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STATE OF OREGON  
WATER RESOURCES DEPARTMENT

REQUEST FOR WRITTEN APPROVAL TO USE CONSTRUCTION METHODS NOT  
INCLUDED IN THE RULES AND REGULATIONS PRESCRIBING GENERAL STANDARDS  
FOR THE CONSTRUCTION AND MAINTENANCE OF WELLS IN OREGON

Before approval can be considered the following questions must be answered.

Requests shall be submitted to the Watermaster Division, 3850 Portland Road,  
NE, Salem, OR 97310.

Date: 5/14/92

Well Constructor: Rodney C. Erler  
American Well Drilling

36165

(1) Location of Well: SW 1/4 NW 1/4 of Section 7,  
Township 5 S, Range 1 W, MARION County.

Address at well site or nearest known address: Asbor way

(2) Name and address of Landowner: city of Woodburn

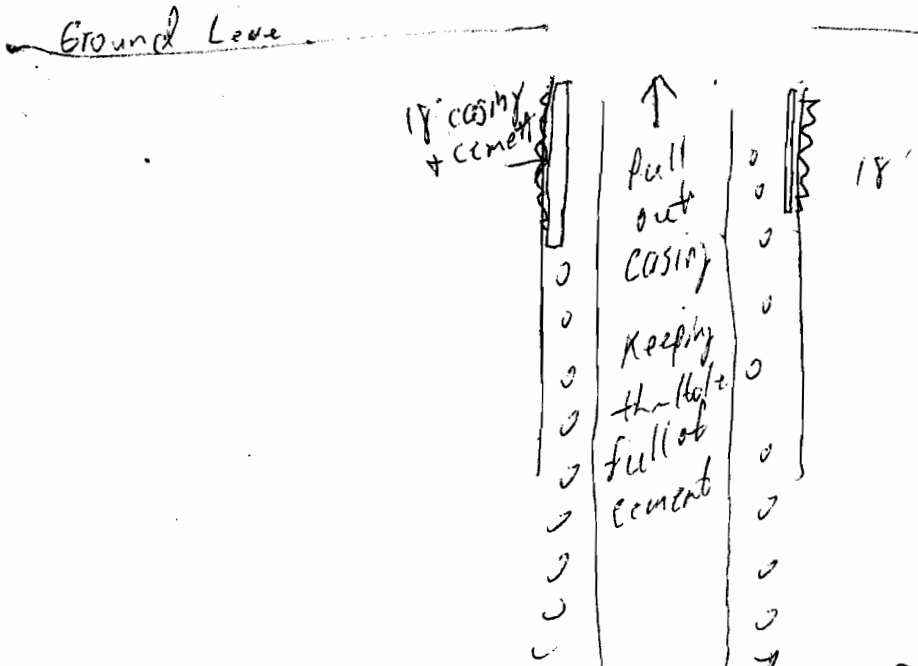
(3) The distance to the nearest well and septic drainfield: 200 ft. ?

(4) The unusual conditions existing at the well site: It is a Gravel packed  
Water Well 18" Surface Casing to 25' 12" casing to 157'  
Gravel between

(5) The proposed construction methods that the well constructor or landowner  
constructing the well believes will be adequate for his particular well:  
pull 12" casing out keeping the hole full of cement  
after 12" casing is removed, put processor on the top  
of the 18" casing to force the cement out into + past  
the Gravit.

w-up  
remark: gravel packed

(6) A diagram showing the pertinent features of the proposed well design and construction (attach additional sheet if necessary):



(Signed) Raymond C. Egan  
(WELL CONSTRUCTOR)

For Water Resources Department Use Only

Date: May 15 - 1992

Approved by: V. Edwards / T&P 5/15/92

Denied by: \_\_\_\_\_

Remarks: \_\_\_\_\_

- NOTE:
- (1) If approval, all other phases of construction must be in compliance with State Well Construction Standards.
  - (2) If it should be determined at some future date that the well, due to its construction, is offering an avenue for pollution of the ground water body, it will be necessary for you to return to the site to correct any well deficiencies.