

COLORADO DEPARTMENT OF TRANSPORTATION		Project No.	Region	Contract ID
<b>NUCLEAR DENSITY TEST of HMA</b> #h'		Project Location		
		Form #43 No.		Grading
Tester (print name)		# V # \ u		Gauge ID
Sample ID				
Test #	@			
Sample ID 7 @u				
Date of test				
o #				
° ) k				
Station				
Offset				
Course/Lift				
Backscatter 4, 1 minute readings	Wet Density #1			
	Wet Density #2			
Turn Gauge 180°	Wet Density #3			
	Wet Density #4			
Sum of the Wet Densities				
A Wet Density				
Correction Factor ( PCF				
Adjusted Wet Density				
° Daily Rice X 2.4 (PCF				
#				
Sample ID				Place IA stamp here:
Test #	@			
Sample ID 7 @u				
Date of test				
o #				
° ) k				
Station				
Offset				
Course/Lift				
Backscatter 4, 1 minute readings	Wet Density #1			
	Wet Density #2			
Turn Gauge 180°	Wet Density #3			
	Wet Density #4			
Sum of the Wet Densities				
A Wet Density				
Correction Factor ( .....				
Adjusted Wet Density				
° Daily Rice X 2.4 (PCF				
#				
Tested by (print name)		Sampled by (print name)		Company Name or CDOT