## 1. Fuel Moisture Site Description Form

1. Date4/5/04	2. ObserverPaul Klasner
3. UnitBlack Mesa RD A-S NF	4. Site Name or #Larson
5. Latitude _34 20 40.31 N	6. Longitude110 49 59.71 W
7. UTM Coordinates	
8. Major Vegetation:  Tree species 1Ponderosa Pine  Tree species 2None  Tree species 3  All other trees  Shrub species 1None	percent cover percent cover percent cover percent cover
Shrub species 2	
Shrub species 3	percent cover
All other shrubs	percent cover
Grass/forb species 1screwleaf muh Grass/forb species 2Arizona fescu Grass/forb species 3lousewort All other grasses/forbsother  9. Predominant aspectFlat / W	percent cover2 percent cover1
11. Elevation (feet)7598	12. NFDRS fuel model9
13. Associated NFDRS or RAWS weather stati	ion number(s)_NWS: 020301 & 020221
14. Vegetation condition description of layer	chosen for moisture sampling:
Average height (ft)5 to 30, ave 15_	Percent dead<5%
Continuity of layerpatchy to continuou	IS_
15. Photo numbers and descriptionssee	attached photos
16. Historical Data: Year that data began to	be collected at site2002
17 Historical Data: Do you have records of	previously collected data VFS