

WHA34-23110153-JC-01C7

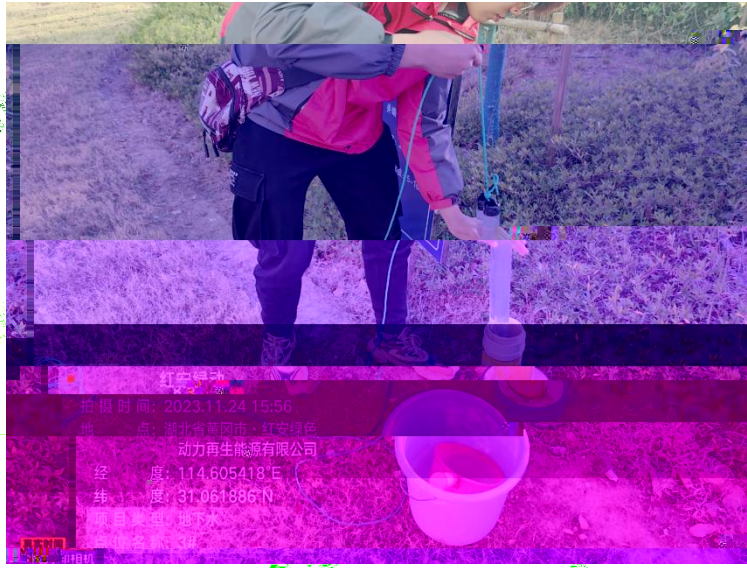
2023 11

H bei WEIPU Technolog Co.L d.

		5	
		5	
	2023.11.24		2023.11.24-2023.11.30

夏淑慧
刘玲玲
任志成





- 3# -



H	H				YSI oQ a o
	HJ 1147-2020				11800521060381
	4				
	GB/T5750.4-2023	4.1		/	
	4				
	GB/T5750.4-2023	6.1		/	
	4				
	GB/T5750.4-2023	5.1		WGZ-1B	
					11800920110008
	4				
	GB/T5750.4-2023	7.1		/	
	GB/T 7477-1987			50ml	
					(11800920110171)
	4				
	GB/T5750.4-2023			ME204/02	
11.1					(11800420110140)
	F ⁻ Cl ⁻ B ⁻ NO ₂				
	NO ₃ ⁻ PO ₄ ³⁻ SO ₃ ²⁻ SO ₄ ²⁻			AQ-1100	
	HJ 84-2016				11800222050539
32				ICP	
	HJ 776-2015			A io 200	
					(11800220110042)
	4				
	HJ 503-2009				
	5			UV-7504	
	GB/T 5750.5-2023	7.1			11800921030354



		7	
	4.1	GB/T 5750.7-2023	Ti e e50ml (11800720110142)
		HJ 535-2009	UV-7504 (11800920110064)
		HJ 1226-2021	UV-7504 11800921030354
		56	
		DZ/T 0064.56-2021	UV-7504 (11800920110064)
		17	
		DZ/T 0064.17-2021	UV-7504 (11800920110064)
		4	
		GB/T5750.4-2023 13.1	UV-7504 (11800920110064)
		HJ 694-2014	AFS 8530 (11800220110052)
		65	
		HJ 700-2014	ICP-MS 1000G (11800220110041)
		7	
		HJ 639-2012	GCMS-QP2020NX 11800222070556
		12	
		GB/T5750.12-2023	BPC-250F (11800920110249)
	5.1		



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

D 1-2

027-59610106

15