



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0003/24

Report Date : 23/01/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 19/01/2024

Received Date : 19/01/2024

Tested Date : 19/01/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0029/24	EN0030/24	EN0031/25	EN0032/24	EN0033/24	EN0034/24	EN0035/24	EN0036/24
Sample Name <sup>2/</sup>				OW-01	OW-02	OW-03	OW-04	OW-05	OW-06	OW-07	OW-08
Lot No.				-	-	-	-	-	-	-	-
Sample Observation				Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution
1.	Salinity	SM., Part 2520 B.	PPT	2.86	11.43	0.25	0.52	0.61	0.59	10.68	11.97
2.	Level	-	Metre	6.00	5.00	11.00	8.00	8.00	9.00	3.00	2.00

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอคำบุง จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0003/24

Report Date : 23/01/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 19/01/2024

Received Date : 19/01/2024

Tested Date : 19/01/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO


Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results						
Sample No.				EN0037/24	EN0038/24	EN0039/25	EN0040/24			
Sample Name <sup>2/</sup>				OW-09	OW-10	OW-11	OW-12			
Lot No.				-	-	-	-			
Sample Observation				Clear Solution	Clear Solution	Clear Solution	Clear Solution			
1.	Salinity	SM., Part 2520 B.	PPT	46.15	10.97	52.59	11.64			
2.	Level	-	Metre	1.00	2.00	5.00	6.00			

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

Approved by   
(MR. MONTRI PROMMETTA)  
Technical Manager  
23/ 01/ 2024

===== END OF REPORT =====



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0003/24 (add-1)

Report Date : 23/01/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 19/01/2024

Received Date : 19/01/2024

Tested Date : 19/01/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0041/24	EN0042/24	EN0043/25	EN0044/24	EN0045/24	EN0046/24	EN0047/24	EN0048/24
Sample Name <sup>2/</sup>				OW-13	OW-15	OW-16	OW-18	OW-19	OW-20	OW-21	OW-22
Lot No.				-	-	-	-	-	-	-	-
Sample Observation				Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution
1.	Salinity	SM., Part 2520 B.	PPT	22.43	2.66	64.12	1.80	3.24	66.05	7.97	1.44
2.	Level	-	Metre	7.00	5.00	0.30	1.00	0.30	12.00	5.00	4.00

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0003/24 (add-1)

Report Date : 23/01/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 19/01/2024

Received Date : 19/01/2024

Tested Date : 19/01/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0049/24	EN0050/24						
Sample Name <sup>2/</sup>				OW-23	OW-24						
Lot No.				-	-						
Sample Observation				Clear Solution	Clear Solution						
1.	Salinity	SM., Part 2520 B.	PPT	19.16	53.77						
2.	Level	-	Metre	1.00	2.00						

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well

Approved by

( MR. MONTRI PROMMETTA )

Technical Manager

23 / 01 / 2024

===== END OF REPORT =====



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0005/24

Report Date : 15/02/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 09/02/2024

Received Date : 09/02/2024

Tested Date : 09/02/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0065/24	EN0066/24	EN0067/25	EN0068/24	EN0069/24	EN0070/24	EN0071/24	EN0072/24
Sample Name <sup>2/</sup>				OW-01	OW-02	OW-03	OW-04	OW-05	OW-06	OW-07	OW-08
Lot No.				-	-	-	-	-	-	-	-
Sample Observation				Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution	Clear Solution
1.	Salinity	SM., Part 2520 B.	PPT	2.72	9.01	0.28	0.48	0.62	0.55	9.65	14.49
2.	Level	-	Metre	6.00	5.00	11.00	9.00	8.00	9.00	4.00	2.00

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

*Signature*



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอดำขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0005/24

Report Date : 15/02/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 09/02/2024

Received Date : 09/02/2024

Tested Date : 09/02/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results						
Sample No.				EN0073/24	EN0074/24	EN0075/25	EN0076/24			
Sample Name <sup>2/</sup>				OW-09	OW-10	OW-11	OW-12			
Lot No.				-	-	-	-			
Sample Observation				Turbid Solution	Clear Solution	Clear Solution	Clear Solution			
1.	Salinity	SM., Part 2520 B.	PPT	42.71	9.59	48.13	11.16			
2.	Level	-	Metre	1.00	2.00	5.00	6.00			

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

Approved by

( MR. MONTRI PROMMETTA )

Technical Manager

15 FEB 2024

////////////////////////////////////// END OF REPORT //



CE LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0005/24 (add-1)

Report Date : 15/02/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 09/02/2024

Received Date : 09/02/2024

Tested Date : 09/02/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0077/24	EN0078/24	EN0079/25	EN0080/24	EN0081/24	EN0082/24	EN0083/24	EN0084/24
Sample Name <sup>2/</sup>				OW-13	OW-14	OW-15	OW-16	OW-18	OW-19	OW-20	OW-21
Lot No.				-	-	-	-	-	-	-	-
Sample Observation				Clear Solution	Turbid Solution	Clear Solution	Turbid Solution	Turbid Solution	Turbid Solution	Clear Solution	Turbid Solution
1.	Salinity	SM., Part 2520 B.	PPT	20.82	17.60	2.60	55.21	4.05	3.36	59.29	8.38
2.	Level	-	Metre	8.00	12.00	6.00	0.50	1.00	0.70	13.00	5.00

Remarks - Reported analysis refers to submitted sample only

- Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

*Signature*



CE LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0005/24 (add-1)

Report Date : 15/02/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Sampling Date : 09/02/2024

Received Date : 09/02/2024

Tested Date : 09/02/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Tested By : MR. SITTHIWAT NUNOI

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results					
Sample No.				EN0085/24	EN0086/24	EN0087/24			
Sample Name <sup>2/</sup>				OW-22	OW-23	OW-24			
Lot No.				-	-	-			
Sample Observation				Clear Solution	Turbid Solution	Turbid Solution			
1.	Salinity	SM., Part 2520 B.	PPT	1.48	18.83	56.18			
2.	Level	-	Metre	5.00	1.00	2.00			

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

Approved by

(MR. MONTRI PROMMETTA)

Technical Manager

15 FEB 2024

===== END OF REPORT =====





C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0015/24

Report Date : 19/03/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 13/03/2024

Time : 13:10

Tested Date : 13/03/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0176/24	EN0177/24	EN0178/24	EN0179/24	EN0180/24	EN0181/24	EN0182/24	EN0183/24
Sample Name <sup>2/</sup>				OW-01	OW-02	OW-03	OW-04	OW-05	OW-06	OW-07	OW-08
Sample Date/Time				13/03/24 09:35	13/03/24 09:40	13/03/24 09:20	13/03/24 09:25	13/03/24 09:42	13/03/24 09:45	13/03/24 09:50	13/03/24 09:55
Lot No.				-							
Sample Observation				Clear Solution			Turbid Solution	Clear Solution			
1.	Salinity	SM., Part 2520 B.	PPT	2.34	7.41	0.23	0.39	0.47	0.44	8.54	15.88
2.	Level	-	Metre	6.10	6.20	10.20	10.30	8.20	8.20	5.30	4.10

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well

*Signature*



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0015/24

Report Date : 19/03/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 13/03/2024

Time : 13:10

Tested Date : 13/03/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0184/24	EN0185/24	EN0186/24	EN0187/24				
Sample Name <sup>2/</sup>				OW-09	OW-10	OW-11	OW-12				
Sample Date/Time				13/03/24 11:50	13/03/24 11:55	13/03/24 10:00	13/03/24 10:05				
Lot No.				-							
Sample Observation				Clear Solution							
1.	Salinity	SM., Part 2520 B.	PPT	41.64	8.49	47.27	11.53				
2.	Level	-	Metre	0.95	0.80	5.35	7.28				

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well

Approved by

( MR. MONTRI PROMMETTA )

Technical Manager

19/MAR/2024

===== END OF REPORT =====



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอคำชะอี จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0015/24 (add-1)

Report Date : 19/03/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 13/03/2024

Time : 13:10

Tested Date : 13/03/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0188/24	EN0189/24	EN0190/24	EN0191/24	EN0192/24	EN0193/24	EN0194/24	EN0195/24
Sample Name <sup>2/</sup>				OW-13	OW-14	OW-15	OW-16	OW-18	OW-19	OW-20	OW-21
Sample Date/Time				13/03/24 10:20	13/03/24 10:30	13/03/24 10:35	13/03/24 12:00	13/03/24 11:10	13/03/24 11:40	13/03/24 10:45	13/03/24 10:55
Lot No.				-							
Sample Observation				Clear Solution			Turbid Solution			Clear Solution	Turbid Solution
1.	Salinity	SM., Part 2520 B.	PPT	25.65	5.29	2.37	47.49	2.87	2.98	43.09	7.00
2.	Level	-	Metre	8.00	8.40	5.15	0.50	0.97	0.85	12.40	5.00

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well



CE LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0015/24 (add-1)

Report Date : 19/03/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 13/03/2024

Time : 13:10

Tested Date : 13/03/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results						
Sample No.				EN0196/24	EN0197/24	EN0198/24				
Sample Name <sup>2/</sup>				OW-22	OW-23	OW-24				
Sample Date/Time				13/03/24 11:00	13/03/24 11:15	13/03/24 11:30				
Lot No.				-						
Sample Observation				Clear Solution	Turbid Solution					
1.	Salinity	SM., Part 2520 B.	PPT	1.37	15.72	43.46				
2.	Level	-	Metre	4.55	0.95	0.91				

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well

Approved by

(MR. MONTRI PROMMETTA)

Technical Manager

19 MAR 2024

===== END OF REPORT =====



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอคำบุงนาค จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0024/24

Report Date : 06/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 30/04/2024

Time : 12:00

Tested Date : 30/04/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0345/24	EN0346/24	EN0347/24	EN0348/24	EN0349/24	EN0350/24	EN0351/24	EN0352/24
Sample Name <sup>2/</sup>				OW-01	OW-02	OW-03	OW-04	OW-05	OW-06	OW-07	OW-08
Sample Date/Time				30/04/24 10:38	30/04/24 10:40	30/04/24 10:45	30/04/24 10:48	30/04/24 10:50	30/04/24 10:52	30/04/24 10:55	30/04/24 11:00
Lot No.				-							
Sample Observation				Clear Solution			Turbid Solution	Clear Solution			
1.	Salinity	SM., Part 2520 B.	PPT	2.44	8.35	0.21	0.45	0.44	0.42	8.03	26.35
2.	Level	-	Metre	6.10	6.20	10.10	10.30	8.20	8.20	5.30	4.10

Remarks - Reported analysis refers to submitted sample only

- Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well



CE LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอคำบุงนาค จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0024/24

Report Date : 06/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 30/04/2024

Time : 12:00

Tested Date : 30/04/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0353/24	EN0354/24	EN0355/24	EN0356/24				
Sample Name <sup>2/</sup>				OW-09	OW-10	OW-11	OW-12				
Sample Date/Time				30/04/24 11:10	30/04/24 11:15	30/04/24 11:20	30/04/24 11:25				
Lot No.				-							
Sample Observation				Clear Solution							
1.	Salinity	SM., Part 2520 B.	PPT	39.39	8.10	39.17	10.10				
2.	Level	-	Metre	0.95	0.80	5.35	7.28				

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well

Approved by

( MR. MONTRI PROMMETTA )

Technical Manager

- 6 / MAY / 2024

//////////////////// END OF REPORT //////////////////////////////////////



CE LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0024/24 (add-1)

Report Date : 06/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 30/04/2024

Time : 12:00

Tested Date : 30/04/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0357/24	EN0358/24	EN0359/24	EN0360/24	EN0361/24	EN0362/24	EN0363/24	EN0364/24
Sample Name <sup>2/</sup>				OW-13	OW-14	OW-15	OW-16	OW-18	OW-19	OW-20	OW-21
Sample Date/Time				30/04/24 09:16	30/04/24 09:13	30/04/24 09:22	30/04/24 10:35	30/04/24 09:37	30/04/24 10:08	30/04/24 09:34	30/04/24 09:50
Lot No.				-							
Sample Observation				Clear Solution				Turbid Solution			
1.	Salinity	SM., Part 2520 B.	PPT	19.37	6.34	2.38	48.99	2.86	3.32	42.22	6.86
2.	Level	-	Metre	8.00	8.40	5.15	0.50	0.97	0.85	12.30	5.00

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอคำนูนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0024/24 (add-1)

Report Date : 06/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 30/04/2024

Time : 12:00

Tested Date : 30/04/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results						
Sample No.				EN0365/24	EN0366/24	EN0367/24				
Sample Name <sup>2/</sup>				OW-22	OW-23	OW-24				
Sample Date/Time				30/04/24 09:52	30/04/24 09:46	30/04/24 10:02				
Lot No.				-						
Sample Observation				Clear Solution	Turbid Solution					
1.	Salinity	SM., Part 2520 B.	PPT	1.37	1.54	39.28				
2.	Level	-	Metre	4.55	0.95	0.91				

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval
- <sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)
- <sup>2/</sup> OW = Observation Well

Approved by

(MR. MONTRI PROMMETTA)

Technical Manager

- 6/MAY/2024

===== END OF REPORT =====





C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0035/24

Report Date : 31/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 29/05/2024

Time : 11:45

Tested Date : 29/05/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0452/24	EN0453/24	EN0454/24	EN0455/24	EN0456/24	EN0457/24	EN0458/24	EN0459/24
Sample Name <sup>2/</sup>				OW-01	OW-02	OW-03	OW-04	OW-05	OW-06	OW-07	OW-08
Sample Date/Time				29/05/24 08:25	29/05/24 08:30	29/05/24 08:15	29/05/24 08:20	29/05/24 08:35	29/05/24 08:40	29/05/24 08:45	29/05/24 08:50
Lot No.				-							
Sample Observation				Clear Solution			Turbid Solution	Clear Solution			
1.	Salinity	SM., Part 2520 B.	PPT	1.88	8.27	0.36	0.46	0.49	0.43	6.55	6.27
2.	Level	-	Metre	5.40	5.30	9.80	10.20	8.30	8.30	4.50	2.40

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

*Signature*



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0035/24

Report Date : 31/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 29/05/2024

Time : 11:45

Tested Date : 29/05/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results						
Sample No.				EN0460/24	EN0461/24	EN0462/24	EN0463/24			
Sample Name <sup>2/</sup>				OW-09	OW-10	OW-11	OW-12			
Sample Date/Time				29/05/24 09:55	29/05/24 10:00	29/05/24 09:15	29/05/24 09:20			
Lot No.				-						
Sample Observation				Clear Solution						
1.	Salinity	SM., Part 2520 B.	PPT	38.42	10.84	45.82	16.69			
2.	Level	-	Metre	0.80	1.00	5.35	6.85			

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

Approved by

( MR. MONTRI PROMMETTA )

Technical Manager

31 MAY 2024

////////////////////////////////////// END OF REPORT //



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0035/24 (add-1)

Report Date : 31/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 29/05/2024

Time : 11:45

Tested Date : 29/05/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0464/24	EN0465/24	EN0466/24	EN0467/24	EN0468/24	EN0469/24	EN0470/24	EN0471/24
Sample Name <sup>2/</sup>				OW-13	OW-14	OW-15	OW-16	OW-18	OW-19	OW-20	OW-21
Sample Date/Time				29/05/24 10:10	29/05/24 10:15	29/05/24 10:20	29/05/24 10:35	29/05/24 09:50	29/05/24 10:50	29/05/24 10:40	29/05/24 10:45
Lot No.				-							
Sample Observation				Clear Solution			Turbid Solution			Clear Solution	Turbid Solution
1.	Salinity	SM., Part 2520 B.	PPT	25.54	5.42	2.12	46.25	2.64	2.62	42.14	6.91
2.	Level	-	Metre	7.80	8.10	5.00	1.00	1.00	0.90	11.80	4.50

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอคำบุง จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0035/24 (add-1)

Report Date : 31/05/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 29/05/2024

Time : 11:45

Tested Date : 29/05/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results						
Sample No.				EN0472/24	EN0473/24	EN0474/24				
Sample Name <sup>2/</sup>				OW-22	OW-23	OW-24				
Sample Date/Time				29/05/24 10:55	29/05/24 11:10	29/05/24 11:15				
Lot No.				-						
Sample Observation				Clear Solution	Turbid Solution					
1.	Salinity	SM., Part 2520 B.	PPT	1.40	15.35	42.60				
2.	Level	-	Metre	4.40	0.95	0.90				

Remarks - Reported analysis refers to submitted sample only  
- Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

Approved by

(MR. MONTRI PROMMETTA)

Technical Manager

31 MAY 2024

////////////////////////////////////// END OF REPORT //



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0043/24

Report Date : 01/07/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 25/06/2024

Time : 16:40

Tested Date : 25/06/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0517/24	EN0518/24	EN0519/24	EN0520/24	EN0521/24	EN0522/24	EN0523/24	EN0524/24
Sample Name <sup>2/</sup>				OW-01	OW-02	OW-03	OW-04	OW-05	OW-06	OW-07	OW-08
Sample Date/Time				25/06/24 08:30	25/06/24 08:35	25/06/24 08:40	25/06/24 08:45	25/06/24 09:00	25/06/24 09:05	25/06/24 09:10	25/06/24 09:15
Lot No.				-							
Sample Observation				Clear Solution			Turbid Solution	Clear Solution			
1.	Salinity	SM., Part 2520 B.	PPT	1.65	9.23	0.40	0.65	0.63	0.71	7.24	14.17
2.	Level	-	Metre	6.27	6.61	10.35	10.88	7.63	9.11	5.17	4.78

- Remarks
- Reported analysis refers to submitted sample only
  - Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

*mmmm.*



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0043/24

Report Date : 01/07/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 25/06/2024

Time : 16:40

Tested Date : 25/06/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0525/24	EN0526/24	EN0527/24	EN0528/24				
Sample Name <sup>2/</sup>				OW-09	OW-10	OW-11	OW-12				
Sample Date/Time				25/06/24 09:20	25/06/24 09:25	25/06/24 09:35	25/06/24 09:40				
Lot No.				-							
Sample Observation				Clear Solution							
1.	Salinity	SM., Part 2520 B.	PPT	29.73	9.93	31.66	15.94				
2.	Level	-	Metre	1.48	2.46	8.50	7.78				

Remarks - Reported analysis refers to submitted sample only

- Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

Approved by

(MR. MONTRI PROMMETTA)

Technical Manager

- 1 JUL 2024

////////////////////// END OF REPORT //////////////////////////////////////



C E LAB & CONSULTING CO., LTD.

245 หมู่ที่ 4 ตำบลหนองไทร อำเภอด่านขุนทด จังหวัดนครราชสีมา 36220

245 M. 4 T. Nongsai A. DanKhunThod, Nakorn Ratchasima 36220 THAILAND

TEL. +66 4484 2955 FAX. +66 4484 2955 E-mail : celab@outlook.com

## TEST REPORT

Report No. : EN0043/24 (add-1)

Report Date : 01/07/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 25/06/2024

Time : 16:40

Tested Date : 25/06/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0529/24	EN0530/24	EN0531/24	EN0532/24	EN0533/24	EN0534/24	EN0535/24	EN0536/24
Sample Name <sup>2/</sup>				OW-13	OW-14	OW-15	OW-16	OW-17	OW-18	OW-19	OW-20
Sample Date/Time				25/06/24 09:50	25/06/24 09:55	25/06/24 10:05	25/06/24 10:20	25/06/24 10:35	25/06/24 14:20	25/06/24 14:25	25/06/24 15:00
Lot No.				-							
Sample Observation				Clear Solution		Turbid Solution				Clear Solution	Turbid Solution
1.	Salinity	SM., Part 2520 B.	PPT	21.25	4.88	1.29	45.50	0.79	1.82	3.76	33.27
2.	Level	-	Metre	5.27	9.70	6.11	1.53	2.50	2.26	2.30	13.12

Remarks - Reported analysis refers to submitted sample only

- Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2/</sup> OW = Observation Well

# TEST REPORT

Report No. : EN0043/24 (add-1)

Report Date : 01/07/2024

Customer Name : THAI KALI CO., LTD.

Address : 333 Moo 4, Nong sai sub-district, Dan khun thod district, Nakhon rachasima 36220

Sample Type : Environment

Received Date : 25/06/2024

Time : 16:40

Tested Date : 25/06/2024

Sampling Method : Grab

Sampling By : MISS SUPATTRA RATTACHOO

Condition of Sample : Fix 0-6 °C

No.	Parameter	Test Method <sup>1/</sup>	Unit	Results							
Sample No.				EN0537/24	EN0538/24	EN0539/24	EN0540/24				
Sample Name <sup>2/</sup>				OW-21	OW-22	OW-23	OW-24				
Sample Date/Time				25/06/24 15:15	25/06/24 15:20	25/06/24 15:40	25/06/24 16:00				
Lot No.				-							
Sample Observation				Clear Solution	Turbid Solution						
1.	Salinity	SM., Part 2520 B.	PPT	7.40	1.19	12.40	35.15				
2.	Level	-	Metre	5.12	3.85	0.50	1.50				

Remarks - Reported analysis refers to submitted sample only

- Do not copy partial of this analysis report without official approval

<sup>1/</sup> SM. = Standard Methods for the Examination of Water and Wastewater 24th Edition (2017)

<sup>2</sup> OW = Observation Well

Approved by

from from.

(MR. MONTRI PROMMETTA)

## Technical Manager

- 1 JUL 2024

END OF REPORT