



**CENTRAL  
DISTRICT  
HEALTH  
DEPARTMENT**

VALLEY COUNTY OFFICE • P.O. BOX 1448 • MCCALL, ID 83638 • (208) 634-7194

*To prevent and treat disease and disability; to promote healthy lifestyles; and to protect and promote the health and quality of our environment.*

August 22, 2001

Valley County Recorder's Office  
Valley County Courthouse  
PO Box 758  
Cascade, ID 83611

**Instrument # 256595**

VALLEY COUNTY, CASCADE, IDAHO  
2001-08-28 09:01:26 No. of Pages: 5  
Recorded for : EAGLENEST, LLC.  
LELAND G. HEINRICH Fee: 15.00  
Ex-Officio Recorder Deputy *J. M...*  
Index to: SANITATION RESTRICTION

Re: Eagle Nest Subdivision, Section 20 and 21, T. 14 N., R. 4 E., B.M., Valley County, Idaho

Sanitary Restrictions on the above subdivision are hereby removed in accordance with Section 50-1326 of the Idaho Code as per the following conditions:

**Sewage Disposal**

1. Each lot will be served by an individual type subsurface sewage disposal system as per the recommendation of Glen Logan, Certified Soil Scientist. See Attachment (pages 1, 2, and 3) for details for each lot as to type of system, and soil loading rate. Each lot is approved for one four bedroom single family residence.
2. Each lot has a designated drainfield site that has been recommended Glen Logan. A map of the each designated location is on file with the Valley County Office of Central District Health Department. There may be other sites for septic system on some lots. In the event another location for the septic system is desired, the proposed new site will need further testing and evaluation on a lot-by-lot basis.
3. A permit must be obtained from Central District Health Department prior to installation of a subsurface sewage disposal system.

**Water Supply**

1. Water will be supplied by individual wells. A report entitled Hydrogeology of the Eagle Nest Subdivision by Sherl L. Chapman of ERO Resources Corporation, has been submitted to show the availability of water in this subdivision. This report states that Mr Chapman expects "well yields to range from 2 to 8 gallons a minute." "Wells should be drilled deep enough to allow at least 200 feet of standing water in the well..." The report further states that "wells in the southern half ... may have to be drilled to a depth of at least 300 to 400 feet below land surface and wells in the northern half may have to be drilled to a depth of 500 to 700 feet below the surface.

*Serving Valley, Elmore, Boise, and Ada Counties*

**Ada / Boise County Office**  
707 N. Armsrong Pl.  
Boise, ID 83704  
Enviro. Health: 327-7499  
Family Planning: 327-7400  
Immunizations: 327-7450  
Senior Nutrition: 327-7460  
WIC: 327-7488  
FAX: 327-8500

**Ada-WIC Satellite Office**  
1606 Roberts  
Boise, ID 83705  
Ph. 334-3355  
FAX: 334-3355

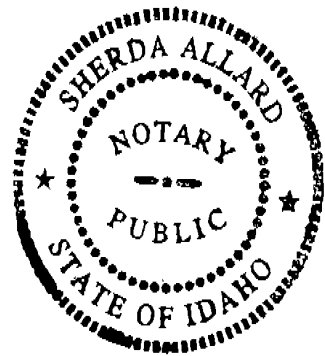
**Elmore County Office**  
520 E. 8th Street N.  
Mountain Home, ID 83647  
Enviro. Health: 587-3521  
Family Health: 587-4407  
WIC: 587-4409  
FAX: 587-3521

**Valley County Office**  
703 N. 1st Street  
P.O. Box 1448  
McCall, ID. 83638  
Ph. 634-7194  
FAX: 634-2174



2. Wells must be drilled at least 100 feet from a proposed drainfield site. A permit to drill a well must be obtained from the Department of Water resources and a licensed well driller must drill the well.

*Jeffrey L. Lappin EHS*  
Jeffrey L. Lappin, EHS  
Senior Public Health Specialist  
Valley County Office



**ACKNOWLEDGEMENT**

STATE OF IDAHO            )  
  )ss.  
COUNTY OF Valley    )

On this 22nd day of August, 2001, before me, the undersigned Notary Public in and for said state, personally appeared Jeffrey L. Lappin known to me to be the person whose name is subscribed to the within instrument, and acknowledged to me that he executed the same.

In witness whereof, I have hereunto set my hand and affixed my official seal this day and year in this certificate first above written.

*Sherda Allard*  
\_\_\_\_\_  
Notary Public for the State of Idaho,  
Residing at McCall, Idaho.

Block 3				
Lot	Test Holes	Bedrooms	Design Soil	System Type
1	45	4	A2b	18" trench, capping fill, pressurized, Sand Filter-Intrench
2	56	4	B2	Steep slope
3	32	4	B1	12" trench, Capping Fill, intrench sand filter, gravity
4	33	4	B1	Standard
5	43	4	A2b	18" trench, capping fill, pressurized, Sand Filter-Intrench
6	44	4	A2b	12" trench, capping fill, pressurized Sand Filter-Intrench
7	42	4	A2a	18" trench, capping fill, pressurized, Sand Filter-Intrench
8	53	4	B1	Standard
9	25	4	B2	Standard
10	54	4	B1	Steep slope
11	46	4	B1	Standard
12	47	4	A2b	18" trench, capping fill, pressurized, Sand Filter-Intrench
13	48	4	A2b	18" trench, capping fill, pressurized, Sand Filter-Intrench
14	55	4	B1	Standard
15	24	4	C1	18" trench, capping fill, Sand Filter- Intrench
16	21	4	B2	Standard
17	23	4	B1	12" trench, capping fill, gravity
18	27	4	B1	Standard

JL 8/22/01

attachment

**Eagle Nest Subdivision**

Lot	Test Holes	Bedrooms	Design Soil	System Type
Block 1				
1	37	4	B2	6" Trench capping fill, interceptor drain
	50,51	4	C1	
2	1	4	B1	18" capping fill interceptor drain Standard
3	2	4	B1	12" trench, capping fill
4	3	4	B1	12" trench, capping fill
5	4 x new hole	4	B1	Standard
6	5	4	B1	Standard
7	6	4	B1	Standard
8	12 13	4 4	B2 B2	18" trench, capping fill Standard
9	9	4	B1	Standard
10	7,8	4	B1	Standard
11	14	4	B1	Standard
12	17	4	B2	Standard

Lot	Test Holes	Bedrooms	Design Soil	System Type
Block 2				
1	15	4	B1	18" trench, capping fill, pressurized, Sand Filter-Intrench
2	36	4	A2b	Standard
3	35	4	B1	Standard
4	49	4	C1	Standard
5	52	4	B1	Standard
6	59	3	B1	Steep slope
	x	4	B1	Steep slope

*JL 8/22/01*

Block 4				
Lot	Test Hole	Bedrooms	Design Soil	System
1	38	4	B1	12" trench, capping fill, gravity
2	39	2	C1	Standard
3	18	4	B2	Standard
4	58 19	4 4	B1 C2	18" trench, Intermittent Sand Filter (continue water table monitoring in Spring 2002)
5	20	4	B1	Standard
6	26	4	C1	12" trench, capping fill, gravity
7	57	4	B1	Standard
8	29	4	B1	Standard
9	30	4	B1	Standard

JL 8/22/01