



# Incident Report



**Print Date/Time:** 12/17/2024 10:43  
**Login ID:** aarcher

Fayetteville Police Department  
**ORI Number:** AR0720100

**Incident:** 2024-00083606

**Incident Date/Time:** 11/28/2024 7:25:25 AM  
**Location:** 4253 N CROSSOVER RD  
FAYETTEVILLE AR 72703  
**Phone Number:** (918)568-0799  
**Report Required:** No  
**Prior Hazards:** No  
**LE Case Number:**

**Incident Type:** 911 HANGUP  
**Venue:** FAYETTEVILLE  
**Source:** 911  
**Priority:** 2-Medium  
**Status:** Not In Progress  
**Nature of Call:**

## Unit/Personnel

Unit	Personnel
487	487-HAWLEY
519	519-SANDERS

## Person(s)

No.	Role	Name	Address	Phone	Race	Sex	DOB
1	Caller	E911		(918)568-0799			

## Vehicle(s)

Role	Type	Year	Make	Model	Color	License	State
------	------	------	------	-------	-------	---------	-------

## Disposition(s)

Disposition	Count	Date/Time
<b>Unit: 487</b>		
Disposition	Count	Date/Time
03NORPT	1	11/28/2024 07:45

## Property

Date	Code	Type	Make	Model	Description	Tag No.	Item No.
------	------	------	------	-------	-------------	---------	----------

# CAD Narrative

11/28/2024 : 07:44:49 adunlap Narrative: SMARTCHAT SHOWING TO HAVE BEEN SENT IN SPANISH  
11/28/2024 : 07:44:29 adunlap Narrative: SMART CHAT RESPONSE

This is Fayetteville 911, your cell phone called 911. Do you have an emergency?  
16 mins Ashley D.

No

Now

11/28/2024 : 07:34:45 fcarter Narrative: STILL NO ANSWER ON CALLBACK ATTEMPTS  
11/28/2024 : 07:29:38 adunlap Narrative: RAPID MAP SHOWS PLOT AT THE BUILDING IMMEDIATELY WEST OF VANTAGE POINT, NOT QUITE AT VALLEY LAKE APTS  
11/28/2024 : 07:27:40 adunlap Narrative: <https://w3w.co/motorboat.daisies.chief>  
11/28/2024 : 07:27:29 adunlap Narrative: SMART CHAT SENT VIA RAPIDDEPLOY  
11/28/2024 : 07:26:46 adunlap Narrative: NO ANSWER ON CALL BACK X2, LEFT VM  
11/28/2024 : 07:26:38 adunlap Narrative: NO RETURN WTR LOGS  
11/28/2024 : 07:26:31 adunlap Narrative: NO HX W/ 88  
11/28/2024 : 07:26:19 gabbick Narrative: NO SOUNDS OF DISTRESS  
11/28/2024 : 07:25:46 adunlap Narrative: 21M PLOT