

DIAGRAM OF PROPOSED  
CONSTRUCTION SPECIFICATIONS

Straight-Screened  
or  
Gravel-Packed Well

(Constructed in unconsolidated formations)

Open-End Well  
(Constructed in consolidated formations)

land surface

A) Casing: Zinc Coated

1) Inner: Steel type 8" I. D. 28.55 lbs./ft.  
200 ft. (depth)      ft. (into rock)

2) Outer: Black Steel type 18" I. D. 70.59 lbs./ft.  
50 ft. (depth)

B) Cement: SEE ATTACHED DRAWING

1) Inner Casing:      ft. to      ft.

2) Outer Casing:      ft. to      ft. Rock

C) Screen(s): AISI-304 type 8" I. D.  
     ft. to      ft.  
     ft. to      ft. Rock

D) Gravel:      ft. to      ft.      in.  
(size)

(Fill in each blank that applies and use appropriate diagram to show proposed construction including, but not limited to, casing (outer and inner), sealing material (cement, clay, etc.), packers, screens, gravel, chemical feed lines, etc.)

Location Diagram: (Previously prepared maps may be submitted provided they contain information required in item (g) of the application).

SEE ATTACHED DIAGRAM NAVFAC #4080706 FOR THE THREE PROPOSED WELLS.

CLW

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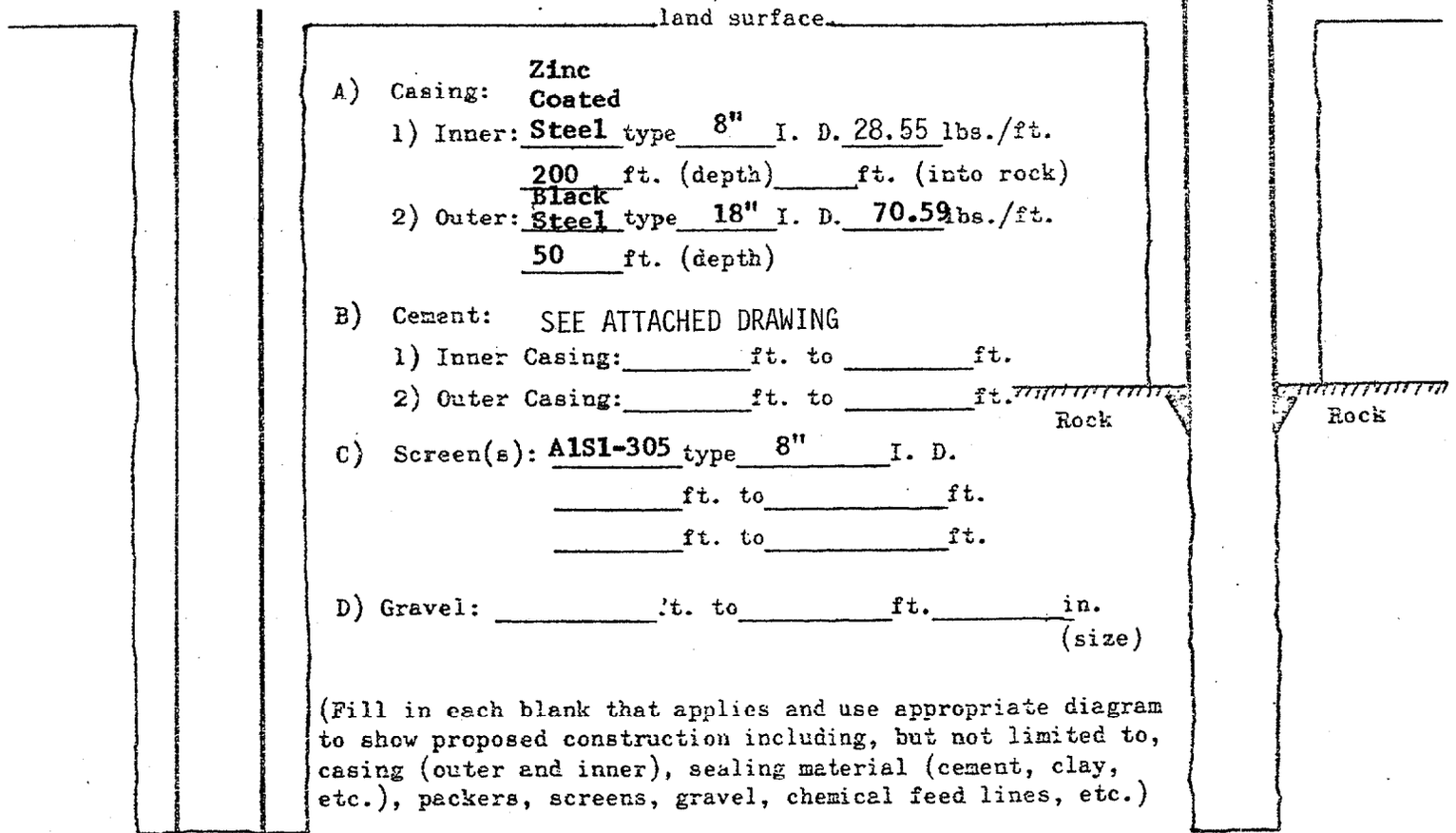
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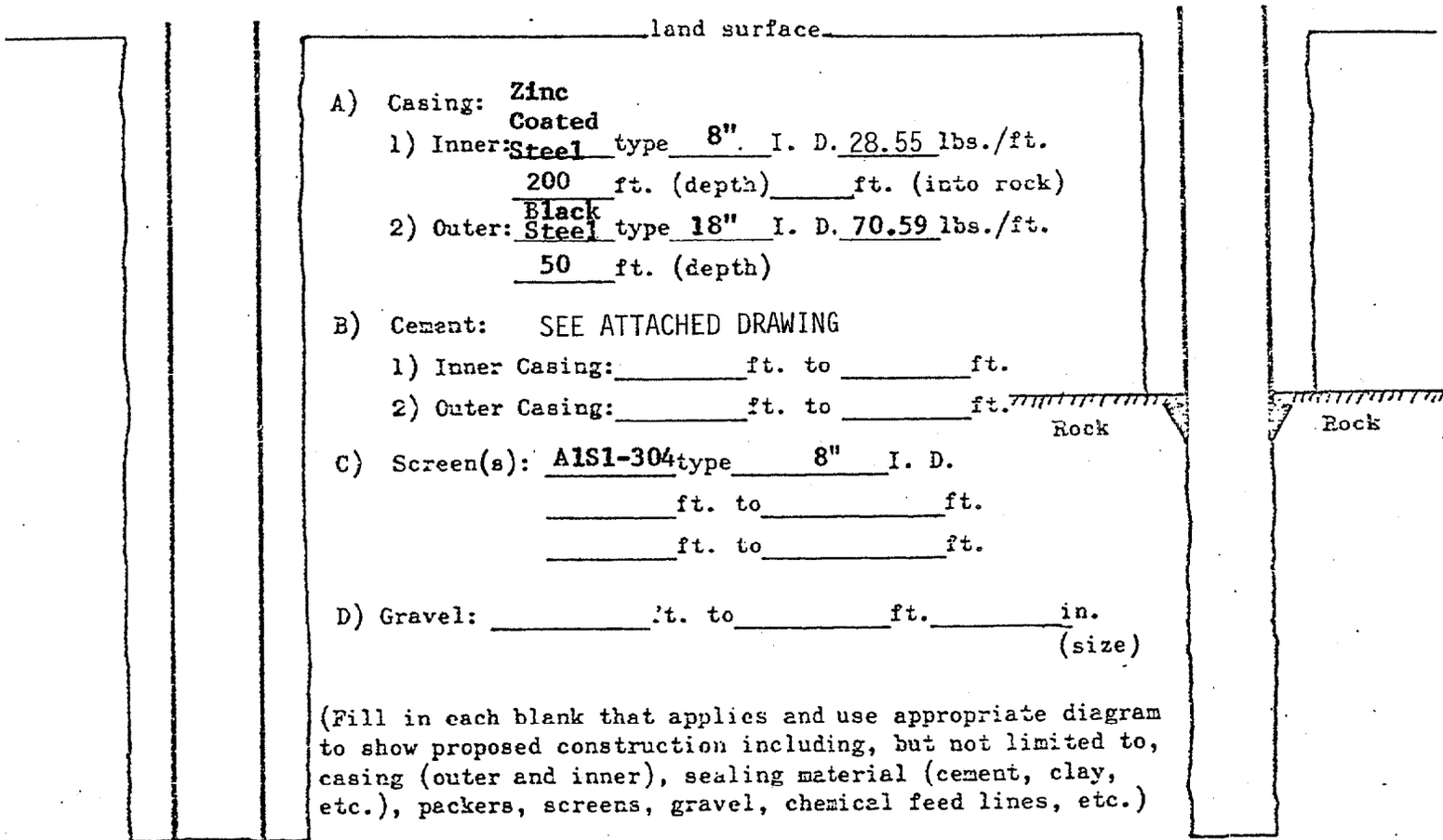
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