

ARKANSAS TESTING LAB, INC

3301 LANGLEY
SEARCY, AR 72143
(501) 268-6431

FAX (800) 521-4197

FAX (501) 268-9314

arkatl@sbcglobal.net

MONTHLY FLOW SHEET FOR Melbourne
company or city

MONTH & YEAR 4-2012
MM/YYYY

- GPM: Multiply by 1440. Then divide by 1,000,000 (1 million) to get MGD (millions of gallons per day)
- GPD: Divide amount by 1,000,000 (1 million) to get MGD (millions of gallons per day)
- If flow amount is in inches or feet then refer to the charts to get MGD

CHECK THE BOX IF YOU HAVE **NO FLOW** FOR THE MONTH

DAY	TIME	FLOW	INCHES	GPD	MGD	STREAM	INITIAL
1		169 500					
2		180 100					
3		185 300					
4		188 600					
5		149 300					
6		169 300					
7		151 800					
8		148 700					
9		151 600					
10		147 400					
11		142 800					
12		140 000					
13		142 500					
14		153 000					
15		146 300					
16		258 700					
17		189 900					
18		164 400					
19		195 200					
20		169 500					
21		156 800					
22		148 500					
23		152 600					
24		133 200					
25		169 200					
26		163 500					
27		17 1600					
28		143 500					
29		160 600					
30		149 800					
31							

TOTAL MGD VALUE
AVERAGE MGD (of the days reported)
MAX (highest MGD value)
FREQUENCY: HOW MANY TIMES A WEEK
READING: INSTANT / TOTAL

4893	200

Please let us know what type of measurement to use (what size):

- V-Notch (___")
- Parshall Flume (___")
- Rectangular Weir (___")
- Pipe (___")
- Weir Calibration

Signature [Signature]
Date 4-3-2012

City of Melbourne

114 W. Court St.
P.O. Box 800
Melbourne, AR 72556



ADEQ
NPDES Enforcement Division
5301 Northshore Drive
North Little Rock, AR 72118

721183532A

