

Case History : 8 1/2" x 7 1/2" XDS Diamond Shoe Burning over RRS

Bill I sent you three pictures marked 1,2,& 3. Picture # 1 was the first part we cut over. Time to cut over 3 hours and 15 minutes top drive speed 120 RPM running 2 to 3 thousand # on shoe pumping 140 gallons per minute.



Case History : 8 1/2" x 7 1/2" XDS Diamond Shoe Burning over RRS

Picture # 2 Washed on down to near bit stabilizer cut over it in 3 hours and 15 minutes with same top drive speed and same pump rate.

Inconel with 1/8" per Side Carbide Tiles



Case History : 8 1/2" x 7 1/2" XDS Diamond Shoe Burning over RRS

3 ran new shoe tagged up on bit made 3 1/2 inches in 5 hours running 120 RPM on top drive with same weight and pump rate. Making no progress trip out of hole had fish hung up inside of shoe. (Thanks for all your help G.W.)

Tungsten Carbide Matrix Gage Set With
TSD Diamond Discs



**Case History : 8 1/2" x 7 1/2" XDS Diamond Shoe
Burning over RRS**

