

Casing may end in consolidated material or bedrock for non-artesian aquifers. No screen is necessary

WELL DATA

Drilled Hole Diameter: _____

Well Depth: _____

Gradation of Material

Aquifer: attached

Packing: attached

NOTE: Artesian wells must be sealed

CASING

Type: _____

Diameter: _____

Length: _____

Thickness: _____

SCREEN OR PERFORATIONS

Screen Type: _____

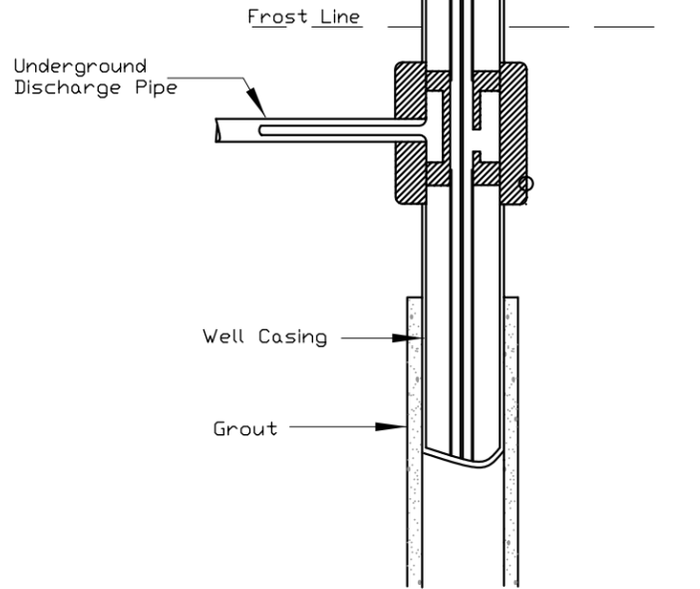
Hole Size: _____

Length: _____

PRODUCTION TEST

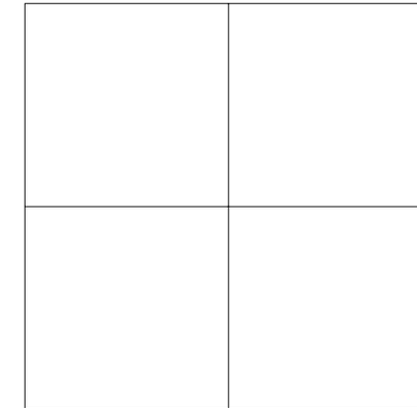
Hours: _____

Output: _____ gpm



Pitless Adapter (Typical)
for construction of
the discharge piping
under ground

LOCATION MAP
Section _____ Township _____ Range _____



I HAVE REVIEWED THE PLANS AND SPECIFICATIONS AND UNDERSTAND MY OPERATION AND MAINTENANCE RESPONSIBILITIES. I ACCEPT AND APPROVE THEM FOR THE CONSTRUCTION OF THIS PROJECT

APPROVED: _____

TITLE: _____

DATE: _____

The NRCS assumes no responsibility for interference with public or private utilities or facilities.

CERTIFICATIONS

(Client/Contractor)

This practice meets NRCS standards and specifications

Signature & Title

(Government Representative)

NRCS accepts this practice for payment.

Signature & Title

Date: _____

Date _____
Designed _____
Drawn _____
Checked _____
Approved _____

WELL (WITH PITLESS ADAPTER) STANDARD DETAIL
PROJECT
Field Office _____ County _____
Cooperator _____



File No.
92016_WELL.dwg

Drawing No.
92016

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