KRYPTANE LINER APPLICATION INFORMATION

General Information		
Date:		
Location:		
Material Information		
Material Handled:		
Sieve analysis %s:		
Particle size:		
Shape (round, crushed, blasted, etc.):		
Moisture content (slurry, dry, damp, etc.):		
Drop height:		
Speed of conveyance:		
Amount (tons/hr.):	Are e	elevated temps involved?
Present liner type and thickness:		
Present attachment method: 🗆 Bolted	□ Welded	☐ Glued
Preferred attachment method for replacement	liner:	
Liner wear life:		
Past history of other liners tried:		
Problem being solved (sticking, abrasion, impac	ct, noise, etc.):_	
Type of machinery or chute being lined (crushe hopper, etc.):		
Sketch Showing Dimensions		