

&\$% _σ			
	222		
			91440606617655971X
		0757	
		23880030	
		23368137	
		528318	
	1		19613
	2		1478
	3		780
	4		3430

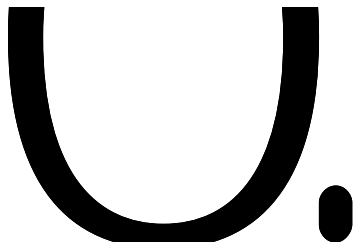
		DB- 44/26- 2001	t/a)	278100
	V8- 00331			
			mg/L	2018 T
	1	60 mg/L	21	3.9
	2	90 mg/L	50.1	7.5
	3	20 mg/L	12.4	1.7
	4	10 mg/L	0.486	0.7
	5	10 mg/L	3.34	0.4
	2019 3 20	FZ19STH1315G		
		GB13271- 2014		
	1 FQ- 00268			
	2 FQ- 02828			
	3 FQ- 02361			

4 FQ-02362

	ng/m ³	ng/m ³	2018	KG
20	FQ-00268	16.4	FQ-00268	572.8
	FQ-02828	12.6	FQ-02828	842.8
	FQ-02361	13.7	FQ-02361	609.4
	FQ-02362	12	FQ-02362	558.2
50	FQ-00268	23	FQ-00268	1055.5
	FQ-02828	18	FQ-02828	1655.7
	FQ-02361	25	FQ-02361	1193.9
	FQ-02362	20	FQ-02362	987.5
200	FQ-00268	81	FQ-00268	4836.5
	FQ-02828	81	FQ-02828	7908.2
	FQ-02361	120	FQ-02361	5220.8
	FQ-02362	131	FQ-02362	5928.6
1	FQ-00268	0	FQ-00268	0
	FQ-02828	0	FQ-02828	0
	FQ-02361	0	FQ-02361	0
	FQ-02362	0	FQ-02362	0

2019 3 20

FZ19STH1316G
 FZ19STH1317G
 FZ19STH1318G
 FZ19STH1319G

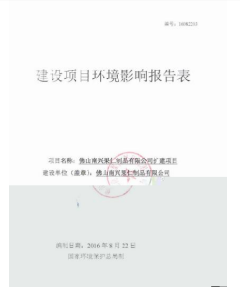
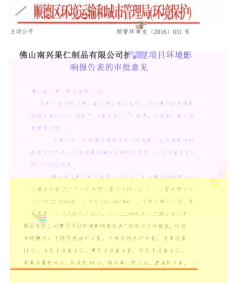




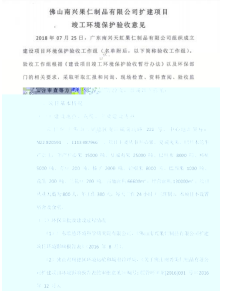

2	0.1	0	0.1	0

			/	/			t/d)	t/d)	(h/d)
1		600	2017.07	2017.12		+ +	960	960	24

			/	/			(m³/h)	(m³/h)	(h/d)
1		312 11	FQ-00268 2007 1 FQ-02828 2008 3 FQ-02361 2008 11 FQ-02362 2008 11	FQ-00268 2017 7 FQ-02828 2008 9 FQ-02361 2009 5 FQ-02362 2009 5		+	FQ-00268 25000 FQ-02828 30000 FQ-02361 30000 FQ-02362 30000	FQ-00268 25000 FQ-02828 30000 FQ-02361 30000 FQ-02362 30000	24

			/	/	

1			2016 12 16	16082203		
2			2016 12 21	2016 031		
3			2016 12 6	2016169		
4			2016 12 6	2016169		

5			2018 7 25	2018 A033		
6			2018 7 19	4406062010000 060		

	A B