



MEDIA INFORMATION / PUBLIC INFORMATION WORKSHEET

Please email to PIO Larry Gallegos at lagallegos@bernco.gov (505) 228-6668

1. Date/Incident number	09/25/2016 2016-014978
2. Incident Address	Fire box 380192
3. Area of County	South Valley
4. Mutual Aid request/given	None
5. Reported by:	Homeowner
6. Fire Condition/Alarms (working fire, 2 nd alarm)	Residential structure – nothing showing upon arrival
7. Size & Type of Structure/Incident (apt/residential home/ bldg)	Single story/ single wide mobile home
8. Number of Personnel Responded (Units and FFs)	TR38, E33, E32, R38, R33, R34, BAT8, BAT6, (3) (3) (3) (2) (2) (2) (1) (1) = 17
9. Time Dispatched/1 st Unit Arrival time	Dispatched – 02:26 1 st unit arrived – 02:29
10. Brief description of what 1 st unit on the scene saw.	Single story residential structure- no smoke or flames showing, however heavy smell of smoke in the air
11. Total time to bring fire under control	10 min
12. Anyone inside at the time of the fire. If yes, how many	Yes – 3
13. How was family alerted? (smoke detector, neighbors)	Smell of smoke in the home – smoke detectors were disabled in the bedroom
14. Injuries? If yes, include age, gender, transport info & injuries sustained.	None reported
15. Fire Origin? Was it contained to origin?	Bedroom – pillow and mattress
16. Spread through %	Less than 1 % -
17. Smoke Damage (light or heavy smoke damage throughout)	Light smoke damage throughout the house – heavy smell
18. Cause (determined/undetermined -->accident,natural,incendiary)	Resident fell asleep while smoking in bed
19. Estimated Damages (structural, contents/vehicle)	Estimated \$3000 – bedding, mattress, and smoke damage
20. Assisting Agencies like Red Cross, # of displaced?	Not referred to an agency
21. Contributing factors such as wind or location	
22. Additional information (rescues, FF injuries and so on)	No FF injuries noted
23. On Scene POC	
24. Community Risk Reduction Message	Education on smoking in bed and importance of working smoke detectors in the house.
25. Additional Information	