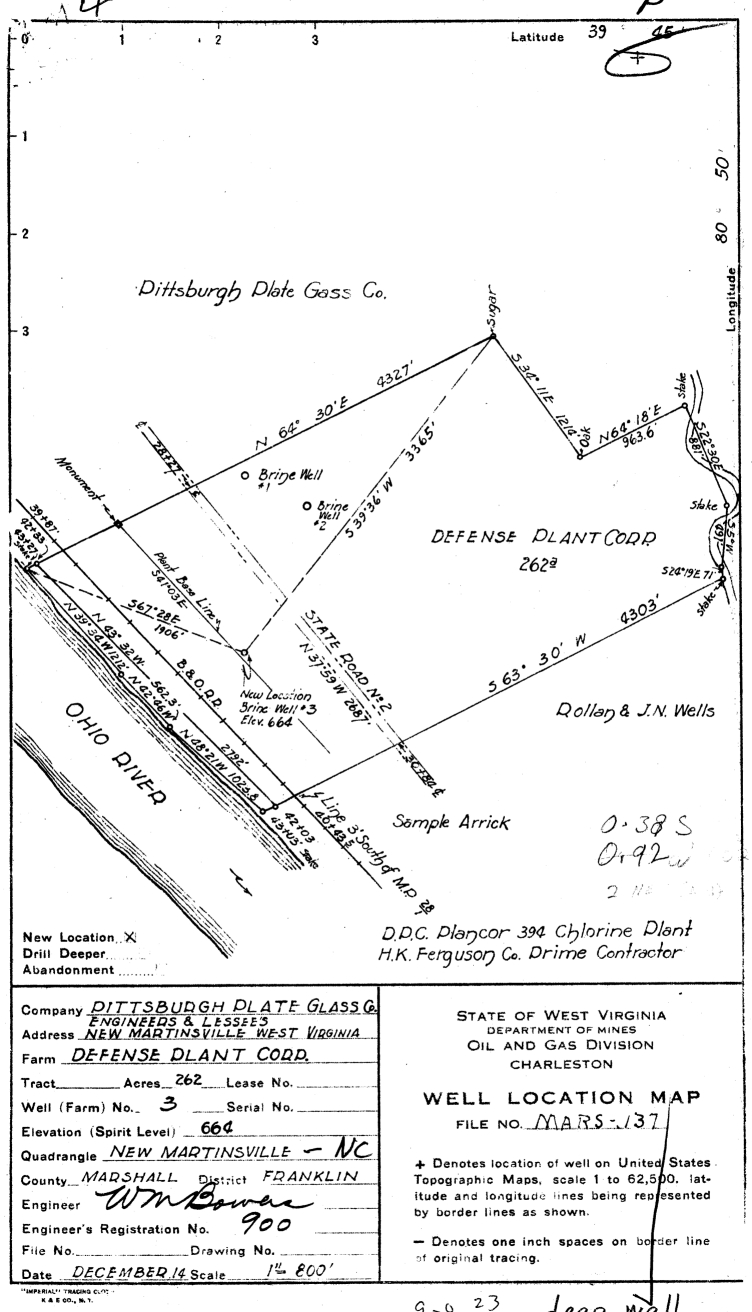
WELL LOCATION PLAT

County OSI Permit 137



A E OOL, IN Y.

MAR 23 1981



Leep well

WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION WELL RECORD

Permit No. Mars 137 New Martinsville Quad. Company		P4++ a1	burgh Plate	Glass Co.	Salt W	
			artinsville		11-3/4	846
Address Farm				rp. Acres 225	7	6457
Location				R. near Proctor		6805
Well No		3		Elev. 664	1-2, -	
District		Frank		Marshal]	L County	
Surface				rp. , Washing to		NË
Mineral				- p • • • • • • • • • • • • • • • • • •		
Commenced		Jan.	20,1943			
Completed			13,1943	Size 8	cemented: 5/8" 2500 10,1943	
Rotary Table		0	12.5			
Gravel & Sand	S	12.5	90			
Lime stone	S	90	95			
Gravel & Sand	S	95	100			
Lime stone	S	100	135			
Lime stone with Sand	H	135	197			
Shale & Red Bed	H	197	252			
Hard Sand & Lime with	H	252	616			
Shale			•			
Hard Sand & Lime	H	616	747			
Hard Sand , Lime & Shall	e H	747	774			
Shale	H	774	860			
Shale & Lime	H	860	951			
Hard Sand & Lime	H	951	1038	•		
∞ oal	H	10 3 8	1042			
Sandy Lime & Shale	H	1042	1265			
Lime & Sand	H	1265	14 88			
Lime & Shale	H	1488	1596			
Hard Sand & Lime	H	1596	164 8			
Shale & Sand	H	1648	1714		•	
0 1 01 1 A T.						

Η

H

Η

H

Н

Η

Η

Η

 H_{\setminus}

Η

H

Н

Η

Η

H

H

Η

Sand, Shale & Lime

Sandy Lime & Shale

Sandy Shale & Lime

Hard Shale & Lime

Hard Sandy Lime & Shale H

Hard Sand & Sandy Lime H

Hard Shale & Sandy Lime H

Hard Shale, Lime & Sand ${\rm H}$

Sandy Lime & Shale

√Shale & Lime

Shale & Lime

Shale & Lime

Shale & Lime

Shale & Lime

/Shale & Lime

Shale & Lime

Anhydrite

Anhydrite & Salt

Shale

Shale

on *Cherty Lime

or Hard Sand

1714

1846

2215

2652

2889

3424

3677

4227

5707

5725

5750

5775

5823

6029

6090

6097

6391

6438

6481

6533

6697

6817

1846

2215

2652

2889

3424

367**7**

4227

5707

5725

5750

5775

5823

6029

6090

6097

6391

6481

6533

6697

6817

6821

December 21, 1986

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



OIL & GAS DIVISION

Permit No. 47-051-0137-P

AFFIDAVIT OF PLUGGING AND FILLING WELL

tries, Inc.	PPG Industries	. Inc.		
	·			
1.0.			, WV 2615	
		DRESS	19 81	
	WELL AND LO	CATION	19	
Same	Franklin Dist			
Same	Marshall Marshall	Commen		
- · · · · - · · · · · · · · · · · · · ·	To MARS 0137 (B	rine Well	County No. 3)	
ADDRESS	10		Farm	
SUPERVISING PLUGGING Phillip	L. Tracy		F arm	
AFFIDAVIT				
· · · · · · · · · · · · · · · · · · ·				
hall ss:				
k Drilling Co. and Ho	alliburton Servi	ces		
orn according to law depose and say the	nat they are experie	enced in the	work of	
oil and gas wells and wore employed by	. DDG Inducto	ioc		
the 17th days a Manch	I filling the above v	well, that s	aid work	
lowing manner:	$\frac{19}{100}$, and that t	he well was	plugged	
FILLING MATERIAL	PLUGS USED	CA	CASING	
	SIZE & KIND	CSG	CSG	
Brine Treatment Wastes		PULLED	LEFT IN	
		7" Xline	8 5/8"	
Bridge Plug				
Driuge riug	Baker Model N	(978 ft.)	l (6459 ft	
briage Fing	Baker Model N 5AA Bridge Plu	(978 ft.) & &	(6459 ft	
	5AA Bridge Plu	<u> </u>		
Cemented inside 8 5/8" casing	5AA Bridge Plu Cement 200 ft.	<u> </u>	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head	5AA Bridge Plu Cement 200 ft.	<u> </u>	11 3/4"	
Cemented inside 8 5/8" casing	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back	5AA Bridge Plu Cement 200 ft.	4 1/2" Tubing	11 3/4"	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8"	Cement 200 ft. Cement 902 ft.	4 1/2" Tubing (3034 ft)	11 3/4" (846 ft.)	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing.	Cement 200 ft. Cement 902 ft.	4 1/2" Tubing (3034 ft)	11 3/4" (846 ft.)	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035	Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate	4 1/2" Tubing (3034 ft) N OF MONUME at surfa	11 3/4" (846 ft.)	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing.	Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to	4 1/2" Tubing (3034 ft) N OF MONUME at surfa 11 3/4" c	11 3/4" (846 ft.) NT ce loca- asing.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035	Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate	4 1/2" Tubing (3034 ft) N OF MONUME at surfa 11 3/4" c	11 3/4" (846 ft.) NT ce loca- asing.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at	W & 4 1/2" Tubing (3034 ft) N OF MONUME at surfa 11 3/4" contached pl	11 3/4" (846 ft.) NT ce loca- asing.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260 of plugging and filling said well was c	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at	W & 4 1/2" Tubing (3034 ft) N OF MONUME at surfa 11 3/4" contached pl	11 3/4" (846 ft.) NT ce loca- asing.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260 of plugging and filling said well was casing and 11 3/4" casing.	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at	W & 4 1/2" Tubing (3034 ft) N OF MONUME at surfa 11 3/4" contached pl	11 3/4" (846 ft.) NT ce loca- asing.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260 of plugging and filling said well was casing and 11 3/4" casing.	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at	W OF MONUME at surfa 11 3/4" cotached pl	11 3/4" (846 ft.) NT ce loca- asing. at.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260 of plugging and filling said well was coments saith not.	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at	W OF MONUME at surfa 11 3/4" cotached pl	11 3/4" (846 ft.) NT ce loca- asing. at.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260 of plugging and filling said well was casing and 11 3/4" casing.	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at	W OF MONUME at surfa 11 3/4" cotached pl	11 3/4" (846 ft.) NT ce loca- asing. at.	
Cemented inside 8 5/8" casing and applied static cement head to perforations 3939-41 6% Bentonite Gel Cemented 8 5/8" casing and circulated cement through perforations 889 - 902 back to surface between 8 5/8" casing and 11 3/4" casing. ning 1030-1035 No. 8 256-260 of plugging and filling said well was coments saith not.	Cement 200 ft. Cement 200 ft. Cement 902 ft. DESCRIPTION Inscribed plate tion welded to Located per at ompleted on the 2	W OF MONUME at surfa 11 3/4" cotached pl	11 3/4" (846 ft.) NT ce loca- asing. at.	
	Martinsville, WV 26155 ADDRESS OPERATOR OR OWNER Same ADDRESS Same OR PROPERTY OWNER Well M ADDRESS SUPERVISING PLUGGING. Phillip AFFIDAVIT VIRGINIA, hall k Drilling Co. and Horon according to law depose and say the l7th day of March lowing manner: FILLING MATERIAL Brine Treatment Wastes	Tries, Inc. OPPERATOR OR OWNER Martinsville, WV 26155 ADDRESS Same ADDRESS Same ADDRESS Same ADDRESS SUPERVISING PLUGGING. AFFIDAVIT VIRGINIA, hall k Drilling Co. AFFIDAVIT VIRGINIA, hall k Drilling Co. Are and Halliburton Service and say that they are experied and gas wells and were employed by PPG Industry participated in the work of plugging and filling the above of the 17th day of March 10 wing manner: FILLING MATERIAL Brine Treatment Wastes P.O. Box 191, New Mar P.O. Box 191, New March 20 WELL AND LC Franklin Marshall Well No. MARS 0137 (B Well No. MARS 0137 (B Well No. MARS 0137 (B FILLING MATERIAL PLUGS USED SIZE & KIND Brine Treatment Wastes	Martinsville, WV 26155 ADDRESS COMPLETE ADDRESS March 20 WELL AND LOCATION Franklin ADDRESS Marshall OR PROPERTY OWNER SUPERVISING PLUGGING. Phillip L. Tracy AFFIDAVIT VIRGINIA, hall k Drilling Co. and Halliburton Services Yorn according to law depose and say that they are experienced in the coll and gas wells and were employed by PPG Industries participated in the work of plugging and filling the above well, that so the 17th day of March lowing manner: FILLING MATERIAL PLUGS USED COMPLETE ADDRESS March 20 WELL AND LOCATION Franklin MARS 0137 (Brine Well Filling L. Tracy MARS 0137 (Brine Well FILLING MATERIAL PLUGS USED CASC PULLED 7" Xline	