

WEIDMANN ELECTRICAL TECHNOLOGY

3035 PROSPECT PARK DRIVE + RANCHO CORDOVA, CA + 95670 916 455 2284 + 916 455 0191 WWW.WEIDMANN-ELECTRICAL.COM TEST REPORT 05-7584812-685522-00

Page 1 of 2

Polychlorinated Biphenyls (PCBs) Report

mod EPA Method 8082a1

Public Service of New Mexico COUNTY ROAD 6800

WATERFLOW, NM 87421 US ATTN: KEN LACASSE PO#: KEN LACASSE

Customer ID: TSNJM1

Order#: 685522 Account: 822

Received: 09/26/2022 **Reported:** 10/07/2022

Project ID:

Lab Control #	Date Sampled	Sample Identification Serial Number Equipment Type	Analyst ID Batch#	Date Analyzed Date Extracted	Matrix	Results	PCB Aroclor	Reporting Limit									
											OAN HIAN OFN OTA		40/00/0000				
									7584812	09/15/2022	SAN JUAN GEN STA	JA	10/03/2022	MIN	< 1.0 mg/kg	ND	1.0
C-04759-5-1	2209	10/03/2022															
TRANSFORMER																	
Comment:																	
7584813	09/15/2022	UNIT 2 MAIN TRANS	JA	10/03/2022		< 1.0 mg/kg	ND	1.0									
		7001800	2209	10/03/2022	MIN												
		TRANSFORMER															
Comment:																	
7584814	09/15/2022	SAN JUAN GENERATING STATION	JA	10/03/2022	MIN	< 1.0 mg/kg	ND	1.0									
		7002474	2209	10/03/2022													
		TRANSFORMER															
Comment:																	
7584815	09/15/2022	SJ PLANT	JA	10/05/2022	MIN	< 1.0 mg/kg	ND	1.0									
		7002479	2209	10/05/2022													
		TRANSFORMER															
Comment:																	
7584816	09/15/2022	SJ PLANT	JA	10/05/2022	MIN	< 1.0 mg/kg	ND	1.0									
		C-04758-5-1	2209	10/05/2022													
7304010		TRANSFORMER															
Comment:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,															
		O L DI ANT	10	40/05/0000													
7504047	09/15/2022	SJ PLANT	JA	10/05/2022	MIN	< 1.0 mg/kg	ND	1.0									
7584817		RGP-3511 TRANSFORMER	2209	10/05/2022													
Comment:		TRANSFORMER															
Comment.					I I												
7584818	09/15/2022	SAN JUAN GENERATING STATION	JA	10/06/2022	MIN	< 1.0 mg/kg	ND	1.0									
		M100638	2209	10/06/2022													
		TRANSFORMER															
Comment:																	
7584819	09/15/2022	SAN JUAN GENERATING STATION	JA	10/06/2022	MIN	< 1.0 mg/kg	ND	1.0									
		H882926B	2209	10/06/2022													
		TRANSFORMER															
Comment:				•													

Notations: - mg/kg , µg/g, µg/mL, µL/L = ppm, µg/L = ppb. Solids units are per dry weight. Quality control documentation is available upon request.

Notations: 1. Analysis is ISO/IEC 17025:2017 accredited, ANAB Accredited Certificate Number L2303.05 2. This test is conducted by a subcontracted laboratory, 3. Subcontracted laboratory has received ISO Standard 17025 accreditation for this test. 5. This test is conducted by Weidmann Laboratory other than Primary Lab. 6. Weidmann Laboratory has received ISO Standard 17025 accreditation for this test. 7. Imported Sample: WEIDMANN Electrical Technology accepts no responsibility for these results; accreditation status does not apply to these results. 8. Imported Equipment

Accreditation applies to current analysis only. The analyses, opinions or interpretations contained in this report are based upon material and information supplied by the client. WEIDMANN Electrical Technology does not imply that the contents of the sample received by this laboratory are the same as all such material in the environment from which the sample was taken. Our test results relate only to the sample or samples tested. Any interpretations or opinions expressed represent the best judgment of WEIDMANN Electrical Technology. WEIDMANN Electrical Technology assumes no responsibility and makes no warranty or representation, expressed to implied as to the condition, productivity or proper operation of any equipment or other property for which this report may be used or relied upon for any reason whatsoever. This test report shall not be reproduced except in full, without written approval of the laboratory.



WEIDMANN ELECTRICAL TECHNOLOGY

3035 PROSPECT PARK DRIVE + RANCHO CORDOVA, CA + 95670 916 455 2284 + 916 455 0191 WWW.WEIDMANN-ELECTRICAL.COM TEST REPORT 05-7584812-685522-00

Page 2 of 2

Polychlorinated Biphenyls (PCBs) Report

mod EPA Method 8082a1

Public Service of New Mexico COUNTY ROAD 6800

Order#: 685522

WATERFLOW, NM 87421 US ATTN: KEN LACASSE Received: 09/26/2022 Reported: 10/07/2022

Account: 822

Project ID:

PO#: KEN LACASSE

Customer ID: TSNJM1

Lab Control #	Date Sampled	Sample Identification	Analyst ID	Date Analyzed	Matrix	Results	PCB Aroclor	Reporting Limit
		Serial Number	Batch#	Date Extracted				
		Equipment Type						

End of Test Report

Authorized By:

JAWIED ANWAR SENIOR CHEMIST