## ICE HARBOR DAY - CELEBRATION

Topping the palme of the first June 1, 1957

## CATALOG OF AVAILABLE PICTURES

- 1. Artist's conception of Ice Harbor Dam.
- 2. Air shot of unwatered area behind first step cofferdam.
- 3. Channel of Snake River between cofferdam and north shore. (13-5)
- 4. Excavation in pit behind first step cofferdam. (13-14)
- 5. Behind first step cofferdam before its unwatering. (480-2)
- 6. Filling cells of first step cofferdam with rock. (430-12)
- 7. First step cofferdam completed as seen from vista house. (480-1)
- 8. Close-up of inner wall behind first step cofferdam. (13-9)
- 9. Type of 20-yard truck used at excavation. (13-10)
- 10. Preparing blast area behind first step cofferdam. (13-11)
- 11. 3-yard shovel and 20-yard dump truck at work in excavation area. (13-12)
- 12. Team of pneumatic drills at work in excavation area. (13-13)
- 13. Original 24-inch core boring of Ice Harbor Dam site.
- 14. South shore axis stake of Ice Harbor Dam site. 14-
- 15. South shore axis stake of Ice Harbor Dam site with drilling barge on the river.
- 16. Excavating and sloping of north shore at Ice Harbor Dam site. 86
- 17. Sloping north shore of the Snake River and preparing grouting trench. 121
- 18. Wire netting used as binder on the north shore sloping project. (415-4)
- 19. Preparing north shore sloping project with crushed rock blanket of wire netting. 120
- 20. Grouting trench which will anchor the footing of the north shore slope. 89
- 21. South shore cofferdam as seen from the north shore of the Snake River. 13 Feb. 57
- 22. Behind the first step cofferdam after unwatering. 13 Feb. 57

- 23. Topping the piling of the first step cofferdam cell. Sep. 56
- 24. Watering down excavation to prevent dust. (401-5)
- 25. Filling cell with rock and gravel at first step cofferdam. (430-10)
- 26. Bringing up the Snake River by barge the templates used in forming the cofferdam cells.
- 27. Pushing cell by cell out into the Snake River as the first step cofferdam is extended.
- 28. The Ice Harbor Bay from which Ice Harbor Dam site obtained its name.