

Panhandle Health District 1

05/03/2005

Site Evaluation # SE 05-28-45728

Property Owner: SHANE DRESEN
1410 LINCOLN #100
Coeur d'Alene, ID 83814

Application Date: 03/23/2005

Parcel Number: 52N03W-05-7700

Location: HWY95 N, R ON CORBIN
HILL RD TO PROP

Township: 52N **Range:** 03W

Applicant: DENNIS SPENCER
778 NORTHWOOD CT
Hayden Lake, ID 83835

Section: 5 **Acres:** 4.74

Site Characteristics:

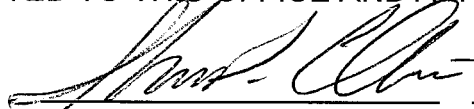
Soil Type: B-1
Loading : 0.50 Gallons/Day/Square Feet

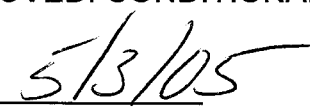
Site Approved for a Sewage Disposal System.

CONDITIONAL

Conditions:

This site appears acceptable for a standard subsurface sewage disposal system in location of test holes # 3 and # 4 (best). Test holes # 1 and # 2 would be an acceptable backup system. Both sites must be a least 200 feet from drainage creek on the north side of the property. PRIOR TO GRANTING APPROVAL OF A SEPTIC PERMIT A DETAILED / SCALED (CREEK DISTANCE) PLOT PLAN MUST BE SUBMITTED TO THIS OFFICE AND APPROVED. CONDITIONAL.


Shawn Ellison


Date

APPLICANT: PLEASE READ

A site evaluation is not an approval or a permit to install a septic system. Permit approval depends on the following: Site evaluation approval, the predicted maximum daily sewage flow; house size and location; well/spring location; changes to native soil (road cuts, grading, benching); distance to neighboring structures; proposed land use; other issues of concern.

Permits to construct a septic system are not granted until all such issues are addressed and/or submitted in writing as part of the plot plan/permit application AND found to be consistent with current regulations. **ANY CHANGES TO THE SITE OR CONDITIONS OF THE APPLICATION AFTER ISSUANCE OF THE PERMIT MAY RENDER THE PERMIT INVALID.**

Applicant's Name Spencer / Dresen Site Evaluation # 05-20-45728 Septic Permit # _____

- | | |
|---|---|
| <input type="checkbox"/> Surface water <u>200' Creek!!</u>
<input type="checkbox"/> Canals/ditches _____
<input type="checkbox"/> Well - public/private _____
<input type="checkbox"/> Spring _____
<input type="checkbox"/> Property line _____
<input type="checkbox"/> Slope% _____
<input type="checkbox"/> Groundwater _____ | <input type="checkbox"/> Easements _____
<input type="checkbox"/> Curtain drain _____
<input type="checkbox"/> Diversion ditch _____
<input type="checkbox"/> Waterline - public/private _____
<input type="checkbox"/> Neighboring dwellings _____
<input type="checkbox"/> Scarp _____
<input type="checkbox"/> Other _____ |
|---|---|

590

EHS

Date 4/21/05

Field Plot Plan and Test Hole Location (or see plat map)



Test Holes

TH'S

- 1-2 0'-18" T.S.
18'-96" Sandy loam
w/ Broken Rock
- 3-4 Similar more
soil - #4 Best
- 5-6 0"-18" T.S.
18"-36" silty loam
(Wet)
36"-72" clay
(Avoid - Bad holes)

Creek ~80' lower