Shaft Seal Replacement

HOW LONG DOES IT ACTUALLY TAKE?

1. Remove coupling guard (four screws) 60 seconds
2. Remove coupling (four bolts) 130 seconds
3. Remove seal gland screws (four bolts) 120 seconds
4. Remove seal gland 20 seconds
5. Remove rotating portion of seal from inside pump 20 seconds
6. Remove stationary portion from the seal gland 20 seconds
7. Inspect seal 60 seconds
8. Replace rotating portion of seal on pump shaft 20 seconds
9. Replace stationary portion of seal info seal gland 40 seconds
10. Replace seal gland o-ring 20 seconds
11. Install seal gland on pump 20 seconds
12. Tighten bolts on seal gland 110 seconds
13. Replace coupling / coupling bolts 110 seconds
14. Set rotating stack height with shim 30 seconds
15. Tighten coupling bolts 70 seconds
16. Rotate shaft to check for rub 20 seconds
17. Replace coupling guard and screws 30 seconds

Total 15 minutes