

State Environmental Laboratory Services Division

Physical Address: 707 North Robinson Avenue, Oklahoma City, OK 73102
Mailing Address: P.O. Box 1677, Oklahoma City, OK 73101
(405) 702-1000
selsd@deq.ok.gov



Report of Analysis

00184990.PDF

EMAIL TO
DAVID HIGH
DAVID@TBEXCHANGE.COM

PROJECT SUMMARY

Project: HIGH-003_0001
Customer: DAVID HIGH

Description:
Program: Private
Subprogram: Private

Account: HIGH-003

AUTHORIZING SIGNATURE

Tanna Hartington - Environmental/Chemical Laboratory Scientist

PROJECT SAMPLE SUMMARY

Project Status: Complete

******BOLD** sample IDs are pending analysis or review and are not finalized.****

Sample ID	Sample Location	Sample Date	Sampler	Received Date	Receipt Temp. (°C)
PRIV-1726429-01	6701 N. BRYANT OKC COLLOIDAL COPPER PRODUCT	7/18/22 1:30 pm	DH	7/19/22 1:58 pm	27.3

Customer satisfaction survey can be found at <https://www.deq.ok.gov/divisions/sels/>

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EPA DRINKING WATER CERTIFICATION #OK00013

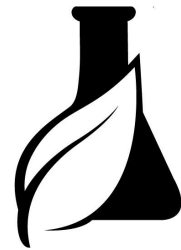
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Analytical Results

Sample ID: PRIV-1726429-01

Sample Location: 6701 N. BRYANT OKC COLLOIDAL COPPER PRODUCT

Analysis Method: EPA 200.8

Analysis: EPA200.8 Trace Elements

Component	Result	Unit	Qualifiers	Analyst	Analyzed On
Copper, Total	86500	µg/L		SMT	07/22/2022

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