

STATE OF WEST VIRGINIA  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPPLICATE, one copy mailed to the Department, 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: Yoho, G.N. Operator Well No.: Victory B 4476

LOCATION: Elevation: 1356' Quadrangle: Wileyville  
District: Liberty County: Marshall  
Latitude: 7495 Feet South of 39 Deg. 45 Min. 00 Sec.  
Longitude: 3060 Feet West of 80 Deg. 37 Min. 30 Sec.

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Office of Oil and Gas

MAY 20 2026

WV Department of  
Environmental Protection

Well Type: OIL \_\_\_\_\_ GAS X

Company Columbia Gas Transmission, LLC Coal Operator Consol RCPC, LLC  
1700 McCorkle Avenue S.E., P.O. Box 1273 or Owner 275 Technology Drive, Suite 101  
Charleston, WV 25325 Canonsburg, PA 15317  
Agent Brad Nelson, Storage Engineer Coal Operator Marshall County Coal Resources, Inc.  
Permit Issued Date 4/15/2026 or Owner 46226 National Road West  
St. Clairsville, OH 43950

AFFIDAVIT

STATE OF WEST VIRGINIA,  
County of \_\_\_\_\_ ss:

Brad Nelson and Steve Simmons 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 say that said work was commenced on the 27th day of April, 2026, and the well was plugged and filled in the following manner:

TYPE	FROM	TO	PIPE REMOVED	LEFT
Class A Cement	0'	389'	N/A	4-1/2", 7", 8-5/8", 10-3/4"
Class A Cement	389'	1590'	N/A	4-1/2", 7", 8-5/8"
Class A Cement	1590'	1695'	N/A	4-1/2", 7"
Cast Iron Bridge Plug (CIBP)	1695'	1710'	N/A	4-1/2", 7"
Class A Cement	1710'	2013'	N/A	4-1/2", 7"
Class A Cement	2013'	2173'	N/A	4-1/2"
Class A Cement	2173'	2497'	N/A	N/A

Description of monument: 7" diameter pipe, 4' above GL, API and date affixed and that the work of plugging and filling said well was completed on the 12th day of May, 2026.

And further deponents saith not.

Brad Nelson  
Steve Simmons

Sworn and subscribe before me this 14th day of May, 2026

My commission expires: 11/18/2027

Emily Leach  
Notary Public

Commonwealth of Pennsylvania - Notary Seal  
EMILY KALE LEACH, Notary Public  
Washington County  
My Commission Expires November 18, 2027  
Commission Number 1359854

Affidavit reviewed by the Office of Oil and Gas: Strader Gower Title: Oil & Gas Inspector

05/22/2026

~ not to scale ~

# Victory B 4476 API 47-051-00275

Post P&A  
(as of 5/12/2026)

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Cement top behind 4-1/2" spotty / intermittent as per CBL ran 5/4/2026. Perforated 10 shots every +/- 100' starting at 1650', then 1550', 1425', 1360', 1280', 1150', 1050', 950', 900', 830', 770', 700', 600', 450', 300', and 250', squeezing cement after consultation with WVDEP Inspector.

Cement Plug #4 Top @ 0'

Cemented to/near surface

Cement Plug #3 Top @ 200'

10-3/4" csg @ 369'

Pittsburgh Coal 1063 - 1071'

Steel die nipple @ 1175'  
Used to attach casing above to old casing stub below

Sea Level @ +/- 1344'

7" csg ripped (ie. parted) at 1300' to perform remedial squeeze cementing

Big Dunkard sandstone 1543 - 1610'

Gas Sand 1635 - 1677'

8-5/8" 24# J-55 csg @ 1590'

Solid grey fill reflects cement installed during P&A

First Salt Sand 1704 - 1752'

Hashed fill reflects existing cement

Cast Iron Bridge Plug (CIBP) @ 1695'

Second Salt Sand 1893 - 1926'

Cement Plug #2 Top @ 1710'

Third Salt Sand 1960 - 1996'

7" 20# J-55 csg @ 2013'

Maxton Sand 2076 - 2156' (gas storage)

4-1/2" 12# J-55 csg @ 2173'

Cement Plug #1 Top @ 2230'

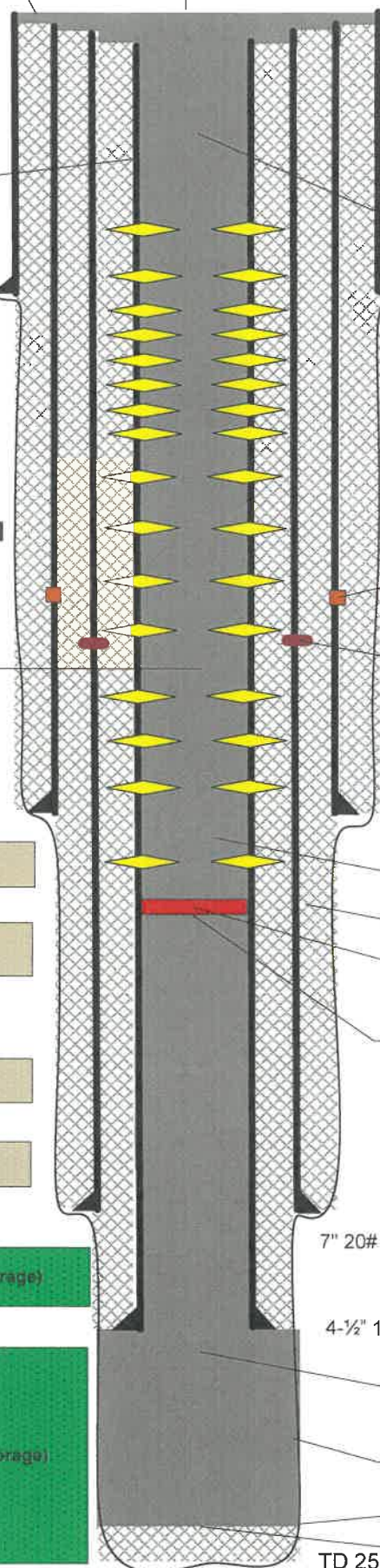
Big Injun Sand 2207 - 2471' (gas storage)

6" openhole

25 sx cement from prior plug back. See well records.

TD 2571'

Found hard bottom 05/22/2026



~ not to scale ~

# Victory B 4476

API 47-051-00275

Prior to P&A

(as of 2/23/24)

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MAY 20 2026

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Environmental Protection

Cemented to/near surface  
Cemented to/near surface  
Cemented to/near surface

10-3/4" csg @ 369'  
No record of cement

Wellbore loaded with 9.0 ppg brine

Steel die nipple @ 1175'  
Used to attach casing above to old casing stub below

7" csg ripped (ie. parted) at 1300' to perform  
remedial squeeze cementing

Pittsburgh Coal 1063 - 1071'

Sea Level @ +/- 1344'

Big Dunkard sandstone 1543 - 1610'

Gas Sand 1635 - 1677'

First Salt Sand 1704 - 1752'

Second Salt Sand 1893 - 1926'

Third Salt Sand 1960 - 1996'

8-5/8" 24# J-55 csg @ 1590'  
325 sx cement  
Cement returned to surface

Hashed fill reflects existing cement

7" 20# J-55 csg @ 2013'  
Primary job: 300 sx cement (no cement returned to surface)  
Secondary job: Ripped pipe at 1300' and recemented with  
300 sx (cement returned to surface)

Maxton Sand 2076 - 2160' (gas storage)

Composite drillable bridge plug at 2144'

Big Ingot Sand 2307 - 2475' (gas storage)

4-1/2" 12# J-55 csg @ 2173'  
Primary job: 215 sx cement (no cement returned to surface)  
Secondary job: 42 sx (records indicate cemented to surface)

6" openhole

PBTD 2460'  
25 sx cement

TD 2571'

05/22/2026