

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-2
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 6/29/20	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. JR Todish / 1946 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 32 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-32 feet
10									
15									
20									
25									
30									Bottom of Well: 32 feet
35									

Concrete Cap	Sand	Bentonite
Golars Personnel: J. Smillie		

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-1
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 6/29/20	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. JR Todish / 1946 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 11 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-11 feet
10									Bottom of Well: 11 feet
15									
20									
25									
30									
35									

Concrete Cap	Sand	Bentonite
Golars Personnel: J. Smillie		

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-3
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 6/29/20	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. JR Todish / 1946 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 32 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-32 feet  Bottom of Well: 32 feet
10									
15									
20									
25									
30									
35									
		Concrete Cap		Sand				Bentonite	
								Golars Personnel: J. Smillie	

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-4
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 6/29/20	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. JR Todish / 1946 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 32 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-32 feet  Bottom of Well: 32 feet
10									
15									
20									
25									
30									
35									

	Concrete Cap		Sand		Bentonite	
					Golars Personnel: J. Smillie	

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-5
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 3/3/21	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. Corey Warner / 2921 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 35 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									
10									
15									Well Casing filled with Holeplug Bentonite - 2-35 feet
20									
25									
30									
35									Bottom of Well: 35 feet

Concrete Cap	Sand	Bentonite
Golars Personnel: J. Smillie		

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-6
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 3/3/21	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. Corey Warner / 2921 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 11.5 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-11.5 feet
10									Bottom of Well: 11.5 feet
15									
20									
25									
30									
35									

Concrete Cap	Sand	Bentonite
Golars Personnel: J. Smillie		

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-7
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 3/3/21	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. Corey Warner / 2921 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 34 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-34 feet  Bottom of Well: 34 feet
10									
15									
20									
25									
30									
35									

Concrete Cap	Sand	Bentonite
Golars Personnel: J. Smillie		

## WELL ABANDONMENT LOG



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-8
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 3/5/21	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. Corey Warner / 2921 WD	Well Abandonment Driller/License No.: Mike Todd / 4018
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 34 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									
10									
15									
20									Well Casing filled with Holeplug Bentonite - 2-34 feet
25									
30									
35									Bottom of Well: 34 feet

	Concrete Cap		Sand		Bentonite
Golars Personnel: J. Smillie					



CLIENT NAME: Sparkle Cleaners	PAGE: 1 of 1
PROJECT NAME: Sparkle Cleaners	BORING/WELL NO: MW-9
PROJECT LOCATION: 5167 North College Avenue, Indianapolis, IN	PROJECT NO: D-22001

Well Completion Date: 3/3/21	Well Abandonment Date: 10/21/25
Drilling Company: Midway Services, Inc	Environmental Company: Golars Environmental Resources
Diller/License No. Corey Warner / 2921 WD	Well Abandonment Driller/License No.: Mike Todd / 4016
Drilling Method: Direct Push	Abandonment Material: Holeplug Bentonite
Well Dimensions: 2-inch x 11.5 feet	Cap Material: Concrete

DEPTH (FT)	DESCRIPTION	SAMPLE COLLECTED	% Recovery	Penetrometer	FID <input type="checkbox"/> PID <input checked="" type="checkbox"/> (PPM)	USCS Classification	Groundwater	Monitoring Well Abandonment Diagram	Well Abandonment Notes
0									Concrete Cap - 0-2 feet
5									Well Casing filled with Holeplug Bentonite - 2-11.5 feet
10									Bottom of Well: 11.5 feet
15									
20									
25									
30									
35									

Concrete Cap	Sand	Bentonite
Golars Personnel: J. Smillie		