Panhandle Health District 1

05/03/2005

Site Evaluation # SE 05-28-45728

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Property Owner:

SHANE DRESEN

Application Date:

03/23/2005

1410 LINCOLN #100

Parcel Number:

52N03W-05-7700

Location:

HWY95 N, R ON CORBIN

Coeur d'Alene, ID 83814

Township: 52N

Range: 03W

Applicant:

DENNIS SPENCER

HILL RD TO PROP

778 NORTHWOOD CT Havden 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.

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

	LE OF THE PERMIT MAY RENDER THE PERMIT INVALID.
Applicant's Name_SPOYCOV Dreser	Site Evaluation # 05-29-45728 Septic Permit #
□ Surface water 200 (100 \\ □ Canals/ditches \\ □ Well - public/private \\ □ Spring \\ □ Property line \\ □ Slope% \\ □ Groundwater	□ Easements □ Curtain drain □ Diversion ditch □ Waterline - public/private □ Neighboring dwellings □ Scarp □ Other EHS □ Date 4/2105
Field Plot Plan and Test Hole Location (or see plat map) Proportion Proportion Tree Tree (1) (1) (1) (2) (3) (4) (3) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7	(Avoid-Bad holes)