

16051205011  
有效期2022年01月17日

# 监测报告

项目名称:

博源水务有限责任公司(上半年)

委托单位:

鄂尔多斯市生态环境

内蒙古自治区鄂尔多斯生态环境监测站

2020年6月22日



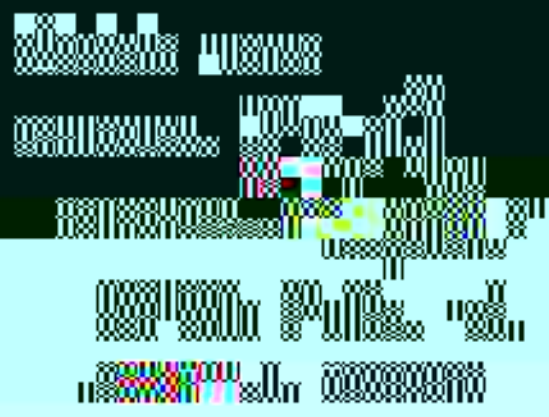


Figure 1: A 3D bar chart showing data for various categories. The categories are represented by different colored bars: blue, green, yellow, orange, red, and purple. The bars vary in height, with the tallest bar being blue and the shortest being purple. The chart is set against a light blue background with a grid.

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Figure 2: A 3D bar chart showing data for various categories. The categories are represented by different colored bars: blue, green, yellow, orange, red, and purple. The bars vary in height, with the tallest bar being blue and the shortest being purple. The chart is set against a light blue background with a grid.

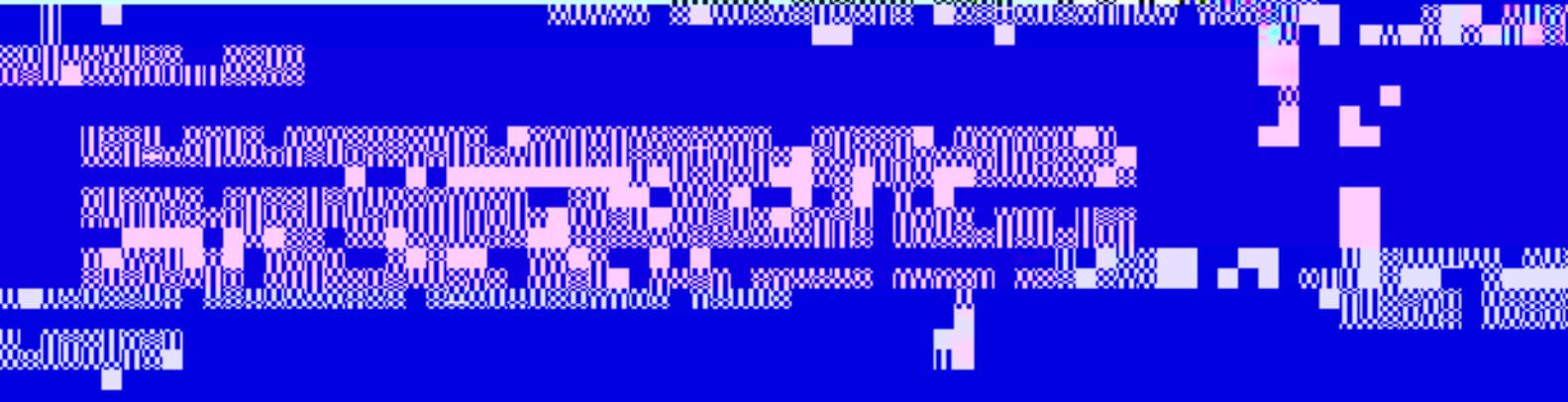


Figure 3: A 3D bar chart showing data for various categories. The categories are represented by different colored bars: blue, green, yellow, orange, red, and purple. The bars vary in height, with the tallest bar being blue and the shortest being purple. The chart is set against a light blue background with a grid.



Figure 4: A 3D bar chart showing data for various categories. The categories are represented by different colored bars: blue, green, yellow, orange, red, and purple. The bars vary in height, with the tallest bar being blue and the shortest being purple. The chart is set against a light blue background with a grid.



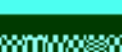
Figure 5: A 3D bar chart showing data for various categories. The categories are represented by different colored bars: blue, green, yellow, orange, red, and purple. The bars vary in height, with the tallest bar being blue and the shortest being purple. The chart is set against a light blue background with a grid.





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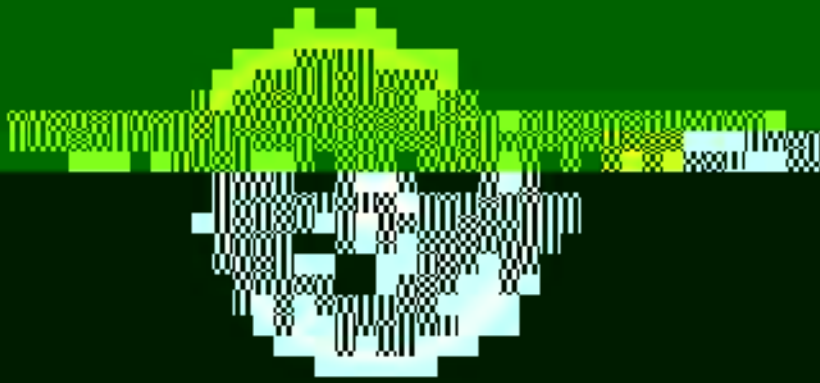
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一、前言

内蒙古博源水务有限责任公司乌审召工业园区污水处理项目

内蒙古自治区环境保护局以内环字

第[ ]号, 2009年7月19日内

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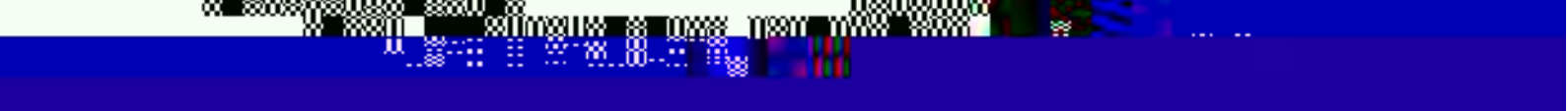


# 内蒙古自治区生态环境监测站监测

## 监测











0.5 mg/L	测定 Trak II 仪器法 [EHJ-ZYZD-FF-0 07(2013 )]	DOS-TRICK II 204E
4mg/L	《水质 悬浮物的测定 重量法》 (GB11901-89)	电子天平 LE204E EHJ1-79
0.06mg/L	《水质 石油类和动植物油类的测定 红外分光光度法》(HJ637-2018)	JLBG-180A 全自动 光测油仪 EHL
0.06mg/L	《水质 石油类和动植物油类的测定 红外分光光度法》(HJ637-2018)	JLBG-180A 全自动 光测油仪 EHL
0.05 mg/L	《水质 水中阴离子洗涤剂测定 流动注射-分光光度法》 [EHJ-ZYZD-FF-04(2013)]	连续流动注射仪 EHL
0.05 mg/L	《水质 总氮的测定 碱性过硫酸钾 溶解紫外分光光度法》(HJ636-2012)	TU-1901 双光束紫外- 光光度计 EHLJY-
0.025 mg/L	《水质 氨氮的测定 纳氏试剂分光光度法》(HJ 535-2009)	TU-1901 双光束紫外- 光光度计 EHLJY-
	《水质 总磷的测定 钼酸铵分光光	TU-1901

## 分析方法、来源及检出限和仪器设备

分析项目	分析方法及来源	仪器设备名称及编号	检出限
钾	《水质 钾的测定 原子吸收分光光度法》(GB 13609-2014)	AA-3305 原子吸收分光光度计 EHJY-55	0.3mg/L
铅	《水质 32 种元素的测定 电感耦合等离子体发射光谱法》(HJ 776-2015)	optima-2100DV 电感耦合等离子体发射光谱仪 EHJY-11	0.02mg/L
挥发酚	《水质 挥发酚的测定 4-氨基-2-萘酚苯肼显色法》(GB 8451-2013)	分光光度计	