

20-14-7251-0005

KITTITAS COUNTY HEALTH DEPARTMENT

507 N. Nanum Street • Ellensburg, Washington 98926 • Phone 925-1465

Permit to Install or Alter a Sewage Disposal System

Name AL NANCE Date 6/27/77

Address and Location ELK MEADOWS PARK DIV 2 LOTS
Wapiti Dr

Installer R. DALL Soil tester-designer R. DALL

No. Bedrooms 1 Type of bldg. TRAVEL TRAILER New or ~~existing~~

Septic Tank Capacity 1000 gals. Sq. ft. of absorption area 240

Comments INSTALL AS DEMAND

Issued by W J Pross R.S

This Permit expires one year from date of issuance. The above specifications are minimum. Changes in specifications shall be approved before construction. Health Department Regulation requires that all new or altered sewage disposal systems be inspected and approved before covering. Twenty four hours advance notice required for inspections.

Reason for Disapproval

Approved by _____ Date _____

Covered without calling for insm 1/3/78

50-11-06 - 11-11-06

**CERTIFICATION BY COUNTY-BONDED CONTRACTOR
IN LIEU OF HEALTH DEPARTMENT INSPECTION AND APPROVAL**

I hereby certify that the sewage system at the above address was installed or altered in accordance with all pertinent rules, regulations and laws governing the installation of such systems and meets or exceeds the specifications indicated.

..... for
Signature Company

Date

KITTITAS COUNTY HEALTH DEPARTMENT
507 Nanum St., Ellensburg, Washington 98926 PH: 925-1465

APPLICATION FOR A SEWAGE DISPOSAL SYSTEM PERMIT.

Permit to be issued to: Al Nance 1737 Harbor Ave S.W.
Seattle Wa. 98126

For installation at: (mailing address) _____

Addition or Subdivision EIK Meadows Park Div 2 Lot 5 Block _____

Legal Description _____

General Property Location Nelson Siding

Type of building: New _____ Existing _____ Single family residence _____ No. bedrooms 1

Other structures: (Mobile home, cabin, etc.) Travel Trailer

Person to do installation: Delle Excavating

Elevation of water table, if encountered. Distance from ground surface _____

About 4 1/2' to water at present

Corrections to control surface water if needed _____

Specify if any removing or grading of topsoil in field area: Yes _____ No

Percolation: (Diameter of test holes-4" to 12") Date taken 6-19-77

Test Hole No. 1- Average Rate 3 (Fall in minutes/inch-bottom 6" test hole).
Depth of hole 24"

Test Hole No. 2- Average Rate 2 (Fall in minutes/inch-bottom 6" test hole).
Depth of Hole 24"

Average percolation rate on which to base drain field design 3

Septic tank requirements based on present rules and regulations:

Septic tank-size 1,000 gallons.

Amount of square feet of disposal field 240'

Signature - Designer Robert Delle Date 6-27-77

Use reverse of this sheet for drawing.

