

Lead Slurry

47 sks 35:65 Poz:C

Sacks Of:	Cement		Total Blend/Cem:	4,058.42 lb
Sack Weight:	87.00 lb		Dry Blend Code:	
Yield:	2.01 ft ³ /sk		Final Fluid Density:	12.40 lb/gal
Mix Water:	11.06 ft ³ /sk		Base Fluid Den:	
Mix Fluid:			Volume: Base Fluid Vol:	
Mix Water Den:			Acid Volume:	
Sacks Blend/Cem:	46.65 sks			

Code	Conc	Design	Total by design	Load out with excess
D903	61.000 lb/sk	WTSK	2,845.56 lb	2,845.56 lb
D035	26.000 lb/sk	WTSK	1,212.86 lb	1,212.86 lb
D020	6.000 %	BWOB	243.51 lb	243.51 lb
S001	2.000 %	BWOB	81.17 lb	81.17 lb
D130	0.125 lb/sk	WTSK	5.83 lb	5.83 lb

Tail Slurry

84 sks Class C

Sacks Of:	Cement		Total Blend/Cem:	7,857.04 lb
Sack Weight:	94.00 lb		Dry Blend Code:	
Yield:	1.33 ft ³ /sk		Final Fluid Density:	14.80 lb/gal
Mix Water:	6.29 ft ³ /sk		Base Fluid Den:	
Mix Fluid:			Volume: Base Fluid Vol:	
Mix Water Den:			Acid Volume:	
Sacks Blend/Cem:	83.59 sks			
Total Mix Water:	14.88 m ³		Acid Conc:	
Total Mix Fluid:				

Code	Conc	Design	Total by design	Load out with excess
D903	94.000 lb/sk	WTSK	7,857.04 lb	7,857.04 lb
D130	0.125 lb/sk	WTSK	10.45 lb	10.45 lb