

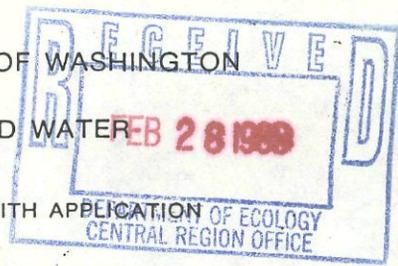


APPLICATION FOR PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

SURFACE WATER

GROUND WATER



\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION OF ECOLOGY
(GRAY BOXES FOR OFFICE USE ONLY)

APPLICATION NO. G429952	W.R.I.A. 48	COUNTY Okanogan	PRIORITY DATE 2-28-89	TIME	ACCEPTED SMB
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APPLICANT'S NAME - PLEASE PRINT
(Ann & David Lennartz)

ADDRESS (STREET) **1154 16th Ave. E.** (CITY) **(Seattle)** (STATE) **(WA)** (ZIP CODE) **98112**

BUSINESS TEL. **206-325-0372**
HOME TEL. **SAME**

DATE & PLACE OF INCORPORATION IF APPLICANT IS A CORPORATION

1. SOURCE OF SUPPLY

IF SURFACE WATER	IF GROUND WATER
SOURCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UNNAMED, SO STATE)	SOURCE (WELL, TUNNEL, INFILTRATION TRENCH, ETC.) (4 wells) → 2 drilled, 2 to be drilled
TRIBUTARY	SIZE AND DEPTH see Exhibit A

2. USE

USE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) **Domestic Supply; Irrigation to establish/maintain plant & animal ecosystems and wildlife Refuge; Nursery**

ENTER QUANTITY OF WATER REQUESTED USING UNITS OF:

CUBIC FEET PER SECONDCFS	OR see Exhibit B	GALLONS PER MINUTEGPM (15)	ACRE-FEET PER YEAR # Gallons See Exhibit B
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(continuous single domestic supply, irrigation during irrigation season, wildlife habitat)

TIMES DURING YEAR WATER WILL BE REQUIRED **Domestic - All year; Irrigation to establish/maintain plant & animal ecosystems and wildlife Refuge - April through November**

IF IRRIGATION, NUMBER OF ACRES Maximum Receiving selective irrigation = 100	IF DOMESTIC USE, NUMBER OF UNITS BY TYPE, E.G. 1-HOME, 1-MOBILE HOME, 2-CAMPSITES, ETC. Homesite - Cabin & Home/Shop/Garage	IF MUNICIPAL USE, ESTIMATED POPULATION 20 YEARS FROM TODAY
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DATE PROJECT WAS OR WILL BE STARTED 1/2 Acre test garden around Homesite 11/87	DATE PROJECT WAS OR WILL BE COMPLETED Ongoing - No Completion Date
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3. LOCATION OF POINT OF DIVERSION/WITHDRAWAL

3A. IF IN PLATTED PROPERTY

LOT	BLOCK	OF (GIVE NAME OF PLAT OR ADDITION)	SECTION	TOWN	RANGE	ALSO, PLEASE ENCLOSE A COPY OF THE PLAT AND MARK THE POINT(S) OF WITHDRAWAL OR DIVERSION

3B. IF NOT IN PLATTED PROPERTY

ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER.

ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL.

LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) 2 more wells →	SECTION	TOWNSHIP N.	RANGE (E. OR W.) W.M.	COUNTY
(A) SE 1/4 of SW 1/4	17	35 N	21 E	Okanogan
(B) SW 1/4 of NW 1/4	20			

(4 wells within SE 1/4 SW 1/4 Sec. 17 + SW 1/4 NW 1/4 Sec. 20 T35 R21 Oka. Cty)

4. DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER
YES

5. LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED

ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.

See Exhibit C

WHAT IS YOUR INTEREST IN THE PROPERTY ON WHICH THE WATER IS TO BE USED (PROPERTY OWNER, LESSEE, CONTRACT PURCHASER, ETC.) Fee Simple for all acreage except 10.5 acre parcel purchased on contract. 10 acre parcel in NW 1/4 of NW 1/4 sec. 20 under negotiation for purchase

ARE THERE ANY EXISTING WATER RIGHTS RELATED TO THE LAND ON WHICH THE WATER IS TO BE USED (INCLUDING WATER PROVIDED BY IRRIGATION DISTRICTS OR DITCH COMPANIES.) Don't Know YES NO

IF YES, FROM WHAT SOURCE (i.e. SURFACE OR GROUND WATER) AND UNDER WHAT AUTHORITY Don't Know

6. DESCRIPTION OF SYSTEM PROPOSED OR INSTALLED

(FOR EXAMPLE: SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR HORSE POWER, PIPE DIAMETER, NUMBER OF SPRINKLERS, ETC.)

Well A - currently in operation to provide domestic supply & irrigation around homesite. Sustainable yield = 1/2 GPM or less. Pump - 1/3 HP. Well B - not in use. Drilled prior to land purchase to establish existence of water. Well test indicates sustainable yield = 5.5 GPM. Pump - 1/3 HP with 5 GPM capacity.

Two Additional wells - Drilled to achieve additional yield of 3 to 4 GPM (total for both wells)

Domestic supply system: water pumped through 1" diameter PVC pipe to 1000 gallon holding tank, gravity fed to dwelling

Irrigation system: same as domestic supply. Gravity fed to frost-free spigot. Systems employed to transfer water:

- (1) Hose or PVC pipe to stock tanks (100 to 150 gal. capacity). Gravity-fed or hand-carried by buckets to plant material
- (2) Hydropore subsurface irrigation
- (3) PVC pipe with drip emitters (subsurface and/or surface)
- (4) 2 sprinklers for meadow repair

See Exhibit B for irrigation plan/concept

REMARKS

7. See Exhibit D & Exhibit B

IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.

SIGNATURES

David C. Lennartz

Ann F. Lennartz

David C. Lennartz

Ann F. Lennartz

1154 16th Ave. E.
Seattle, WA 98112

DAVID C. LENNARTZ

ANN F. LENNARTZ

LEGAL LANDOWNERS NAME
(PLEASE PRINT)

APPLICANT'S SIGNATURE

LEGAL LANDOWNER'S SIGNATURE

LEGAL LANDOWNER'S ADDRESS

FOR OFFICE USE ONLY

STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

SS.

429952

This is to certify that I have examined this application together with the accompanying maps and data, and am returning it for correction or completion as follows:

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.....

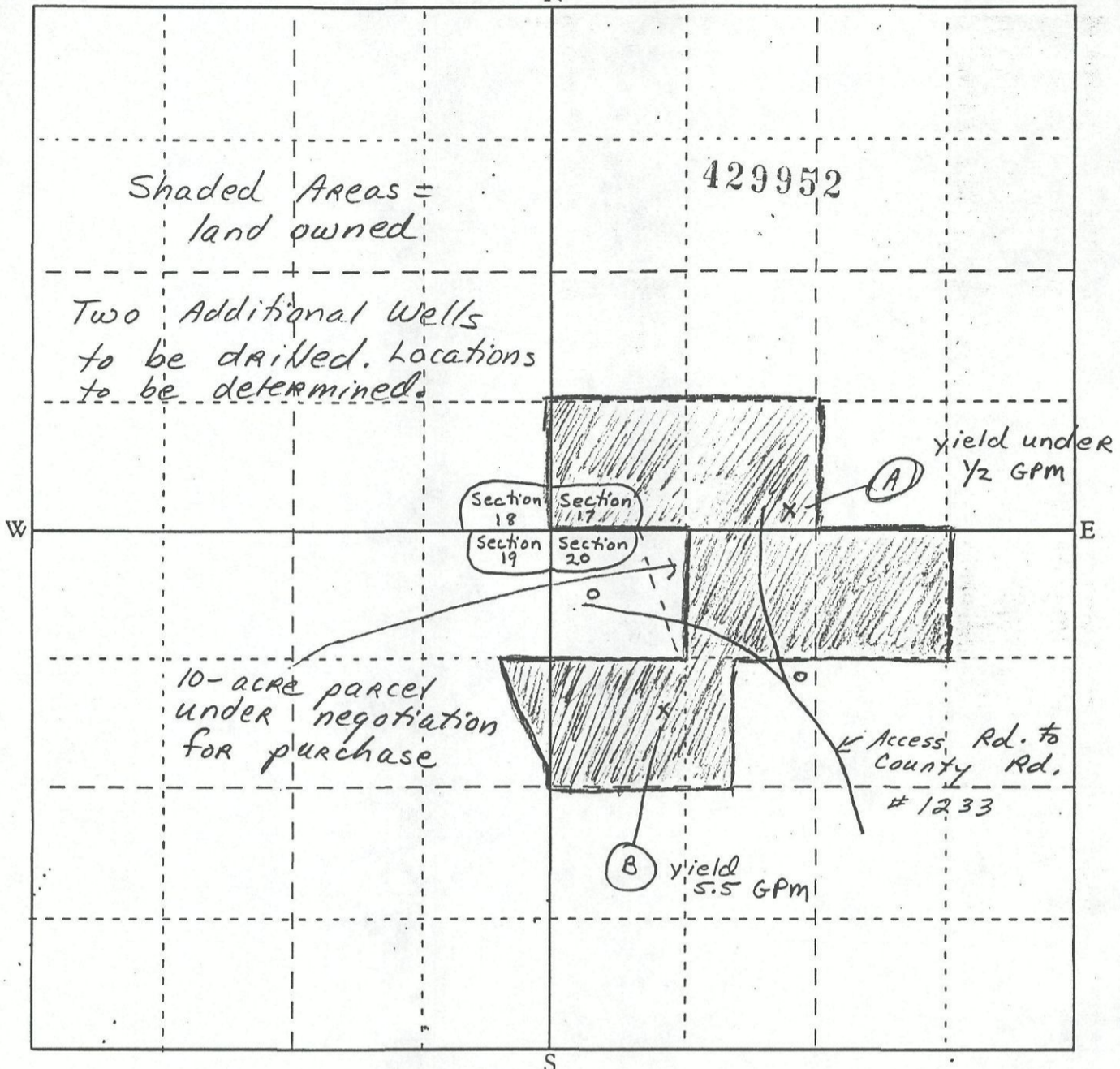
In order to retain its priority date, this application must be returned to the Department of Ecology, with corrections, on or before....., 19.....

Witness my hand this..... day of....., 19.....

Department of Ecology

SECTION MAP

Sec. 17, 19, 20 Twp. 35N N. R. 21, E. W. M.
 See Exhibit E for outline of proposed planting areas.



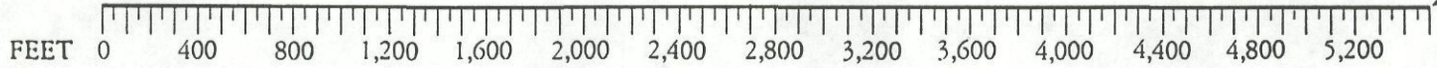
Scale: 1/4 inch = 800 feet (each small square = 1/6 acres)

Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source): For ground water applications, show by a circle (O) the locations of other wells or works within a quarter of a mile. Indicate traveling directions from nearest town in space below.

From Winthrop, WA → West on Highway 20, right on West Chewack Rd., left on Rendezvous Rd., left fork of Rendezvous Rd. (County Rd. #1233), right at no trespassing sign. Up road, take rt. fork to dead-end / turn around (blue-roofed bldgs).

Detach here

Fold along sc



Detach this scale at the perforation, fold excess paper under or cut off excess by cutting along the scale line. This scale corresponds to the SECTION MAP above. You can read feet directly from this scale to outline property and locate points of diversion or withdrawal on the SECTION MAP. Enclose this map along with the application and \$10.00 examination fee.