

2017020029



TOTAL COLIFORM / GROUNDWATER RULE REPORTING

State Form 53297 (R3 / 1-13)
Indiana Department of Environmental Management (IDEM)
Office of Water Quality - Drinking Water Branch - Compliance Section

Lab received: 02/02/17
Time received: 10:00 AM
Date reported: 02/03/17

CERTIFIED LAB NUMBER: M - 29 - 01

1000 AC

TO BE COMPLETED BY THE PUBLIC WATER SYSTEM
Samples will not be analyzed if this form is not complete. Use black ink.
Laboratory, please send a copy to:
Name: Carmel Clay Parks and Recreation
Street: 1411 E. 116th Street
City: Carmel IN ZIP: 46032
Organization telephone number: (317) 571 - 4032
PWSID: I N 2 2 9 0 8 0 1
Collection Date (mm/dd/yyyy): 02 / 01 / 2017 Collection Time: 02 : 05 AM
Sample Location Address: 5 1 0 0 E . 1 1 6 t h S t r e e t
Sample Comments / Remarks (tap, sink, boil water, etc.): F l o w i n g W e l l
Chlorine Residual at Sample Location: FREE mg/L TOTAL mg/L
SAMPLE TYPE (check appropriate box):
TCR: [X] Routine [] Repeat [] Special
GWR: [] Source triggered (TG) [] Source additional (CO)
Well Number / ID:
Date of Original Sample - only if repeat or additional (mm/dd/yyyy):
Lab Sample ID of Original Sample:
Additional Comments:
Printed Name and Initials of Sample Collector: Matt McWultry mm
Printed Name and Initials of Certified Operator: Matt McWultry mm

ANALYSIS DATA - FOR LAB USE ONLY
Lab Sample ID: B 4 0 2 1 7 - 0 0 6
TEST RESULTS: Total Coliform
METHOD: [] MF [] MPN [] LST P/A [X] MM P/A [] MM QT
RESULTS: [] PRESENT [X] ABSENT Most probable number:
Analyst: Austin Date: 02/02/17 Time: 1000 AC
TEST RESULTS: [] Fecal Coliform [] E Coli
METHOD: [] MF [] MPN [] LST P/A [] MM P/A [] MM QT
RESULTS: [] PRESENT [] ABSENT Most probable number:
Analyst: Date: Time:
HETEROTROPHIC PLATE COUNT:
* If MPN or MMQT is checked, the result is a statistical determination of the most probable number per 100 mL. If MF is checked, the result is in organisms per 100 mL. If P/A is checked, the result is present or absent.
FOLLOW-UP ACTION IS REQUIRED:
[] SUBMIT REPEAT SAMPLES
[] SAMPLE WAS REJECTED BECAUSE:
[] Too long in transit (> 30 hours)
[] Invalid or no collection date and/or time
[] High background count
[] Sample broken or leaked in transit (insufficient volume)
[] Residual chlorine present