

181964

CABINET FOR HEALTH AND FAMILY SERVICE
DEPARTMENT FOR PUBLIC HEALTH
ONSITE SEWAGE DISPOSAL SYSTEMS
SITE EVALUATION

1-352-17
Application No.

67A

Nelson
County

Owner's Name Danny Raiser

Lot Address Lot (?) Valley View Estates

Applicant's Name

Address (Mark's Ln) (1.83 acre lot)

Evaluation Factors	Proposed System Area downhill	Alternative Area 1 front yard
1. Topography (slope %)	4-6% S PS U	S PS U
2. Landscape Position	foot slope S PS U	S PS U
3. Soil Texture and Group	0-2 SL III 2-15 sil III 15-42 Clay IV S PS U	S PS U
4. Soil Structure	15" Massive S PS U	S PS U
5. Internal Soil Drainage	>42" S PS U	S PS U
6. Soil Depth (in.)	>42" S PS U	S PS U
7. Restrictive Horizons (in.)	15" massive S PS U	23" massive S PS U
8. Available Space	plenty of area for fill pad S PS U	S PS U
9. Overall Site Classification	S PS U	S PS U
10. Soil Series (if available)		

S = SUITABLE PS = PROVISIONALLY SUITABLE U=UNSUITABLE

11. List site and/or system modifications or alternatives required for site approval and the specific area selected for system installation:

Met Danny Raiser + Jackie Fogle (installer) w/ backhoe.
* Would have to see house location before determining if front yard could be feasible for system.
* Lower portion of lot will require some fill soil + settling period of one year.

FILLED OR DISTURBED SITES ONLY

12. Percolation Test Required: Yes No

13. Percolation tester instructions: Test to be run in flagged area at depth of _____ in. Presoaking of test holes to be in accordance with Section 6. (4) () Test measurements to be conducted in accordance with Section 6. (5) ().

Attach copy of application and site plan. Draw in evaluation areas and designate area selected for system installation (flagged area).

Date Requested Start Time A.M. P.M.
12-05-74 End Time A.M. P.M.
Date Completed

AMH Certified Inspector Nelson County or District Health Department
CI-319 Cert. No.



1 352 17
O S E Y R

2 O S P Y R

to Woodawn Rd.



(1.83 acre lot)

⊗ 23" massive

plateau

⊗ 18" massive



⊗ 15" massive

drain

drain

wooded

creek

✓ SITE PLAN
— PROPOSED SYSTEM
— EXISTING SYSTEM

DATE 12-05-14
CI 319