

## 检测报告

报告编号: SHE18-52564  
 送交: Jason LIU 样品采样日期: 2018/11/28  
 客户名称: 优尼科东海有限公司 提交报告日期: 2018/12/14  
 中国成都市滨江东路9号香格里拉中心办公楼27层 样品: 水样(3)  
 项目编号: -

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 3<sup>rd</sup> Building, No.889 Yishan Road, Xuhui District, Shanghai, China 200233 t (86-21) 61072828 f (86-21) 61152164 www.sgs.com.cn  
 中国·上海·徐汇区宜山路889号3号楼 邮编: 200233 t (86-21) 61072828 f (86-21) 61152164 e [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

### 无机类分析

报告编号: SHE18-52564

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		实验室编号				SHE18-52564.001	SHE18-52564.002	SHE18-52564.003
		采样位置	限值: GB/T 14848-2017			BMW1	BMW2	BMW3
		采样日期	《地下水质量标准》表 1三类			2018/11/29	2018/11/29	2018/11/29
		采样时间				13:02-13:08	13:29-13:35	13:57-14:03
分析指标	方法	报告限	单位		水样	水样	水样	
pH	GB/T 5750.4-2006	-	-	6.5-8.5	<b>7.5</b>	<b>7.7</b>	<b>7.7</b>	
氨氮	GB/T 5750.5-2006	0.025	mg/L	≤0.5	<0.025	<0.025	<0.025	
挥发酚	GB/T 5750.4-2006	0.002	mg/L	≤0.002	<0.002	<0.002	<0.002	
石油类	GB/T 5750.7-2006	0.05	mg/L	-	<0.05	<0.05	<0.05	
高锰酸盐指数(耗氧量)	GB/T 5750.7-2006	0.05	mg O <sub>2</sub> /L	≤3.0	<b>0.63</b>	<b>0.35</b>	<b>0.60</b>	
亚硝酸盐氮(N计)	GB/T 5750.5-2006	0.001	mg/L	≤1.00	<0.001	<b>0.001</b>	<b>0.005</b>	
总大肠菌群	GB/T 5750.12-2006	2	MPN/100mL	≤3.0	<2	<b>7</b>	<2	

备注:

- 1.采样地址: 四川省达州市南坝镇B集气站GSB
- 2.除亚硝酸盐氮外, 其他测试由SGS重庆环境实验室执行(CMA证书编号: 172220340001)
- 3.总大肠菌群该测试由SGS成都实验室执行(CMA证书编号: 162301060383)

