School Drill Documentation Form

Type of Drill	Number/Schedule			
Fire	Five drills – Three must be completed by December 1			
Tornado	Two drills – One must be completed in March			
Safety/Security	 Three drills – One must be completed prior to December 1 and one after January 1 One drill shall include security measures that are appropriate to an emergency, such as the release of a hazardous material. One drill shall include security measures of a potentially dangerous individual on or near the 			
	school premises.			
Note At least a	Seek input from the administration Seek input from the administration	n of the school and local public safe	ety on the mature of the drill.	
are gathered but	ne of the drills must be conducted during not in classrooms.	ng a lunch or recess period, or at ar	nother time when students	
School: Pull				
	lissa Corona			
Date of drill: 9/18/23 Number of students: 209 Number of staff: 34				
Time initiated:	4 9'.20 (a.m) p.m.) Time concluded: 9.24	(a.m./p.m.)	
Situation at Start	of the Drill (Check the appropriate box)	······································		
Before school	During class time	□ Passing time	Recess	
Lunch time	a Assembly	□ After school	Other:	
Remarks:				
This report is for: Fire drill number 1 2 3 4 5 for the 2022/2023 school year (circle number next to applicable drill)				
Tornado drill number 1 2 for the 2022/2023 school year				
Nome of annual	, [] [-] [ecurity drill number 2 3 for	the 2022/2023 school year	
vaine of person co	inducting drill: 14 USSa. (ON	the		
itle of person cond	ducting drill: Prince pal			
ignature or persor	conducting drill: Melissa	Corona	Date: <u>9/18/23</u>	
f the drill was coor gency, official's na	dinated with agencies such as law enfo nme, and title.	rcement, fire department, or emer	rgency management, list the	
lgency:	Name: _	Title	e:	
Igency:	Name:	Title	e:	
gency:	Name: _	Title	e:	

Must post on the school's website within 30 days after completing the drill. The form must be maintained on the school website for at least three years.