



**表 7 (续) 土壤检测结果一览表**

检测日期	检测位置	采样深度(m)	样品编号	经度	纬度	挥发性有机物									
						氯甲烷	氯乙烯	1,1-二氯乙烯	二氯甲烷	反式-1,2-二氯乙烯	1,1-二氯乙烯	顺式-1,2-二氯乙烯	氯仿	1,1,1-三氯乙烯	
						µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	
2020.7.21	S1#污染土投加点区域	0.2m	20WT2851-S1-1	106.978582°	29.825443°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S2#熟料生产区窑尾区域和氨水储罐区	0.2m	20WT2851-S2-1	106.978163°	29.824675°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		0.5m	20WT2851-S3-1	106.978163°	29.824675°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		1.0m	20WT2851-S4-1	106.978163°	29.824675°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S3#熟料生产区下风向	0.2m	20WT2851-S5-1	106.977235°	29.823696°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		0.2m	20WT2851-S6-1	106.977896°	29.823959°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S5#润滑油库房区域	0.2m	20WT2851-S7-1	106.977983°	29.825686°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		0.2m	20WT2851-S8-1	106.976023°	29.823961°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S7#危废暂存间区域	0.2m	20WT2851-S9-1	106.975913°	29.822306°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		0.2m	20WT2851-S10-1	106.975280°	29.823698°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S8#煤渣堆棚区域	0.2m	20WT2851-S11-1	106.975887°	29.826056°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		0.2m	20WT2851-S12-1	106.977975°	29.826878°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	DZS1#办公区	0.2m	20WT2851-S12-1	106.977975°	29.826878°	1.0	1.0	1.0	1.5	1.4	1.2	1.3	1.1	1.3	
备注	方法检出限														
检测数据低于标准方法检出限,检测结果以“ND”表示。															



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检测日期	检测位置	采样深度(m)	样品编号	经度	纬度	挥发性有机物										
						四氯化碳 µg/kg	苯 µg/kg	1,2-二氯乙烷 µg/kg	三氯乙烯 µg/kg	1,2-二氯丙烷 µg/kg	甲苯 µg/kg	1,1,2-三氯乙烷 µg/kg	四氯乙烯 µg/kg	氯苯 µg/kg		
2020 7.21	S1#污染土 投加点区域	0.2m	20WT2851- S1-1	106.978 582°	29.825 443°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	S2#熟料生 产区窑尾区 域和氨水储 罐区	0.2m	20WT2851- S2-1	106.978 163°	29.824 675°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		0.5m	20WT2851- S3-1	106.978 163°	29.824 675°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
		1.0m	20WT2851- S4-1	106.978 163°	29.824 675°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S3#熟料生 产区下风向	0.2m	20WT2851- S5-1	106.977 235°	29.823 696°	ND	ND	ND	ND	ND	2.84×10 <sup>2</sup>	ND	ND	ND	ND	ND
	S4#柴油储 罐区	0.2m	20WT2851- S6-1	106.977 896°	29.823 959°	ND	ND	ND	ND	ND	5.76×10 <sup>2</sup>	ND	ND	ND	ND	ND
	S5#润滑油 库房区域	0.2m	20WT2851- S7-1	106.977 983°	29.825 686°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	S6#污染土 堆棚区域	0.2m	20WT2851- S8-1	106.976 023°	29.823 961°	ND	ND	ND	3.46×10 <sup>2</sup>	ND	ND	ND	3.03×10 <sup>2</sup>	ND	ND	ND
	S7#危废暂 存间区域	0.2m	20WT2851- S9-1	106.975 913°	29.822 306°	ND	ND	ND	ND	ND	1.92×10 <sup>2</sup>	ND	ND	ND	ND	ND
	S8#煤渣堆 棚区域	0.2m	20WT2851- S10-1	106.975 280°	29.823 698°	ND	ND	ND	ND	ND	5.12×10 <sup>2</sup>	ND	ND	ND	ND	ND
	S9#原煤堆 棚区域	0.2m	20WT2851- S11-1	106.975 887°	29.826 056°	ND	ND	ND	ND	ND	2.39×10 <sup>2</sup>	ND	ND	ND	ND	ND
	DZS1#办公 区	0.2m	20WT2851- S12-1	106.977 975°	29.826 878°	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
方法检出限						1.3	1.9	1.3	1.2	1.1	1.3	1.2	1.4	1.2	1.2	
备注						检测数据低于标准方法检出限,检测结果以“ND”表示。										