features, buildings, gas/oil wells, pipelines, smoke sensitive areas, wind direction, etc.							
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PRESCRIBED BURN PLAN MAP- burn location, roads, firebreaks, natural barriers, major topographical

Prescribed Burning Plan Instructions

- 1. Information Section
 - Self-explanatory
- 2. Notification
 - Self-explanatory
- 3. Pre-Burn Preparation
 - Self-explanatory
- 4. Fuel Conditions
 - Self-explanatory
- 5. Prescribed Weather Conditions
 - OK-FIRE Fire Prescription Planner at https://www.mesonet.org/index.php/okfire/fire_rx
- 6. Smoke Management Considerations
 - Use Oklahoma Forestry Service guide at http://www.forestry.ok.gov/rxfire-smoke-mgmt
 - For Category Day use https://www.weather.gov/tsa/fireWeatherForecast?county=creek
 - For Dispersion use OK-FIRE use https://www.mesonet.org/index.php/okfire/product_animation?type=2&product=disp_wspd&duration= 84&time_interval=3600
 - For map model use Southern Fire Exchange at http://southernfireexchange.org/Models_Tools/Simple-Smoke/simple-smoke.html
- 7. Pre-Burn Checklist
 - Self-explanatory
- 8. Observed Weather
 - Use OK-FIRE at https://www.mesonet.org/index.php/okfire/home
- 9. Equipment
 - Self-explanatory
- 10. Crew Members
 - Self-explanatory
- 11. Ignition Plan
 - Self-explanatory
- 12. Go-No Go Check List
 - Self-explanatory
- 13. Escaped Fire Plan
 - Self-explanatory
- 14. Signature
 - Self-explanatory
- 15. Map
 - Self-explanatory