

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: Blatt, Elizabeth Operator Well No.: Victory A 3562

LOCATION: Elevation: 1224.2' Quadrangle: Wileyville, WV
District: Proctor County: Wetzel
Latitude: 844 Feet South of 39 Deg. 42 Min. 00 Sec.
Longitude: 2534 Feet West of 080 Deg. 42 Min. 00 Sec.

Well Type: OIL _____ GAS X

Company Columbia Gas Transmission, LLC Coal Operator Consol RCPC, LLC
1700 MacCorkle Avenue S.E., P.O. Box 1273 or Owner 1000 Consol Energy Drive
Charleston, WV 25325 Canonsburg, PA 15317
Agent Brad Nelson, Storage Engineer Coal Operator Consol RCPC, LLC
or Owner 1000 Consol Energy Drive
Permit Issued Date 4/28/2023 Canonsburg, PA 15317

AFFIDAVIT

STATE OF WEST VIRGINIA,
County of _____ ss:

Brad Nelson and Garrett Miller 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 6th day of October, 2023, and the well was plugged and filled in the following manner:

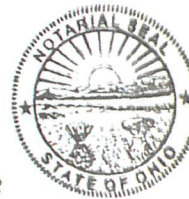
TYPE	FROM	TO	PIPE REMOVED	LEFT
Cement	0'	261'	None	10-3/4", 8-5/8", 5-1/2"
Cement	261'	560'	None	10-3/4", 8-5/8", 5-1/2"
Cement	560'	571'	None	8-5/8", 5-1/2"
Cement	571'	881'	None	8-5/8", 5-1/2"
Thixotropic Green Dyed Cement	881'	1191'	None	8-5/8", 5-1/2"
Cement	1191'	1473'	None	8-5/8", 5-1/2"
Cast Iron Bridge Plug (CIBP)	1473'	1476'	None	8-5/8", 5-1/2"

See Additional Plugging Data

Description of monument: 6" casing with API number affixed, 48" above ground level and that the work of plugging and filling said well was completed on the 12th day of October, 2023.

And further deponents saith not.

Brad Nelson
D. Garrett Miller



ANDREA CHRISTINE JACKSON
Notary Public, State of Ohio
My Commission Expires:
November 17th 2026

Sworn and subscribe before me this 7th day of November, 2023

My commission expires: 11-17-2026

Andrea Christine Jackson
Notary Public

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Environmental Protection

Affidavit reviewed by the Office of Oil and Gas: Stephen Mccoy Digitally signed by Stephen Mccoy
Date: 2023.11.10 08:31:57 -05'00'

Title: 12/08/2023

Columbia Gas Transmission, LLC

1700 MacCorkle Ave., SE, Charleston, WV, USA 25325



November 13, 2023

WVDEP – Office of Oil & Gas
601 57th Street, SE
Charleston, WV 25304-2345

Enclosed please find completed WR-38 Affidavit of Plugging and Filling Well forms for the following permitted wells:

Victory A well 3562	API 103-00177	Plugging
Victory B well 2449	API 051-00164	Plugging

If you have questions, feel free to call.

Regards,

A handwritten signature in blue ink that reads "Brad Nelson".

Brad Nelson
Storage Engineer
TC Energy (Columbia Gas Transmission, LLC)
brad_nelson@tcenergy.com
off: 724-223-2753
cell: 724-250-0610

www.tcenergy.com

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12/08/2023

WW-7
8-30-06



West Virginia Department of Environmental Protection
Office of Oil and Gas
WELL LOCATION FORM: GPS

API: 47-103-00177-00-00 WELL NO.: Victory A 3562

FARM NAME: BLATT, ELIZABETH

RESPONSIBLE PARTY NAME: Brad Nelson

COUNTY: Wetzel DISTRICT: Proctor

QUADRANGLE: Wileyville

SURFACE OWNER: Joseph Hohman and Mary Hohman

ROYALTY OWNER: Albert L. Hohman; Lavinia M. Bauer, Agent; William H. Singer; Margarty A. Tracey

UTM GPS NORTHING: 4394244.364 m

UTM GPS EASTING: 524946.506 m GPS ELEVATION: 373.125 m

The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements:

1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters.
2. Accuracy to Datum – 3.05 meters
3. Data Collection Method:
Survey grade GPS : Post Processed Differential

Real-Time Differential

Mapping Grade GPS : Post Processed Differential

Real-Time Differential

4. **Letter size copy of the topography map showing the well location.**

I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Office of Oil and Gas.

Brad Nelson
Signature

Storage Engineer
Title

12/12/2022
Date

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(POWHATAN POINT)

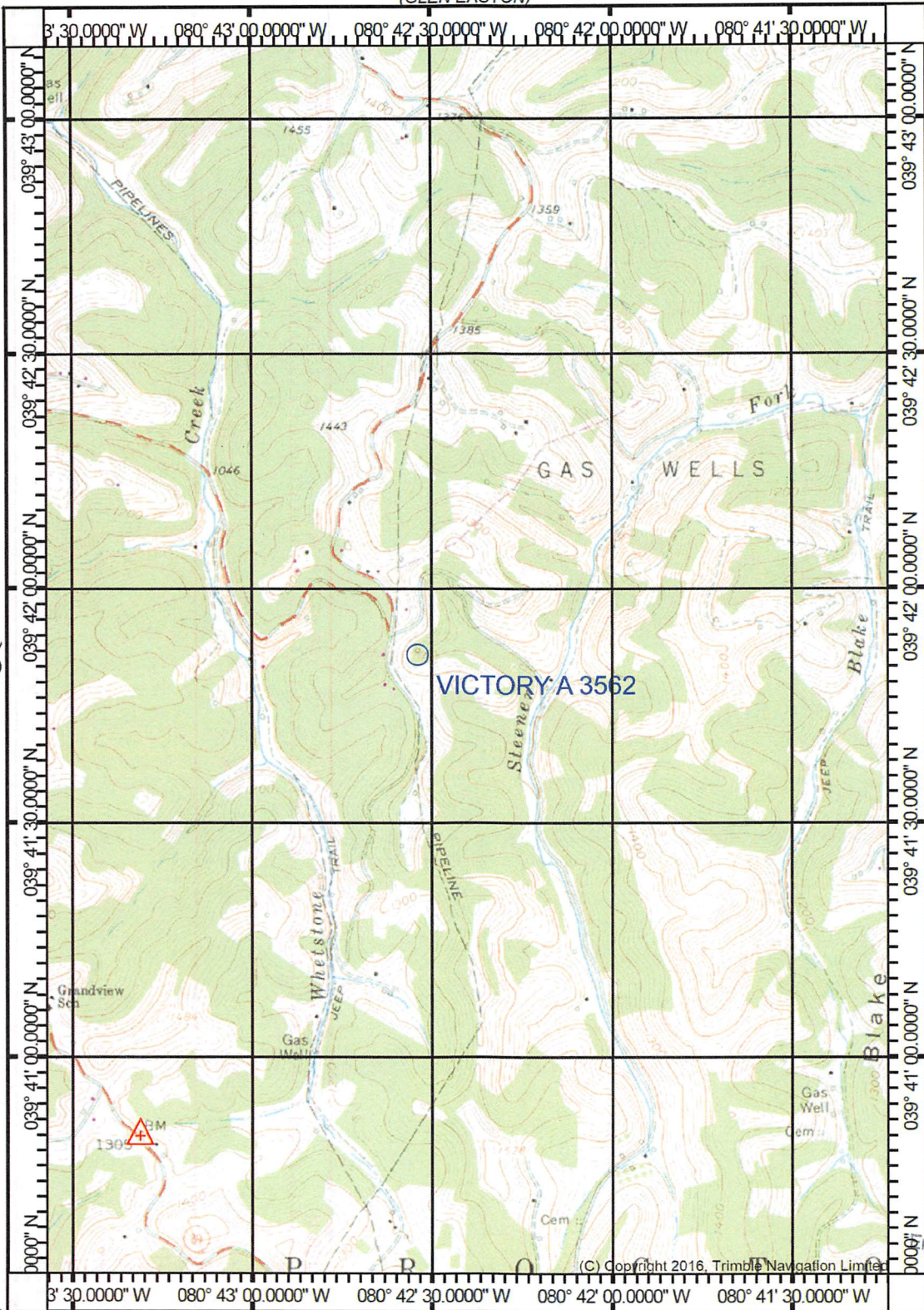


WILEYVILLE QUADRANGLE
WEST VIRGINIA
TOPOGRAPHIC SERIES (CAMERON)

(GLEN EASTON)

080° 43' 34.3953" W
039° 43' 09.3823" N

080° 41' 13.3905" W
039° 43' 09.3823" N



(NEW MARTINSVILLE)

(LITTLETON)

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(C) Copyright 2016, Trimble Navigation Limited

039° 40' 31.6039" N
080° 43' 34.3953" W

Printed: Tue May 24, 2022
080° 41' 13.3905" W
039° 40' 31.6039" N

(PORTERS FALLS)

(PINE GROVE)
SCALE 1:24000

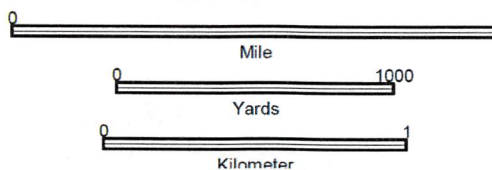
(BIG RUN)

Produced by Trimble Terrain Navigator Pro
Topography based on USGS 1:24,000
Maps

North American 1983 Datum (NAD83)

To place on the predicted North American
1927 move the projection lines 9M N and
16M E

Declination



CONTOUR INTERVAL 20 FT

39080-F5-TM-024
WILEYVILLE, WV
JAN 1, 1976

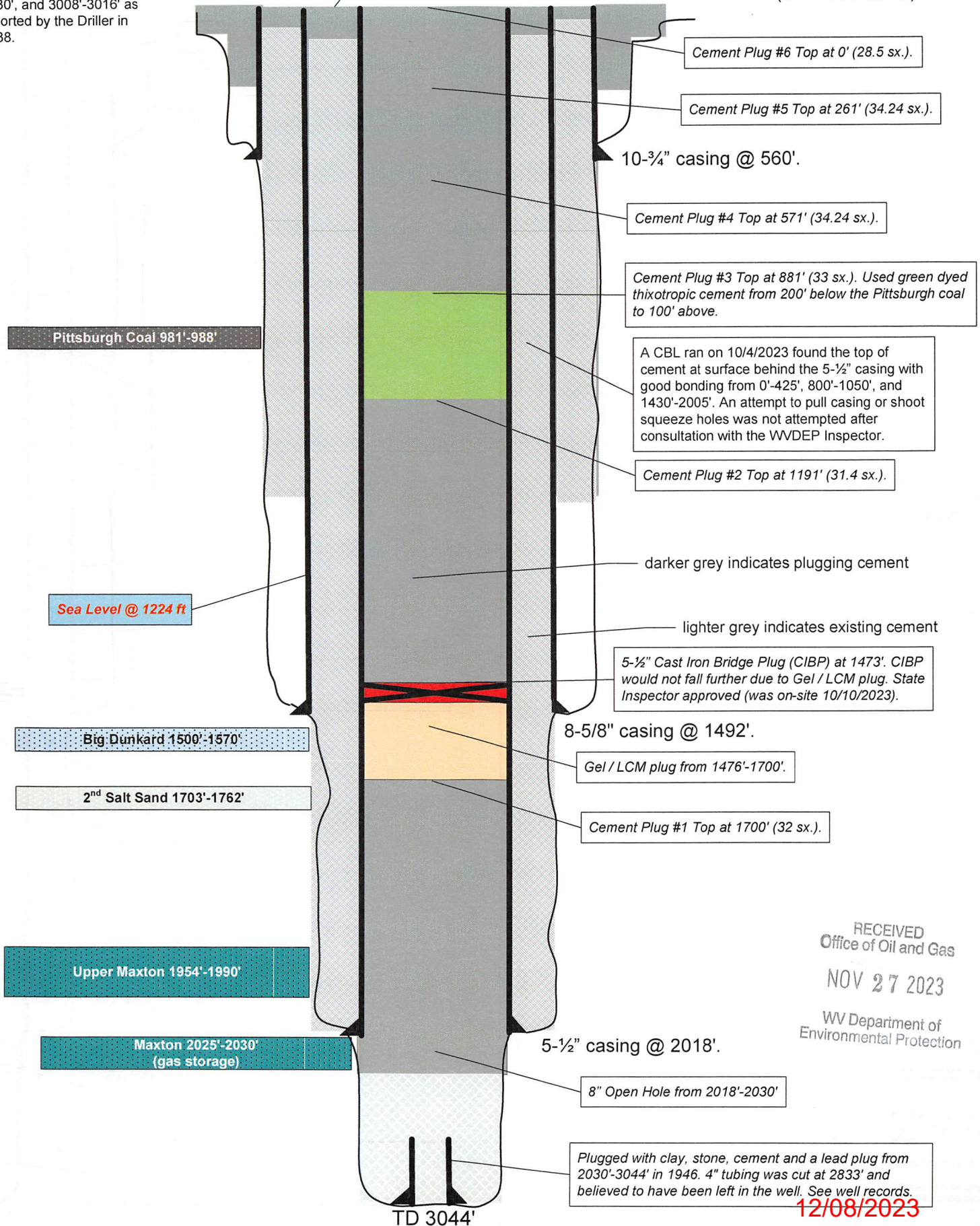
12/08/2023

~ not to scale ~

* Water at 125' and 1755'; gas at 1075', 1130', 2025'-2030', and 3008'-3016' as reported by the Driller in 1938.

VICTORY A 3562

Post P&A
(as of 10/12/2023)



Cement Plug #3 Top at 881' (33 sx.). Used green dyed thixotropic cement from 200' below the Pittsburgh coal to 100' above.

A CBL ran on 10/4/2023 found the top of cement at surface behind the 5-1/2" casing with good bonding from 0'-425', 800'-1050', and 1430'-2005'. An attempt to pull casing or shoot squeeze holes was not attempted after consultation with the WVDEP Inspector.

Cement Plug #2 Top at 1191' (31.4 sx.).

darker grey indicates plugging cement

lighter grey indicates existing cement

5-1/2" Cast Iron Bridge Plug (CIBP) at 1473'. CIBP would not fall further due to Gel / LCM plug. State Inspector approved (was on-site 10/10/2023).

8-5/8" casing @ 1492'.

Gel / LCM plug from 1476'-1700'.

Cement Plug #1 Top at 1700' (32 sx.).

5-1/2" casing @ 2018'.

8" Open Hole from 2018'-2030'

Plugged with clay, stone, cement and a lead plug from 2030'-3044' in 1946. 4" tubing was cut at 2833' and believed to have been left in the well. See well records.

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~ not to scale ~

VICTORY A 3562

Prior to P&A
(as of 3/24/2022)

* Water at 125' and 1755';
gas at 1075', 1130', 2025'-
2030', and 3008'-3016' as
reported by the Driller in
1938.

10-3/4" casing @ 560'. No record of cement.

Sea Level @ XXXX ft

Pittsburgh Coal 981'-988'

Steel die nipple at 1056'

Sea Level @ 2247'

Big Dunkard 1500'-1570'

8-5/8" casing @ 1492'. Cemented with 215 sx.

2nd Salt Sand 1703'-1762'

Upper Maxton 1954'-1990'

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Maxton 2025'-2030'
(gas storage)

5-1/2" casing @ 2018'. Cemented with 400 sx.

8" Open Hole from 2018'-2030'

Plugged with clay, stone, cement and a lead plug from
2030'-3044' in 1946. 4" tubing was cut at 2833' and
believed to have been left in the well. See well records.

12/08/2023

TD 3044'

