Moberly Fire Department June Monthly Report 2024



City of Moberly Fire Department

Emergency Dial 911 Station #1 660-269-8705 EXT 2035 Fax# 660-263-0596 E-mail ryand@moberlyfd.com Station #2 660-263-4121 310 N. Clark Moberly, MO 65270-1520 Fire Chief Don Ryan

To:Mayor and City CouncilFrom:Don Ryan, Fire ChiefDate:July 1, 2024Re:June Monthly Council Report:

- Last month the fire department responded to 80 incidents (21 different types) this included: 5 fire related calls; 56 EMS Calls; 2 service calls; 12 good intent call; 2 false alarms & false calls; 2 Hazardous Condition (No Fire); and 1 Special Incident Type.
- The Department's three shifts combined for 569.0 training hours. The following topics were covered: Emergency Driving/EVOC Training; Natural Cover Fire Training; Aerial Training; Firefighter Basic Knowledge Training; 1st Responder/Basic EMS; Gear Drills/Power Tools Training; Driver/Operator Core; NFPA 1410 Training Evolutions; MIRMA Training; and Health and Wellness.
- All three shifts continue to provide building inspections (CFOs) and annual business inspections.
- The Chief participated in the Randolph County 911 Board Meeting on the 6th.
- The Chief will be attending the Community Health Assessment meeting on the 8th.
- The Chief attended the Region B Coordinator's Meeting on the 18th.
- The Chief attended SEMA training (G556 Local Damage Assessment) training on the 25th.
- The Chief attended SEMA training (G557 Rapid Needs Assessment) training on the 26th.
- The department held a recruitment test on the 22nd.
- We held our monthly Officer's meeting on the 26th.
- The Chief participated in the Civil Rights Evaluation Tool webinar on the 27th.

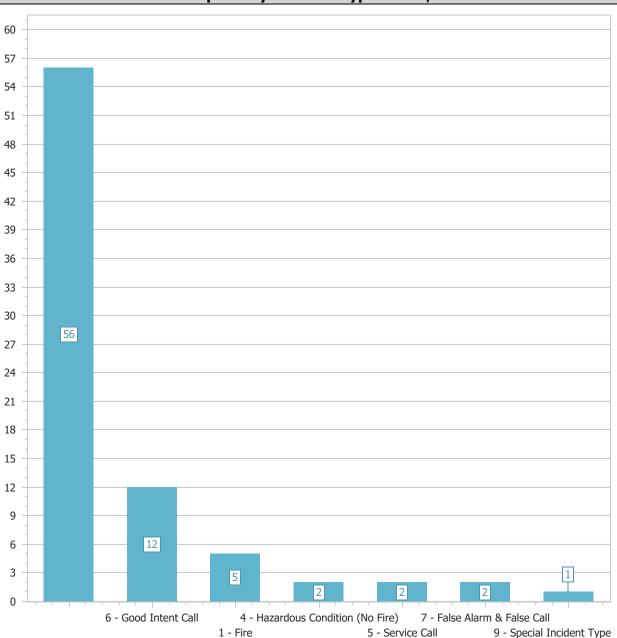
Notice for July 2024

- The department will continue to provide business inspections to the community.
- The department will be participating in the monthly siren test on the 3^{rd} .
- The Chief and Lt. Wolverton will be participating in a Wide Area Search Class in Huntsville July 9th through July 11th. This is sponsored by the State Fire Division and taught by TEEX.
- We will hold our monthly officer's meeting on the 31st.

FIRE TO SUBJECT OF THE SUBJECT OF TO

Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 City of Moberly Fire Department

310 N. Clark Moberly, MO 65270-1520



Incident Reports by Incident Type Series, Detailed

July 01, 2024 08:49

Incident Type: 1 - Fire

Incident #	Exp # Alarm Date/Time Address
2400531	0 6/2/2024 6:15:52 312 N AULT ST #E, Moberly, MO 65270 AM
2400537	0 6/4/2024 1:20:47 1000 BLK W HIGHWAY 24, Moberly, MO 65270 PM
2400571	0 6/15/2024 1:59:37 1000 Shepherd Brothers BLVD, Moberly, MO 65270 PM
2400572	0 6/15/2024 4:13:40 1000 Shepherd Brothers BLVD, Moberly, MO 65270 PM
2400590	0 6/21/2024 12:39:09 208 Bedford ST S, Moberly, MO 65270 AM

Total Incidents: 5

Incident Type:	3 - Re	scue & Emergency M	edical Service Incident
Incident #	Exp #	Alarm Date/Time	Address
2400530	0	6/1/2024 7:00:34 PM	100 JEFFERSON AVE #1, Moberly, MO 65270
2400532	0	6/2/2024 7:08:21 PM	1028 SINNOCK #31, Moberly, MO 65270
2400533	0	6/3/2024 9:55:45 AM	800 SINNOCK #27, Moberly, MO 65270
2400534	0	6/3/2024 10:43:35 AM	225 Sunset DR S, Moberly, MO 65270
2400535	0	6/3/2024 12:39:03 PM	225 Sunset DR S, Moberly, MO 65270
2400541	0	6/5/2024 6:38:39 PM	Concannon ST & Johnson ST, Moberly, MO
2400542	0	6/6/2024 12:05:08 AM	102 Collins AVE, Moberly, MO 65270
2400543	0	6/6/2024 4:14:18 PM	800 SINNOCK #17, Moberly, MO 65270
2400544	0	6/6/2024 8:39:08 PM	800 SINNOCK #5, Moberly, MO 65270
2400545	0	6/6/2024 9:15:32 PM	618 Concannon ST, Moberly, MO 65270
2400547	0	6/7/2024 2:51:14 AM	402 W CARPENTER, Moberly, MO 65270
2400548	0	6/7/2024 11:32:08 AM	220 Taylor ST, Moberly, MO 65270
2400549	0	6/7/2024 2:24:00 PM	525 LOGAN, Moberly, MO 65270

0	6/7/2024 4:54:02 PM	506 W Rollins ST, Moberly, MO 65270
0	6/8/2024 12:29:29 AM	800 SINNOCK #34, Moberly, MO 65270
0	6/8/2024 5:00:03 PM	310 5TH ST ST, Moberly, MO 65270
0	6/8/2024 5:32:07 PM	320 Halleck ST, Moberly, MO 65270
0	6/9/2024 12:32:41 PM	205 FARROR, Moberly, MO 65270
0	6/9/2024 4:49:06 PM	HIGHWAY 24, Moberly, MO 65270
0	6/10/2024 5:58:55 AM	1515 Omar Bradley DR, Moberly, MO 65270
0	6/10/2024 11:23:10 AM	S WILLIAMS ST & W Wightman ST, Moberly, MO
0	6/11/2024 5:36:57 PM	1016 W Rollins ST, Moberly, MO 65270
0	6/12/2024 4:53:15 AM	1002 West End PL W, Moberly, MO 65270
0	6/12/2024 3:11:56 PM	402 Garfield AVE, Moberly, MO 65270
0	6/13/2024 4:30:15 PM	425 Tara Park W, Moberly, MO 65270
0	6/13/2024 7:07:48 PM	101 REED, Moberly, MO 65270
0	6/15/2024 9:33:48 AM	811 S Fifth ST, Moberly, MO 65270
0	6/15/2024 7:55:48 PM	1301 N MORLEY, Moberly, MO 65270
0	6/16/2024 2:22:00 PM	613 S 4th ST, Moberly, MO 65270
0	6/17/2024 2:46:28 AM	300 N Clark ST, Moberly, MO 65270
0	6/17/2024 5:27:44 AM	200 JEFFERSON, Moberly, MO 65270
0	6/17/2024 11:04:56 AM	308 S MORLEY ST, Moberly, MO 65270
0	6/17/2024 1:59:00 PM	717 Taylor ST, Moberly, MO 65270
0	6/17/2024 6:49:10 PM	308 HIGHWAY 24, Moberly, MO 65270
0	6/18/2024 7:25:54 AM	800 SINNOCK #5, Moberly, MO 65270
0	6/18/2024 5:19:00 PM	717 Taylor ST, Moberly, MO 65270
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PM 0 6/8/2024 12:29:29 AM 0 6/8/2024 5:00:03 PM 0 6/8/2024 5:32:07 PM 0 6/9/2024 12:32:41 PM 0 6/9/2024 12:32:41 PM 0 6/9/2024 12:32:41 PM 0 6/9/2024 4:49:06 PM 0 6/10/2024 5:58:55 AM 0 6/10/2024 5:36:57 PM 0 6/12/2024 4:53:15 AM 0 6/12/2024 3:11:56 PM 0 6/13/2024 7:07:48 PM 0 6/13/2024 7:07:48 PM 0 6/15/2024 7:55:48 PM 0 6/15/2024 7:55:48 PM 0 6/15/2024 7:55:48 PM 0 6/17/2024 2:22:00 PM 0 6/17/2024 7:55:48 PM 0 6/17/2024 1:59:00 PM 0 6/17/2024 1:59:00 PM 0 6/17/2024 1:59:00 PM 0 6/17/2024 5:27:44 AM 0 6/17/2024 1:59:00 PM 0 6/17/2024 1:59:00 PM 0 6/17/2024 5:19:00 PM 0 0 6/18/2024 7:25:54 AM

2400582	0	6/19/2024 4:27:16 AM	800 SINNOCK #10, Moberly, MO 65270
2400585	0	6/19/2024 9:05:54 PM	301 S Morley ST, Moberly, MO 65270
2400587	0	6/20/2024 7:45:53 AM	1348 Woodridge LN, Moberly, MO 65270
2400588	0	6/20/2024 4:49:52 PM	722 Clark ST S, Moberly, MO 65270
2400589	0	6/20/2024 7:07:51 PM	300 N CLARK ST, Moberly, MO 65270
2400592	0	6/21/2024 9:56:27 PM	526 FISK, Moberly, MO 65270
2400593	0	6/22/2024 1:57:35 AM	220 TAYLOR #203, Moberly, MO 65270
2400595	0	6/23/2024 4:27:06 AM	800 SINNOCK, Moberly, MO 65270
2400596	0	6/23/2024 9:39:21 AM	400 N Morley ST, Moberly, MO 65270
2400598	0	6/23/2024 6:56:20 PM	210 BRINKERHOFF, Moberly, MO 65270
2400599	0	6/23/2024 7:01:47 PM	1347 S Morley ST, Moberly, MO 65270
2400601	0	6/24/2024 10:57:31 PM	Buchanan & Sparks AVE, Moberly, MO
2400602	0	6/25/2024 3:47:54 AM	417 E Lee ST, Moberly, MO 65270
2400603	0	6/25/2024 9:08:00 PM	1801 E Outer RD, Moberly, MO 65270
2400604	0	6/25/2024 11:26:26 PM	605 Fifth ST S, Moberly, MO 65270
2400605	0	6/26/2024 4:15:58 PM	522 N MOULTON ST N, Moberly, MO 65270
2400606	0	6/26/2024 10:53:54 PM	826 CONCANNON, Moberly, MO 65270
2400607	0		411 E Carpenter ST, Moberly, MO 65270
2400608	0		300 W ROLLINS ST, Moberly, MO 65270
2400609	0		613 S Fourth, Moberly, MO 65270

Total Incidents: 56

Incident Type:4 - Hazardous Condition (No Fire)Incident #Exp # Alarm Date/Time Address

2400568	0	6/13/2024 9:27:18 FLOWER, Moberly, MO 65270 PM
2400597	0	6/23/2024 12:16:27 535 HIGHWAY 24, Moberly, MO 65270 PM

Total Incidents: 2

Incident Type:	5 - Se	ervice Call	
Incident #	Exp #	Alarm Date/Time	Address
2400564	0	6/12/2024 6:53:55 PM	101 Coates ST W, Moberly, MO 65270
2400600	0	6/24/2024 7:53:46 PM	1028 SINNOCK #31, Moberly, MO 65270

Total Incidents: 2

Incident Type:	6 - Go	od Intent Call	
Incident #	Exp #	Alarm Date/Time	Address
2400536	0	6/3/2024 4:19:42 PM	sparks at hwy 24, Moberly, MO 65270
2400539	0	6/4/2024 8:25:14 PM	1332 24, Moberly, MO 65270
2400540	0	6/5/2024 4:30:00 PM	2041 Silva LN, Moberly, MO 65270
2400546	0	6/6/2024 10:26:23 PM	2041 Silva LN, Moberly, MO 65270
2400552	0	6/8/2024 2:00:26 PM	201 W Rollins ST, Moberly, MO 65270
2400560	0	6/11/2024 2:31:17 PM	1805 S Morley ST, Moberly, MO 65270
2400566	0	6/13/2024 6:29:38 PM	1442 S Morley ST, Moberly, MO 65270
2400569	0	6/14/2024 9:47:46 AM	500 Patton ST, Moberly, MO 65270
2400583	0	6/19/2024 10:08:53 AM	405 eagle, Moberly, MO 65270
2400584	0	6/19/2024 11:05:20 AM	1720 CRETE, Moberly, MO 65270
2400591	0	6/21/2024 8:26:00 AM	702 Promenade ST, Moberly, MO 65270
2400594	0	6/22/2024 6:33:02 AM	408 Reed ST W, Moberly, MO 65270

Total Incidents: 12

Incident Type:	7 - Fa	Ilse Alarm & False Call	I	
Incident #	Exp #	Alarm Date/Time	Address	
2400538	0	6/4/2024 6:44:14 PM	1332 24, Moberly, MO 65270	
2400555	0	6/8/2024 6:08:49 PM	522 Garfield AVE, Moberly, MO 65270	
			Total Incidents:	2
Incident Type:	9 - Sp	ecial Incident Type		
Incident #	Exp #	Alarm Date/Time	Address	
2400586	0	6/19/2024 11:23:21 PM	722 W Reed ST, Moberly, MO 65270	
			Total Incidents:	1
			Total Number of Distict Incidents:	80

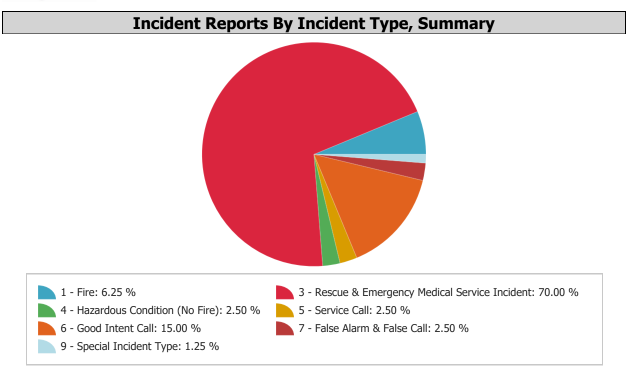
Total Number of Distict Incident Types: 21

Report Filter Settings				
Report File Name:	Incident Reports by Incident Major Type, Detailed			
Filter Name:	Last Month			
Filter Expression:	[AlarmDateTime] is between '6/1/2024 12:00:00 AM' and '6/30/2024 11:59:59 PM'			

City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520



Incident Type	Total Incidents	Percent
151 - Outside rubbish, trash or waste fire	2	2.50%
1605 - Power Pole	1	1.25%
162 - Outside equipment fire	2	2.50%
311 - Medical assist, assist EMS crew	3	3.75%
3112 - Lift Assistance	10	12.50%
3113 - Standby, No care provided	7	8.75%
321 - EMS call, excluding vehicle accident with injury	31	38.75%
322 - Motor vehicle accident with injuries	1	1.25%
323 - Motor vehicle/pedestrian accident (MV Ped)	1	1.25%
324 - Motor vehicle accident with no injuries.	2	2.50%
381 - Rescue or EMS standby	1	1.25%
444 - Power line down	1	1.25%

Incident Type	Total Incidents	Percent
463 - Vehicle accident, general cleanup	1	1.25%
5311 - Report of odor with nothing found	2	2.50%
611 - Dispatched & canceled en route	7	8.75%
622 - No incident found on arrival at dispatch address	2	2.50%
631 - Authorized controlled burning	2	2.50%
6612 - EMS call where party transported by POV	1	1.25%
733 - Smoke detector activation due to malfunction	1	1.25%
745 - Alarm system activation, no fire - unintentional	1	1.25%
911 - Citizen complaint	1	1.25%
Total Number of Inc	idents: 80	
Total Number of Incident	Types: 21	

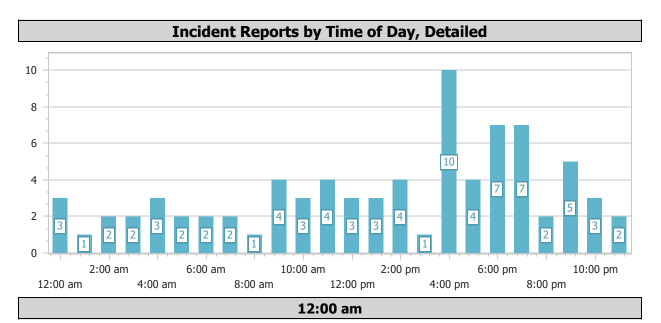
Report Filter Settings

Report File Name:Incidents by Incident Type, Summary with Major Type GraphFilter Name:Last Calendar MonthFilter Expression:[AlarmDateTime] is between '6/1/2024 12:00:00 AM' and '6/30/2024 11:59:59 PM'



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 City of Moberly Fire Department

310 N. Clark Moberly, MO 65270-1520



Incident #	Exp #	Alarm Date	Incident Type
2400542	0	6/6/2024	3113 - Standby, No care provided
2400551	0	6/8/2024	321 - EMS call, excluding vehicle accident with injury
2400590	0	6/21/2024	151 - Outside rubbish, trash or waste fire

Total Number of Incidents: 3

1:00 am				
Incident #	Exp #	Alarm Date	Incident Type	
2400593	0	6/22/2024	3113 - Standby, No care provided	

Total Number of Incidents: 1

2:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2400547	0	6/7/2024	3113 - Standby, No care provided		
2400575	0	6/17/2024	321 - EMS call, excluding vehicle accident with injury		

July 01, 2024 08:47

3:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2400602	0	6/25/2024	3112 - Lift Assistance		
2400608	0	6/29/2024	321 - EMS call, excluding vehicle accident with injury		

Total Number of Incidents: 2

4:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2400562	0	6/12/2024	321 - EMS call, excluding vehicle accident with injury		
2400582	0	6/19/2024	321 - EMS call, excluding vehicle accident with injury		
2400595	0	6/23/2024	311 - Medical assist, assist EMS crew		

Total Number of Incidents: 3

	5:00 am					
Incident #	Exp #	Alarm Date	Incident Type			
2400558	0	6/10/2024	321 - EMS call, excluding vehicle accident with injury			
2400576	0	6/17/2024	3112 - Lift Assistance			

Total Number of Incidents: 2

Z

	6:00 am					
Incident #	Exp #	Alarm Date	Incident Type			
2400531	0	6/2/2024	151 - Outside rubbish, trash or waste fire			
2400594	0	6/22/2024	611 - Dispatched & canceled en route			

Total Number of Incidents: 2

7:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2400580	0	6/18/2024	3113 - Standby, No care provided		
2400587	0	6/20/2024	321 - EMS call, excluding vehicle accident with injury		

July 01, 2024 08:47

	8:00 am					
Incident #	Exp #	Alarm Date	Incident Type			
2400591	2400591 0 6/21/2024 622 - No incident found on arrival at dispatch add		622 - No incident found on arrival at dispatch address			
			Total Number of Incidents: 1			
9:00 am						
Incident #	Exp #	Alarm Date	Incident Type			
2400533	0	6/3/2024	321 - EMS call, excluding vehicle accident with injury			
2400569	0	6/14/2024	631 - Authorized controlled burning			
2400570	0	6/15/2024	321 - EMS call, excluding vehicle accident with injury			
2400596	0	6/23/2024	321 - EMS call, excluding vehicle accident with injury			

Total Number of Incidents: 4

10:00 am				
Incident #	Exp #	Alarm Date	Incident Type	
2400534	0	6/3/2024	311 - Medical assist, assist EMS crew	
2400583	0	6/19/2024	611 - Dispatched & canceled en route	
2400607	0	6/27/2024	321 - EMS call, excluding vehicle accident with injury	

Total Number of Incidents: 3

11:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2400548	0	6/7/2024	3113 - Standby, No care provided		
2400559	0	6/10/2024	324 - Motor vehicle accident with no injuries.		
2400577	0	6/17/2024	321 - EMS call, excluding vehicle accident with injury		
2400584	0	6/19/2024	611 - Dispatched & canceled en route		

Total Number of Incidents: 4

12:00 pm

Incident #	Exp #	Alarm Date	Incident Type
2400535	0	6/3/2024	3112 - Lift Assistance
2400556	0	6/9/2024	311 - Medical assist, assist EMS crew
2400597	0	6/23/2024	463 - Vehicle accident, general cleanup

3

1:00 pm					
Incident #	Exp #	Alarm Date	Incident Type		
2400537	0	6/4/2024	1605 - Power Pole		
2400571	0	6/15/2024	162 - Outside equipment fire		
2400578	0	6/17/2024	321 - EMS call, excluding vehicle accident with injury		

Total Number of Incidents:

3

2:00 pm			
Incident #	Exp #	Alarm Date	Incident Type
2400549	0	6/7/2024	3112 - Lift Assistance
2400552	0	6/8/2024	6612 - EMS call where party transported by POV
2400560	0	6/11/2024	631 - Authorized controlled burning
2400574	0	6/16/2024	321 - EMS call, excluding vehicle accident with injury

Total Number of Incidents: 4

3:00 pm			
Incident #	Exp #	Alarm Date	Incident Type
2400563	0	6/12/2024	321 - EMS call, excluding vehicle accident with injury

Total Number of Incidents: 1

4:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2400536	0	6/3/2024	611 - Dispatched & canceled en route	
2400540	0	6/5/2024	611 - Dispatched & canceled en route	
2400543	0	6/6/2024	321 - EMS call, excluding vehicle accident with injury	

2400550	0	6/7/2024	323 - Motor vehicle/pedestrian accident (MV Ped)
2400557	0	6/9/2024	324 - Motor vehicle accident with no injuries.
2400565	0	6/13/2024	321 - EMS call, excluding vehicle accident with injury
2400572	0	6/15/2024	162 - Outside equipment fire
2400588	0	6/20/2024	321 - EMS call, excluding vehicle accident with injury
2400605	0	6/26/2024	381 - Rescue or EMS standby
2400609	0	6/30/2024	3112 - Lift Assistance

5:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2400553	0	6/8/2024	321 - EMS call, excluding vehicle accident with injury	
2400554	0	6/8/2024	321 - EMS call, excluding vehicle accident with injury	
2400561	0	6/11/2024	321 - EMS call, excluding vehicle accident with injury	
2400581	0	6/18/2024	321 - EMS call, excluding vehicle accident with injury	

Total Number of Incidents: 4

6:00 pm Incident # Exp # Alarm Date Incident Type 2400538 0 6/4/2024 745 - Alarm system activation, no fire - unintentional 2400541 0 321 - EMS call, excluding vehicle accident with injury 6/5/2024 2400555 0 733 - Smoke detector activation due to malfunction 6/8/2024 6/12/2024 2400564 0 5311 - Report of odor with nothing found 2400566 0 6/13/2024 611 - Dispatched & canceled en route 2400579 0 321 - EMS call, excluding vehicle accident with injury 6/17/2024 2400598 0 6/23/2024 321 - EMS call, excluding vehicle accident with injury

Total Number of Incidents: 7

7:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2400530	0	6/1/2024	3112 - Lift Assistance	

2400532	0	6/2/2024	3112 - Lift Assistance
2400567	0	6/13/2024	321 - EMS call, excluding vehicle accident with injury
2400573	0	6/15/2024	3113 - Standby, No care provided
2400589	0	6/20/2024	321 - EMS call, excluding vehicle accident with injury
2400599	0	6/23/2024	3112 - Lift Assistance
2400600	0	6/24/2024	5311 - Report of odor with nothing found

8:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2400539	0	6/4/2024	622 - No incident found on arrival at dispatch address	
2400544	0	6/6/2024	321 - EMS call, excluding vehicle accident with injury	

Total Number of Incidents: 2

9:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2400545	0	6/6/2024	321 - EMS call, excluding vehicle accident with injury	
2400568	0	6/13/2024	444 - Power line down	
2400585	0	6/19/2024	3112 - Lift Assistance	
2400592	0	6/21/2024	321 - EMS call, excluding vehicle accident with injury	
2400603	0	6/25/2024	3113 - Standby, No care provided	

Total Number of Incidents: 5

10:00 pm			
Incident #	Exp #	Alarm Date	Incident Type
2400546	0	6/6/2024	611 - Dispatched & canceled en route
2400601	0	6/24/2024	322 - Motor vehicle accident with injuries
2400606	0	6/26/2024	321 - EMS call, excluding vehicle accident with injury

Total Number of Incidents: 3

11:00 pm

Incident #	Exp #	Alarm Date	Incident Type
2400586	0	6/19/2024	911 - Citizen complaint
2400604	0	6/25/2024	3112 - Lift Assistance

Report Filter Settings

Report Name:Incident Reports by Time of Day, DetailedFilter Name:last monthFilter Expression:[AlarmDateTime] is between '6/1/2024 12:00:00 AM' and '6/30/2024 11:59:59 PM'

City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520

Incident Reports by Apparatus, Summary

Apparatus:	Total Number of Incidents Responded to:
301 Command Ford F250	41
302 - 2014 Saber	42
303- 2022 Commander	48
304 - 2002 Contender	2
305 - 2006 Sutphen Aerial	2
306 - 2011 Ford F350	1
313 - 2008 Command Vehicle	3
315 - 2007 Chevy Pickup	1

Total Number of Incidents: 79



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 City of Moberly Fire Department

310 N. Clark Moberly, MO 65270-1520

Department Log Hours and Points, Detailed

Boeding, Matthew			
bocumy, matthew	Time at	Hours	
	Activity	Paid	Points
Start Time: 6/12/2024 1:00:00 PM Activity:	04:00		4
Log Type: Training Entry Text: Drive course completion			
Total Hours and Points:	04:00	0	4
Dutton II, Kenneth Ross			
	Time at Activity	Hours Paid	Points
Start Time: 6/12/2024 1:00:00 PM Activity:	04:00		4
Log Type: Training Entry Text: Drive course completion			
Total Hours and Points:	04:00	0	4
Keel, Ivan			
	Time at Activity	Hours Paid	Points
Start Time: 6/12/2024 1:00:00 PM Activity:	04:00		4
Log Type: Training Entry Text: Drive course completion			
Total Hours and Points:	04:00	0	4
Stone, Slater			
	Time at Activity	Hours Paid	Points
Start Time: 6/12/2024 1:00:00 PM Activity:	04:00		4
Log Type: Training Entry Text: Drive course completion			

Wilborn, Patrick			
	Time at Activity	Hours Paid	Points
Start Time: 6/12/2024 1:00:00 PM Activity:	04:00		4
Log Type: Training Entry Text: Drive course completion			
Total Hours and Points:	04:00	0	4
Wolverton, Charles B			
	Time at Activity	Hours Paid	Points
Start Time: 6/12/2024 1:00:00 PM Activity:			Points 4
Start Time: 6/12/2024 1:00:00 PM Activity: Log Type: Training Entry Text: Drive course completion	Activity		
	Activity		

Report Filter Settings

Report Name:	Department Log Hours and Points, Detailed
Filter Name:	Last Month's Training
Filter Expression:	([StartTime] is between '6/1/2024 12:00:00 AM' and '6/30/2024 11:59:59 PM') And ([LogTypeID] equals 'Training')

City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520

Hydrant Flow Tests by Hydrant Number

Location:	Porter, Moberly, MO	65270				Color: Ora	ange
District:	WARD ONE	Township:				Year:	-
Next Test Da	ate: 06/06/2025	-				Make:	
FLOV	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose		20 PSI	Pressure	Pressure	Pressure	Flow
06/06/2024		1452	919	35	30	20	919
Hydrant Nu	mber: 1W436A						
Location:	Taylor 510, Moberly,	MO 65270				Color: Gro	een
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 06/06/2025					Make:	
FLOV	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	e o PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow
		1612	1109	40	32	25	949

Location: 716 Taylor, Moberly, MO 65270

Color: Green

District:	WAR	D ONE	Township:				Year:	
Next Test	Date:	06/03/2025					Make:	
FL	OW TES	TSUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Da	te	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/03/20	24		2002	1519	50	36	36	1007
Hydrant		r: 1W443	MO 65270				Color: Gra	een
District:		Taylor, Moberly, N D ONE					Year:	een
Next Test		06/03/2025	Township:				Make:	
FL	OW TES	TSUMMARY	Flow	Flow	Static	Pitot	Actual Residual	Calculated
Test Da	te	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow

Hydrant Number: 1W444

06/03/2024

Location:	Taylor, Moberly, MO	65270	Color: Green
District:	WARD ONE	Township:	Year:
Next Test D	ate: 06/03/2025		Make:

FLOW TEST SUMMARY		Flow	Flow	Static	Pitot	Actual Residual		
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow	
06/03/2024		1778	1368	52	40	32	1061	

Hydrant Number: 1w445

Location:	End Taylor, Moberly	, MO 65270	Color:	Green
District:	WARD ONE	Township:	Year:	

Next Test Date:	06/03/2025					Make:	
FLOW TE	EST SUMMARY Test Purpose	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated Flow
06/03/2024	rest Purpose	0 PSI 1941	20 PSI 1493	Pressure 52	Pressure 40	Pressure 35	1061
Hydrant Numb	oer: 1w446						
	ylor, Moberly, MO ARD ONE 09/22/2017	Township:				Color: Gra Year: Make:	een
<i>FLOW TL</i> Test Date	EST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure	Calculated Flow
06/06/2024		1275	999	55	30	25	919
Hydrant Numb	oer: 1w447						
	ylor, Moberly, MO ARD ONE 09/22/2017	Township:				Color: Gra Year: Make:	een
FLOW T	EST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/06/2024		1049	822	55	24	20	822
Hydrant Numb	oer: 1w448						
	ylor, Moberly, MO ARD ONE 09/22/2017	Township:				Color: Re Year: Make:	d

FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/06/2024		919	739	60	22	15	787
Hydrant Nu	ımber: 1w449						
Location:	Taylor, Moberly, MO					Color: Gro	een
District:	WARD ONE	Township:				Year:	
Next Test Da	ote: 09/15/2021					Make:	
	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	
Test Date 06/06/2024	Test Purpose	0 PSI 1414	20 PSI 973	Pressure 40	Pressure 30	Pressure 22	Flow 919
00/00/2024		1414	375	10	50	22	919
Hydrant Nu	ımber: 1W450						
Location:	Porter ST & Farror ST	, Moberly, MO				Color: Gro	een
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 08/01/2017					Make:	
<i>FLOV</i> Test Date	<i>V TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure	Calculated Flow
06/06/2024		2068	1423	40	34	30	978
Hydrant Nu	mber: 1w450A						
Location: District: Next Test Da	550 Farror ST, Moberl WARD ONE ate: 06/06/2025	y, MO 65270 Township:				Color: Ora Year: Make:	ange
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated

Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/06/2024		1555	1132	45	30	28	919
Hydrant Nu	mber: 1W451						
Location:	Farror ST & Grimes ST	, Moberly, MO				Color: Blu	ie
District:	WARD ONE	Township:				Year:	
Next Test Da	te: 06/06/2025					Make:	
FLOW	TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow
06/06/2024		1842	1398	50	40	32	1061
Hydrant Nu	mber: 1W451A						
Location:	739 Farror ST, Moberly	y, AS 65270				Color:	
District:	1	Township:	MOBERL	Y		Year:	
Next Test Da	te:					Make:	
	TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure 25	Flow
06/06/2024		1291	980	50	28	25	888
Hydrant Nu	mber: 1W452						
Location:						Color: Re	d
District:	WARD ONE	Township:				Year:	
Next Test Da	te: 06/06/2025					Make:	
FLOW	TEST SUMMARY	Flow	Flow			Actual	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	Calculated Flow

06/06/2024	2035	5 1288	35	38	25	1034
Hydrant Number: 1W	/453					
Location:					Color: Or	ange
District: WARD ONE	Township	:			Year:	
Next Test Date: 06/	06/2025				Make:	
FLOW TEST SUM	MARY Flow	/ Flow at	Static	Pitot	Actual Residual	Calculated
Test Date Test	Purpose 0 PS	I 20 PSI	Pressure	Pressure	Pressure	Flow
06/06/2024	447	283	35	6	5	411
Hydrant Number: 1W	/454					
Location: Bertley ST 8	& Barrow ST, Moberly,	MO			Color: Re	d
District: WARD ONE	Township	:			Year:	
Next Test Date: 07/0	01/2015				Make:	
FLOW TEST SUM		-			Actual	
	MARY Flow at Purpose 0 PS	at	Static Pressure	Pitot Pressure	Actual Residual Pressure	Calculated Flow
	at	at			Residual	
Test Date Test	Purpose 0 PS	at I 20 PSI	Pressure	Pressure	Residual Pressure	Flow
Test Date Test 06/06/2024	Purpose 0 PS	at I 20 PSI	Pressure	Pressure	Residual Pressure 5	Flow 531
Test DateTest06/06/2024Hydrant Number:	Purpose 0 PS 570	at I 20 PSI 392	Pressure	Pressure	Residual Pressure 5	Flow
Test DateTest I06/06/2024Hydrant Number: 1WLocation:District:WARD ONE	Purpose 0 PS 570	at I 20 PSI 392	Pressure	Pressure	Residual Pressure 5 Color: Or	Flow 531
Test DateTest I06/06/2024Hydrant Number: 1WLocation:District:WARD ONENext Test Date:06/0	Purpose 0 PS 570 /455 Township 06/2025	at <u>20 PSI</u> 392	Pressure 40	Pressure 10	Residual Pressure 5 Color: Or Year: Make: Actual	Flow 531 ange
Test DateTest06/06/2024Hydrant Number:Location:District:WARD ONENext Test Date:06/06/06/06/06/06/06/06/06/06/06/06/06/0	Purpose 0 PS 570 /455 Township 06/2025	at I 20 PSI 392	Pressure	Pressure	Residual Pressure 5 Color: Or Year: Make:	Flow 531

Hydrant Number: 1w456

Test Date 06/24/2024	Test Purpose	0 PSI 1091	20 PSI 750	Pressure 40	Pressure 20	Pressure 20	Flow 750
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Next Test Da	ite: 06/24/2025					Make:	
District:	WARD ONE	Township:				Year:	
Location:	422 Farror ST, Mober	y, MO 65270				Color: Gre	een
Hydrant Nu	mber: 1w458						
06/24/2024		1091	750	40	20	20	750
FLOW Test Date	<i>V TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure	Calculated Flow
Next Test Da	ote: 06/24/2025					Make:	
District:	WARD ONE	Township:				Year:	
Location:	528 Farror ST, Mober	• •					een
Hydrant Nu	mber: 1w457						
06/24/2024		1464	1066	45	15	35	650
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	Calculated Flow
FLOW	V TEST SUMMARY	Flow	Flow			Actual	
Next Test Da	ite: 06/24/2025					Make:	
District:	WARD ONE	Township:				Year:	
location:	636 Farror ST, Mober	y, 110 05270				Color: Gre	

Hydrant Number: 1w459

Location:	512 R	oberts ST, Mol	oerly, MO 65270	Color: Green
District:	WAR	O ONE	Township:	Year:
Next Test D	ate:	06/06/2025		Make:

FLOW TEST SUMMARY		Flow	Static	Ditot	Actual	Calculated	
Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow	
	967	665	40	20	15	750	
mber: 2W456							
E Rollins ST & S Ault	ST, Moberly, M	C			Color: Gre	een	
WARD TWO	Township:				Year:		
te: 06/24/2025					Make:		
V TEST SUMMARY	Flow	Flow	Static	Ditot	Actual	Calculated	
Test Purpose	o PSI	at 20 PSI	Pressure	Pressure	Residual Pressure	Flow	
	1443	993	40	35	20	993	
	Test Purpose Imber: 2W456 E Rollins ST & S Ault WARD TWO Inte: 06/24/2025	Test Purpose at 0 PSI 967 Imber: 2W456 E Rollins ST & S Ault ST, Moberly, MO WARD TWO Township: Ite: 06/24/2025 V TEST SUMMARY Flow at 0 PSI	at 0 PSIat 20 PSI967665967665Imber: 2W456967E Rollins ST & S Ault ST, Moberly, MO WARD TWOTownship: ite: 06/24/2025V TEST SUMMARYFlow at 0 PSIFlow at 20 PSI	at 0 PSIat 20 PSIStatic Pressure96766540mber: 2W456E Rollins ST & S Ault ST, Moberly, MO WARD TWOTownship: tte: 06/24/2025V TEST SUMMARY Test PurposeFlow 	at 0 PSIat 20 PSIAt PressurePitot Pressure9676654020mber: 2W4562020E Rollins ST & S Ault ST, Moberly, MO WARD TWOTownship: Ite: 06/24/20255000000000000000000000000000000000000	at 0 PSIat 20 PSIat PressureStatic PressurePitot PressureResidual Pressure967665402015Imber: 2W4565402015E Rollins ST & S Ault ST, Moberly, MO WARD TWOTownship:Color: Year: Year: Make:Color: Year: Make:V TEST SUMMARY Test PurposeFlow 0 PSIFlow 20 PSIStatic PressurePitot PressureActual Residual Pressure	

Location:		y ST, Moberly, MO	Color: Green		
District:	WARD	TWO	Township:	Year:	
Next Test Da	ate:	06/24/2025		Make:	

FLOW T	FLOW TEST SUMMARY		Flow	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		2099	1443	40	35	30	993
Hydrant Num	ber: 2W459						

Location:	E Rolli	ns ST & Lotter S	ST, Moberly, MO		Color:	Orange
District:	WARD	TWO	Township:		Year:	
Next Test D	ate:	06/24/2025			Make:	

FLOW 7	FLOW TEST SUMMARY		Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	at 0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		980	674	40	25	10	839
Hydrant Num	ber: 2w461						
Location: S	Morley ST & E Burkh	nart ST, Moberl	y, MO			Color: Gr	een
District: V	VARD TWO	Township:				Year:	
Next Test Date	•: 06/24/2025					Make:	
FLOW TEST SUMMARY		Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		980	674	40	25	10	839
Hydrant Num	ber: 2w462						
Location: S	Morley ST & Woodla	nd AVE, Mober	ly, MO			Color: Or	ange
District: V	VARD TWO	Township:				Year:	
Next Test Date	: 06/24/2025					Make:	
FLOW 7	TEST SUMMARY	Flow	Flow	Static	Pitot	Actual	Calculated
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Residual Pressure	Flow
06/24/2024		438	301	40	5	10	375
Hydrant Num	ber: 2w463						

Location: Woodland AVE & Virginia ST, Moberly, MO

Color: Orange

District:	WARD	TWO	Township:	Year:
Next Test Da	ate:	06/24/2025		Make:

FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		438	301	40	5	10	375
Hydrant Nu	umber: 2w464						
Location:	418 Woodland AVE, N	loberly, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/17/2017					Make:	
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		438	301	40	5	10	375
Hydrant Nu	umber: 2w465						
Location:	498 Woodland AVE, N	loberly, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/17/2017					Make:	
FLOW	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		636	403	35	10	10	531
Hydrant Nu	umber: 2w466						
Location:	541 Woodland AVE, N	loberly, MO				Color: Ora	ange
District:	WARD TWO	Township:				Year:	

Next Test Da	te: 06/17/2016					Make:	
FLOИ	TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		1943	1336	40	30	30	919
Hydrant Nu	mber: 2w467						
Location:	531 E. Burkhart, Mobe	erly, MO				Color: Or	ange
District:	WARD TWO	Township:				Year:	
Next Test Da	te: 06/17/2021					Make:	
FLOW	TEST SUMMARY	Flow	Flow	Chatia	D ¹ 1-1	Actual	Colouistad
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	Calculated Flow
06/24/2024		1091	750	40	20	20	750
Hydrant Nu	mber: 2w468						
Location:	Mid 500 E. Burkhart, I	Moberly, MO				Color: Or	ange
District:	WARD TWO	Township:				Year:	
Next Test Da	te: 06/17/2021					Make:	
FLOW	TEST SUMMARY	Flow	Flow	Chatia	D ¹ 1 - 1	Actual	Coloulated
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	Calculated Flow
06/24/2024	-	967	665	40	20	15	750
Hydrant Nu	mber: 2w469						
Location:	E Burkhart ST, Moberl	y, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	

FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		1091	750	40	20	20	750
Hydrant Nu	ımber: 2w470						
Location:	E Rollins ST, Moberly,	МО				Color: Or	ange
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/17/2021					Make:	
	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/24/2024		620	426	40	10	10	531
Hydrant Nu	ımber: 2w471						
Location:	209 S Ault ST, Moberl	γ, MO				Color: Or	ange
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/17/2017					Make:	
FLOV Test Date	<i>V TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure	Calculated Flow
06/24/2024		438	301	40	5	10	375
Hydrant Nu	ımber: 2w472						
Location:	S Ault ST & E Logan S	T, Moberly, MC)			Color: Or	ange
District:	WARD TWO	Township:				Year:	2
Next Test Da	ate: 06/17/2021	•				Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated

Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		570	392	40	10	5	531
Hydrant Nu	ımber: 2w474						
Location:	E Logan ST & Virginia	ST, Moberly, M	10			Color: Ora	ange
District:	WARD TWO	Township:				Year:	
Next Test Da	ote: 06/17/2021					Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		570	392	40	10	5	531
Hydrant Nu	ımber: 2w475						
Location:	S. Morely St. & E Lee	ST				Color: Ora	ange
District:	WARD TWO	Township:				Year:	
Next Test Da	ote: 06/17/2021					Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		706	447	35	15	5	650
Hydrant Nu	ımber: 2w476						
Location:	E Lee ST & Olive ST, N	Moberly, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/30/2025					Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated

06/30/2024		570	392	40	10	5	531
Hydrant Num	ber: 2w477						
Location: S	Morley ST, Moberly,	МО				Color: Ora	ange
District: W	ARD TWO	Township:				Year:	
Next Test Date:	06/30/2025					Make:	
FLOW TI	<i>EST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual	Calculated Flow
06/30/2024	rest Puipose	706	447	35	15	Pressure 5	650
		,				5	
Hydrant Numb	ber: 2w478						
Location: E	Carpenter ST & Pron	nenade ST, Mo	berly, MO			Color: Ora	ange
	ARD TWO	Township:				Year:	
	ARD TWO					Year: Make:	
District: W. Next Test Date:	ARD TWO		Flow			Make: Actual	
District: W. Next Test Date:	ARD TWO : 06/30/2025	Township:	Flow at 20 PSI	Static Pressure	Pitot Pressure	Make:	Calculated Flow
District: W. Next Test Date: <i>FLOW Te</i>	ARD TWO 06/30/2025	Township: Flow at	at			Make: Actual Residual	
District: W. Next Test Date: <i>FLOW Th</i> Test Date	ARD TWO 06/30/2025 EST SUMMARY Test Purpose	Township: Flow at 0 PSI	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure	Flow
District: W. Next Test Date: <i>FLOW Th</i> Test Date 06/30/2024	ARD TWO 06/30/2025 EST SUMMARY Test Purpose ber: 2w479	Township: Flow at 0 PSI 577	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure 5	Flow 531
District: W. Next Test Date: <i>FLOW Tr</i> Test Date 06/30/2024 Hydrant Numb	ARD TWO 06/30/2025 EST SUMMARY Test Purpose	Township: Flow at 0 PSI 577 y, MO	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure	Flow 531
District: W. Next Test Date: <i>FLOW Tr</i> Test Date 06/30/2024 Hydrant Numb Location: Cla	ARD TWO 06/30/2025 EST SUMMARY Test Purpose ber: 2w479 eveland AVE, Moberl ARD TWO	Township: Flow at 0 PSI 577	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure 5 Color: Res	Flow 531
District: W. Next Test Date: <i>FLOW Tr</i> Test Date 06/30/2024 Hydrant Numb Location: Cla District: W. Next Test Date:	ARD TWO 06/30/2025 EST SUMMARY Test Purpose ber: 2w479 eveland AVE, Moberl ARD TWO 06/30/2025	Township: Flow at 0 PSI 577 y, MO Township:	at 20 PSI 365	Pressure	Pressure	Make: Actual Residual Pressure 5 Color: Rea Year: Make:	Flow 531
District: W. Next Test Date: <i>FLOW Tr</i> Test Date 06/30/2024 Hydrant Numb Location: Cla District: W. Next Test Date:	ARD TWO 06/30/2025 EST SUMMARY Test Purpose ber: 2w479 eveland AVE, Moberl ARD TWO 06/30/2025 EST SUMMARY	Township: Flow at 0 PSI 577 y, MO	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure 5 Color: Rea Year:	Flow 531 d Calculated
District: W. Next Test Date: <i>FLOW Tr</i> Test Date 06/30/2024 Hydrant Num Location: Cla District: W. Next Test Date:	ARD TWO 06/30/2025 EST SUMMARY Test Purpose ber: 2w479 eveland AVE, Moberl ARD TWO 06/30/2025	Township: Flow at 0 PSI 577 y, MO Township: Flow	at 20 PSI 365 Flow	Pressure 35	Pressure 10	Make: Actual Residual Pressure 5 Color: Re Year: Make: Actual	Flow 531

Hydrant Number: 2w480

Location:	E. Carpent St. & Monr	oe AVE				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/30/2025					Make:	
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		636	403	35	10	10	531
Hydrant Nu	ımber: 2W481						
Location:	E Logan ST & Monroe	AVE, Moberly,	MO			Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/30/2025					Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		636	403	35	10	10	531
Hydrant Nu	ımber: 2W482						
Location:	E Carpenter ST, Mobe	rly, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/30/2025					Make:	
		Flow	Flow	-		Actual	
FLOV	V TEST SUMMARY			Statio	Ditat		
<i>FLOV</i> Test Date	<i>V TEST SUMMARY</i> Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	Calculated Flow

Location:	500 Blk McKinely St.,	Moberly, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 07/01/2016					Make:	
FLOW	W TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		245	155	35	2	2	237
Hydrant Nu	umber: 2W484						
Location:	E Carpenter ST & Garl	field AVE, Mobe	erly, MO			Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/30/2025					Make:	
		Flow	Flow			Actual	
FLOW	W TEST SUMMARY			Static	Ditot	Pacidual	Calculated
<i>FLOV</i> Test Date	W TEST SUMMARY Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	Calculated Flow
	Test Purpose	at	at	_			
Test Date 06/30/2024	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow
Test Date 06/30/2024	Test Purpose	at <u>0 PSI</u> 1452	at 20 PSI	Pressure	Pressure	Pressure 20	Flow
Test Date 06/30/2024 Hydrant Nu	Test Purpose umber: 2W485	at <u>0 PSI</u> 1452	at 20 PSI	Pressure	Pressure	Pressure 20	Flow 919
Test Date 06/30/2024 Hydrant Nu Location:	Test Purpose umber: 2W485 515 Garfield AVE, Mot WARD TWO	at 0 PSI 1452	at 20 PSI	Pressure	Pressure	20 Color: Or	Flow 919
Test Date 06/30/2024 Hydrant Nu Location: District: Next Test Da	Test Purpose umber: 2W485 515 Garfield AVE, Mot WARD TWO	at 0 PSI 1452 Deerly, MO Township: Flow	at 20 PSI 919 Flow	Pressure 35	Pressure 30	20 Color: Ora Year: Make: Actual	Flow 919 ange
Test Date 06/30/2024 Hydrant Nu Location: District: Next Test Da	Test Purpose	at 0 PSI 1452 Deerly, MO Township: Flow at	at 20 PSI 919 Flow at	Pressure 35 Static	Pressure 30 Pitot	20 Color: Ora Year: Make: Actual Residual	Flow 919 ange Calculated
Test Date 06/30/2024 Hydrant Nu Location: District: Next Test Da <i>FLOW</i>	Test Purpose	at 0 PSI 1452 Deerly, MO Township: Flow	at 20 PSI 919 Flow	Pressure 35	Pressure 30	20 Color: Ora Year: Make: Actual	Flow 919 ange

Hydrant Number: 2W486

Location:	E Logan ST & Garfield AVE, Moberly, MO Col				Red
District:	WARD	TWO	Township:	Year:	
Next Test D	ate:	06/30/2025		Make:	

FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		1452	919	35	30	20	919
Hydrant Nu	ımber: 2W487						
Location:	414 Harrison, Moberly	, MO				Color: Re	d
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 06/30/2025					Make:	
FLOW TEST SUMMARY		Flow	Flow at	Static	Pitot	Actual Residual	Calculated
Test Date	Test Purpose	0 PSI	at 20 PSI	Pressure	Pressure	Pressure	Flow
06/30/2024		980	674	40	25	10	839

Report Filter Settings

Report Name: Hydrant Flow Tests by Test Date

Filter Name: Last Month

Filter Expression: [TestDate] is between '6/1/2024 12:00:00 AM' and '6/30/2024 11:59:59 PM'