MS 702

Photo album detailing civil engineering work and plant of A.C. Potter & Co., Ltd., Grantham, & London, at Dunswell and Cottingham near Kingston-upon-Hull, ca.1928.

Dunswell underground works

- 1. Six 8' 6" dia. Shafts being bored simultaneously. Shafts nos. 9-14
- 2. --- ditto --- Shafts nos. 12-17
- 3. Shaft boring in progress
- 4. No. 16 shaft. Boring in progress
- 5. Lowering 7' 0" dia. Cast iron cylinders into bored shafts
- 6. Grabbing out trench for 25" pipe line
- 7. No. 8 lined shaft Cottingham Waterworks
- 8. No. 1 lined shaft
- 9. --- ditto ---
- 10. Well and shaft segments

 Dunsw*ell underground works*
- 11. Temporary pumping plant at Penstock shaft
- 12. Temporary pumps at no. 1 shaft
- 13. Temporary pumping plant at No. 7 shaft. 3 milion gallons per day
- 14. 'Brotherhood' oil engine and centrifugal pump
- 15. Main pumping well [wanting]

 Dunswell permanent pumping machinery
- 16. Displacement plungers. Crossheads and girders erected in A.C. Potter & Co.'s works
- 17. Pernis type buckets and footvalves in A.C. Potter & Co.'s works Dunswell underground works
- 18. Adit photographed from shaft showing pump in shaft
- 19. Adits breaking through from No. 10 to No. 9 shaft
- 20. Adit from No. 3 to No. 4 shafts [wanting] *Cottingham*
- 21. Adit from No. 1 shaft
- 22. Adit showing reinforced concrete linings
- 23. 'Robey' boiler
- 24. Six wheel Sentinel with 'Robey' boiler
- 25. 'Davy Paxman' boiler. Part of a 2 milion per day steam pumping plant *Dunswell permanent pumping machinery*
- 26. Main girders on steam lorry in Dunswell Lane [wanting]