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	Water Rights Section 199 7.
FROM:	Groundwater/Hydrology Section Michael Zunt Reviewer's Name
	Application G-14507
1. PER	WATER/SURFACE WATER CONSIDERATIONS  THE Basin rules, one or more of the proposed POA's is/is not within feet/mile of a surface water source () and taps a groundwater source fullically connected to the surface water.
a b	D UPON OAR 690-09 currently in effect, I have determined that the proposed groundwater us will, or have the potential for substantial interference with the nearest will not surface water source, namely; or will if properly conditioned, adequately protect the surface water from interference:  iThe permit should contain condition #(s)7 B;  iiThe permit should contain special condition(s) as indicated in "Remarks" below;  iiiThe permit should be conditioned as indicated in item 4 below; or will, with well reconstruction, adequately protect the surface from substantial interference.
3. BASE a b	WATER AVAILABILITY CONSIDERATIONS  D UPON available data, I have determined that groundwater for the proposed use will, or likely be available in the amounts requested without injury to prior rights will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights or to the groundwater resource:  i The permit should contain condition #(s) 7 A;  ii The permit should contain special condition(s) as indicated in "Remarks" below;  iii The permit should be conditioned as indicated in item 4 below; or
b c d e	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from thegroundwater reservoir between approximatelyft. andft_ below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REMARK	(S: See reverse or memo to filk re: well construction

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) 5. THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon: a.\_\_\_review of the well log; b.\_\_\_\_field inspection by \_\_\_\_\_ c.\_\_\_report of CWRE \_\_\_\_\_ d.\_\_\_other: (specify) \_\_\_\_\_ 6. THE WELL construction deficiency: a. \_\_\_constitutes a health threat under Division 200 rules; b.\_\_\_commingles water from more than one groundwater reservoir; c.\_\_\_permits the loss of artesian head: d.\_\_\_\_permits the de-watering of one or more groundwater reservoirs; e.\_\_other: (specify) THE WELL construction deficiency is described as follows: 7. a.\_\_\_was, or b.\_\_\_was not 8. THE WELL constructed according to the standards in effect at the time of original construction or most recent modification. c.\_\_\_I don't know if it met standards at the time of construction. RECOMMENDATION: ` A. I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B.\_\_\_I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C. XREFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit \_\_\_\_\_\_ 199\_\_\_. (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons: We do not have the call as OHO verculant well has been repaired per our standard ( See cuty wind)

(Signature)

## STATE OF OREGON WATER RESOURCES DEPARTMENT

## INTEROFFICE MEMO

Tα FILE

Date: May 14, 1997

From:

MICHAEL ZWART

Subject: APPLICATION G-14507, NANCY A. PROCTOR; EMPRISE, INC.

This application proposes to appropriate about 300 gpm from a well for quasimunicipal use. The well is 245 feet deep and penetrates a confined aquifer developed in basalts of the Columbia River Basalt Group below a depth of 80 feet. The well is about 50 feet from China Creek and about 6700 feet from the Columbia River. There is no potential for substantial interference with surface water sources, based on the confined aquifer penetrated.

I recommend permit conditions 7A and 7B.

The well construction likely is subject to Oregon Health Division administrative rules (OAR 333, Chapter 061), because of the type of proposed use. The information given on Form Q implies that the well may be used by the City of Arlington as an emergency backup. This is not clear in the application, unless the area of use for emergency backup is coincident with the area for quasimunicipal use. I recommend that the well construction issue be referred to Enforcement staff.

## Wells in the vicinity of application G 14507 Well(s) identified in this 1/4-1/4 section from OWRD's well log database within 1 mi. radius of application well(s) Conditioned, permitted well(s) in this 1/4-1/4 section within 5 mi. radius of application well(s) Critical GW Area Application well(e) in this 1/4-1/4 section Regulated GW Area Well(s) identified in this section from OWRD's well log database within 1 mi. radius of application well(s) Permitted well(s) in this 1/4-1/4 section within 1 mi. radius of application well(s) OWRD Observation well and well-id within 5 mi. radius of application well(s) 6 Arlington 36 31 36 31 2 N 2 2 E WELLS WITHIN 1 MILE OF G 14507 DO 3 ID 2 IR 4 MO 20 MU 1 2 1 E China Creek