

e✓ 3-15-02



Oregon

John A. Kitzhaber, M.D., Governor

Water Resources Department

Commerce Building
158 12th Street NE
Salem, OR 97301-4172
(503) 378-3739
FAX (503) 378-8130
www.wrd.state.or.us

March 13, 2002

GROSSEN'S WELL DRILLING
IVAN A GROSSEN # 783
19927 MILL CREEK RD
SCOTT MILLS OR 97375

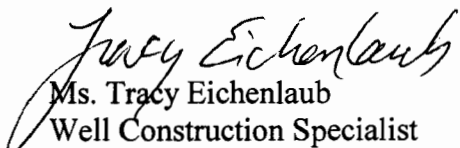
Dear Mr. Grossen:

Attached is the following denied special standard:

1. Andrew Eder (start card number 101548)

Please make copies of the current special standard form (enclosed) and use it for all future special standard requests. If you have any questions concerning this letter, please contact me at (503) 378-8455 ext 283, or by e-mail at tracy.l.eichenlaub@wr.d.state.or.us.

Sincerely,


Ms. Tracy Eichenlaub
Well Construction Specialist
Enforcement Section

enclosure

cc: Richard Edwards, NW Region Well Inspector



FINAL ORDER

Oregon Water Resources Department

REQUEST FOR WRITTEN APPROVAL TO USE CONSTRUCTION METHODS NOT INCLUDED IN OREGON ADMINISTRATIVE RULES 690-200 THROUGH 690-240

Before request can be considered, the following must be answered. Requests shall be submitted to the Well Construction Specialist, Water Resources Department. Requests may also be considered by the appropriate Regional Manager.

Date of request: 3/6/02 Oral approval date (if applicable): _____

Bonded Well Constructor (name, license #, and mailing address): Ivan Grossen,

lic # 783, 19927 Mill Ct. Rd. Scotts Mills, OR 97

(1) Location of Well: SW 1/4 NE 1/4 of Section 6,
Township 6 ~~N12~~ Range 1 ~~E12~~ Marion County.
Address at well site: 3/4 mile from west end of
Park Rd.

(2) Start Card Number(s): 101548

(3) Name and Address of Land Owner: Andrew Eder

12730 Miller Rd. N.E., Gervais, OR, 97026

(4) Distance to the nearest well, septic tank or drainfield (if water supply well): approx 600'

(5) The unusual conditions which necessitate this request: To abandon lower
portion of aquifer in such a way as to limit
loss of excessive amount of cement out into sand
and gravel water bearing formation

(6) The proposed construction methods that the well constructor believes will be adequate for this well (attach additional pages if needed)

#6

This well was backfilled with Gravel in the lower portion of the Aquifer (100' to 134') and A large slot screen (.225 slot) was installed from 80 to 100 feet. I propose to pressure Grout a Cement plug within the Screen from 97' to 100' feet and force cement out into the formation opposite the screen. Cement being heavy it shall also travel into gravel below screen.

w-ap
remark: bottom of well

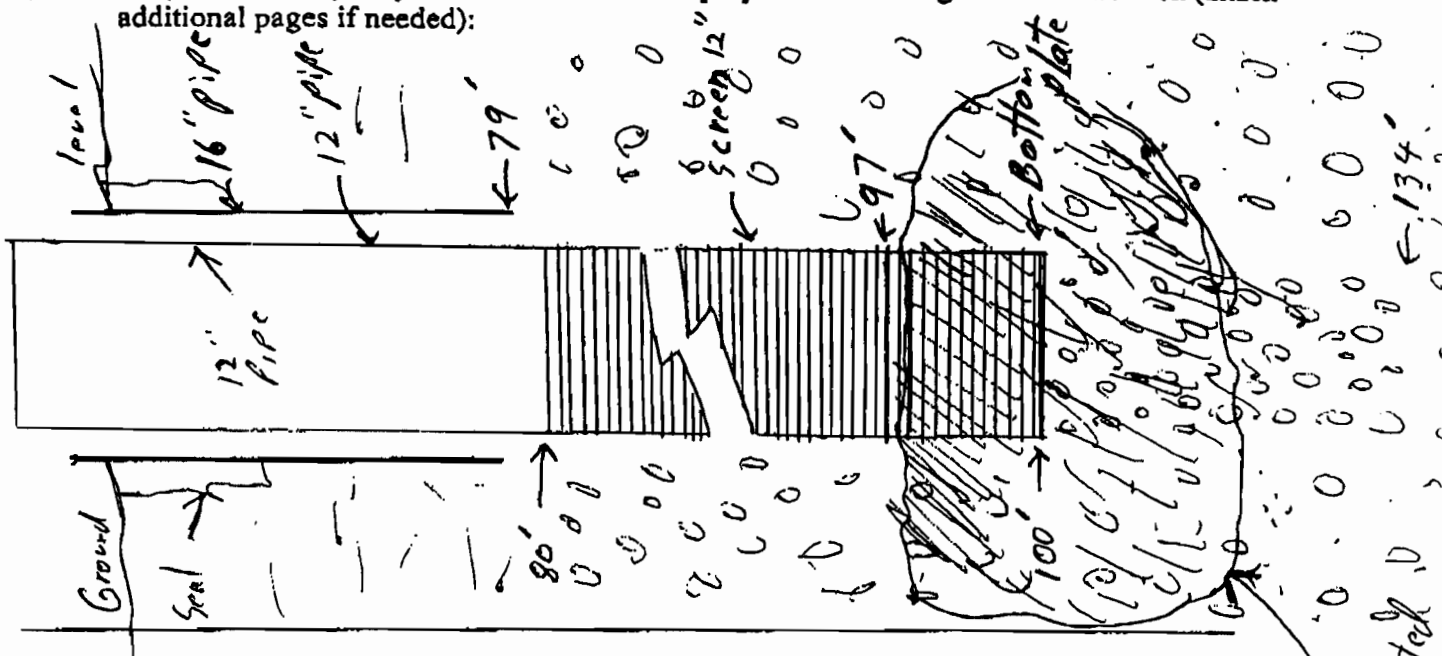
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(7) Diagram showing the pertinent features of the proposed well design and construction (attach additional pages if needed):

TOR



PLEASE NOTE:

- (1) If approved, all other phases of well construction must comply with the appropriate standards described in OAR 690-200 through 690-240.
- (2) If it should be determined at some future date that the well, due to its construction, is allowing groundwater contamination, waste or loss of artesian pressure, the undersigned shall return to the site and rectify the problem.
- (3) If oral approval was granted, a written request must be submitted to the Department either within three (3) working days of the date of oral approval or prior to the completion of the associated well work. Failure to submit a written request as described above may void prior approval.

I have read and understand the above information. I further attest that the information provided is accurate to the best of my knowledge.

Bonded Constructor Signature: *Joan Grussen*

Cell # 503-519-6077

For Water Resources Department Use Only

Date: 3-13-02

Approved by: _____ Denied by: *Jay Eichenlaub*

Remarks: _____

revised: 6-99

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