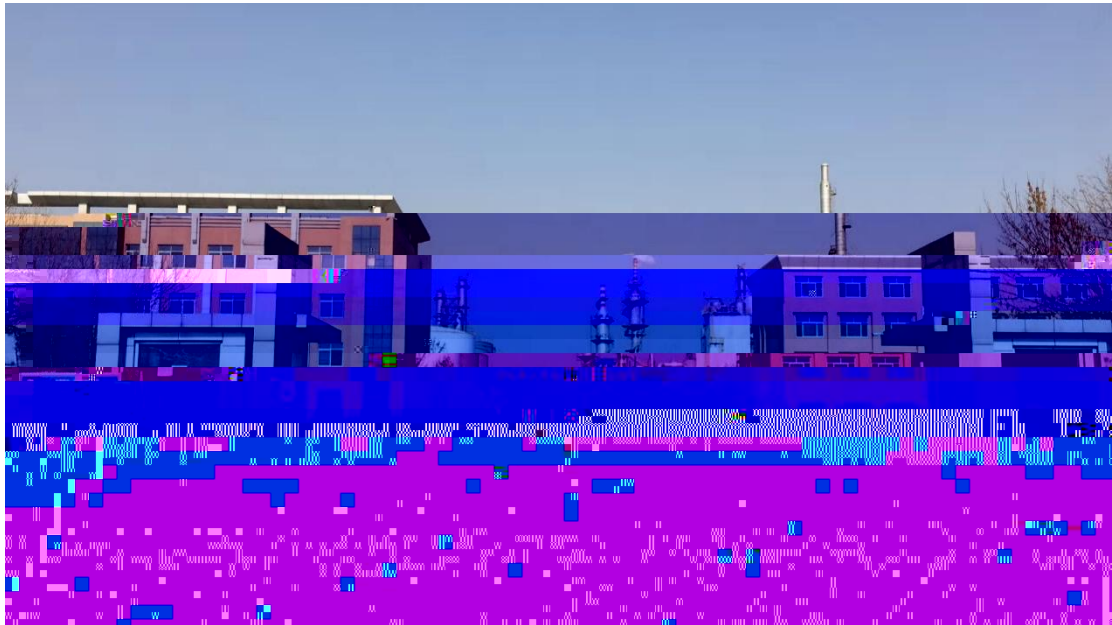


2023





**1.**

2001 12

12

7

2012 9 5

42

2018

	91370	B714369D		660
				42
				C2511
	MTBE			2001 12
		118°22 23.659		37°24 50.097

3.

1/10000 5/10000

1- 3m

10- 20m

75

- " "

1 - " "

10 25m

5 20m

500 1000m<sup>3</sup> /d

200 500m<sup>3</sup>

/d

1 2g/L

HCO<sub>3</sub> Cl

WB

10 m

5m

200m<sup>3</sup> /d

1 2g/L

HCO<sub>3</sub><sup>-</sup> Cl

-

m

-

40 50m

10

OD q p

.

.

5

24

m

m



B

MTBE

B

E

									4#
H	3#				118. 360828, 37. 407018				TR005
	4#				118. 359386, 37. 407209				
	5#				118. 359457, 37. 406768				2#
	6#		MTBE		118. 360828, 37. 406315				
I				118. 358230, 37. 408997				20m	
J				118. 356883, 37. 408949				20m	

2.



1.

(a,h)

KG

/1

( )

JBI

0088

b

0088

WS 05, 4, '40 2M

11

21





TR001-TR008		:70mg/KG	( )	1 /1	-	---	-
TR001-TR008		:800mg/KG	( )	1 /1			---
TR001-TR008		:2.8mg/KG	( )	1 /1		-	---
TR001-TR008	+	:570mg/KG	( )	1 /1		-	
TR001-TR008	(a)	:1.5mg/KG	W ( ⊥ )	1 /1	-	---	-
TR001-TR008		:900mg/KG	( )	1 /1			---
TR001-TR008	1 1 2-	:2.8mg/KG	( )			-	! > ...

			( )			
TR001-TR008		:4mg/KG	( )		1 /1	-
TR001-TR008	1 4-	:20mg/KG	( )		1 /1	- --
TR001-TR008		:1200mg/KG	( )		1 /1	- --
TR001-TR008		:260mg/KG	( )		1 /1	- --- -
TR001-TR008		:5.7mg/KG	( )		1 /1	
TR001-TR008		:37mg/KG	( )		1 /1	- --
TR001-TR008	1 2-	:5mg/KG	( )		1 /1	- --
TR001-TR008		:53mg/KG			1 /1	- --

			( )			-
TRO01-TRO08	1 1 1-	:840mg/KG	( )		1 /1	- ---
TRO01-TRO08	-1 2-	:54mg/KG	( )		1 /1	- ---
TRO01-TRO08	1 1 1 2-	:10mg/KG	( )		1 /1	- ---
TRO01-TRO08	1 1 2 2-	:6.8mg/KG	( )		1 /1	- ---
TRO01-TRO08	1 1-	:9mg/KG	( )		1 /1	
TRO01-TRO08		:18000mg/KG	( )		1 /1	---
1#-5#		:450mg/L			1 /1	EDTA --- EDTA
1#-5#		:1.00mg/L			1 /1	
1#-5#		:0.08mg/L			1 /1	

1#-5#	:0.001mg/L	1 /1	---	
1#-5#	:0.01mg/L	1 /1	---	
1#-5#	:0.005mg/L	1 /1	---	65
1#-5#	:60ug/L	1 /1		
1#-5#	:0.5mg/L	1 /1	---	

WY >



		:6.5				
1#-5#		:1.00mg/L			1 /1	--- 65
1#-5#		:1.0mg/L			1 /1	--- 65
1#-5#		:0.002mg/L			1 /1	
1#-5#		:3.0MPN/100mL			1 /1	
1#-5#		:0.01mg/L			1 /1	--- 65
1#-5#		:0.01mg/L			1 /1	--- 65
1#-5#		:3NTU			1 /1	
1#-5#		:0.10mg/L			1 /1	--- 65
1#-5#		:0.05mg/L			1 /1	
1#-5#		:10.0ug/L			1 /1	/ ---



1#-5#		:0.3mg/L	1 /1	---	
1#-5#		:0.05mg/L	1 /1	---	
1#-5#	(b)	:4ug/L	1 /1		
1#-5#		:100ug/L	1 /1		
1#-5#		:0.002mg/L	1 /1	---	65
1#-5#		:0.07mg/L	1 /1	---	65
1#-5#		:0.20mg/L	1 /1	---	65
1#-5#		:240ug/L	1 /1		
1#-5#		:0.5mg/L	1 /1	---	a



1#-5#					1 /1	
1#-5#	(k)				1 /1	
1#-5#	[1 2 3-cd]				1 /1	
1#-5#	(a,h)				1 /1	
1#-5#	[g h i]				1 /1	
1#-5#					1 /1	

**3.**

