FIGURE 3 WELL DECOMMISSIONING RECORD

Site Name: Carroll & Dubies Superfund Site	Well I.D.: OW-4
Site Location: Deer Park, New York	Driller: Jolaan Price
Drilling Co.: Parratt-Wolff, Inc.	Inspector:
	Date: 11/17/22

DECOMISSIONING DATA		WELL SCHEMATIC*
(Fill in all that apply)		Depth Protective
	•	cover (feet) removed
<u>OVERDRILLING</u>		î î î î î î î î î î î î î î î î î î î
Interval Drilled	NA	
Drilling Method(s)	NA	_
Borehole Dia. (in.)	NA	_
Temporary Casing Installed? (y/n)	NA	_
Depth temporary casing installed	NA	
Casing type/dia. (in.)	NA	—— 10 —
Method of installing	NA	2-inch PVC
		well grouted
CASING PULLING		in-place
Method employed	Cut & Pull	20
Casing retrieved (feet)	5.0'	
Casing type/dia. (in)	PVC / 2"	
		_
CASING PERFORATING		_
Equipment used	NA	30
Number of perforations/foot	NA	
Size of perforations	NA	_
Interval perforated	NA	_
		37.5'
<u>GROUTING</u>		 40
Interval grouted (FBLS)	0 - 37.5'	<u> </u>
# of batches prepared	1	_
For each batch record:		_
Quantity of water used (gal.)	8	
Quantity of cement used (lbs.)	94	50
Cement type	Portland I/II	
Quantity of bentonite used (lbs.)	4	
Quantity of calcium chloride used (lbs.)	NA 10	
Volume of grout word (gal.)	9	
Volume of grout used (gal.)	у	 60
COMMENTS:		* Sketch in all relevant decommissioning data, including: interval
553.2		overdrilled, interval grouted, casing left in hole, well stickup, etc.

Drilling Contractor

FIGURE 3 WELL DECOMMISSIONING RECORD

Site Name: Carroll & Dubies Superfund Site	Well I.D.: MW-4
Site Location: Deer Park, New York	Driller: Jolaan Price
Drilling Co.: Parratt-Wolff, Inc.	Inspector:
	Date: 11/17/22

DECOMISSIONING DATA		WELL SCHEMATIC*
(Fill in all that apply)		Depth Protective
	<i>3</i> /	cover (feet) removed
<u>OVERDRILLING</u>		removed
Interval Drilled	NA	l — º — 1₩
Drilling Method(s)	NA	
Borehole Dia. (in.)	NA	
Temporary Casing Installed? (y/n)	NA	
Depth temporary casing installed	NA	l <u> </u>
Casing type/dia. (in.)	NA	10 —
Method of installing	NA	2-inch PVC
		well grouted
CASING PULLING		in-place
Method employed	Cut & Pull	
Casing retrieved (feet)	5.0'	I ^{——20} <u> </u>
Casing type/dia. (in)	PVC / 2"	_
<u>CASING PERFORATING</u>		_
Equipment used	NA	30
Number of perforations/foot	NA	_
Size of perforations	NA	l — ∭
Interval perforated	NA	l — ∭
GROUTING		l — ∭
	0 50 21	40 —
Interval grouted (FBLS) # of batches prepared	0 - 50.3'	—
For each batch record:	1	
Quantity of water used (gal.)	8	
Quantity of water used (gal.) Quantity of cement used (lbs.)	94	l — ∭
Cement type	Portland I/II	50 — 50 — 50.3'
Quantity of bentonite used (lbs.)	4	_
Quantity of calcium chloride used (lbs.)	NA	-
Volume of grout prepared (gal.)	10	-
Volume of grout used (gal.)	10	
<i>C</i> (<i>C</i> /	ı	60
COMMENTS:		* Sketch in all relevant decommissioning data, including: interval
		overdrilled, interval grouted, casing left in hole, well stickup, etc.
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Drilling Contractor