Form 9	- Burn Docu	mentation				
Observation Date: Time (24-hr): Start		, 2014 Observer			Page:	of
		End		Clearing Index: Predicted	Actual	
Smoke N	Monitor (if pres	ent):				
Photos n	nust be represe	ntative of the avera	age smoke present o	on the site, non-biased.		
Photo 1:	Time Taken (24-hr clock)	Column Height (feet)	Directional Flow (N, NW, W, etc.)	Comments (gusty winds, mixed fuels, dirt	present in fuels, etc.)	
*****	******	******	*******	*******	*****	
Photo 2:	Time Taken (24-hr clock)	Column Height (feet)	Directional Flow (N, NW, W, etc.)	Comments (gusty winds, mixed fuels, dirt	present in fuels, etc.)	
*****	*****	******	******	******	******	
Photo 3:	Time Taken	Column Height	Directional Flow	Comments		
	(24-hr clock)	(feet)	(N, NW, W, etc.)	(gusty winds, mixed fuels, dirt	present in fuels, etc.)	

PN:

Project Name:

Photo 4:	Time Taken (24-hr clock)	Column Height (feet)	Directional Flow (N, NW, W, etc.)	Comments (gusty winds, mixed fuels, dirt present in fuels, etc.)				

Photo 5:	Time Taken (24-hr clock)	Column Height (feet)	Directional Flow (N, NW, W, etc.)	Comments (gusty winds, mixed fuels, dirt present in fuels, etc.)				

Send to: Director

Attn: Utah Smoke Program Coordinator Division of Air Quality 195 North 1950 West

Salt Lake City, Utah 84114-4820