

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

181961

1-351-17

Nelson
 County

Owner's Name Danny Rausor

Lot Address

Lot 39 Marks Ln Valley View

Applicant's Name

Address

290 Wire Ln

| Evaluation Factors | Proposed System Area | Alternative Area 1 |
|--------------------------------|--|--------------------|
| 1. Topography (slope %) | 6% <u>front</u> | S PS U |
| 2. Landscape Position | <u>side</u> | S PS U |
| 3. Soil Texture and Group | <u>0-18" SICL III 18-29" SIC IV 29+ MF</u> | S PS U |
| 4. Soil Structure | <u>0-29" Wky 29+ mass</u> | S PS U |
| 5. Internal Soil Drainage | <u>None to 42"</u> | S PS U |
| 6. Soil Depth (in.) | <u>42</u> | S PS U |
| 7. Restrictive Horizons (in.) | <u>mass e 29"</u> | S PS U |
| 8. Available Space | <u>2.44 acres</u> | S PS U |
| 9. Overall Site Classification | S <u>(PS)</u> 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 Rausor & Jackie Fegle (installer)
- Small shelf / platform near pt side of property
- Could probably do 11" system w/ a filter in tank
- Would need house & driveway locations

FILLED OR DISTURBED SITES ONLY

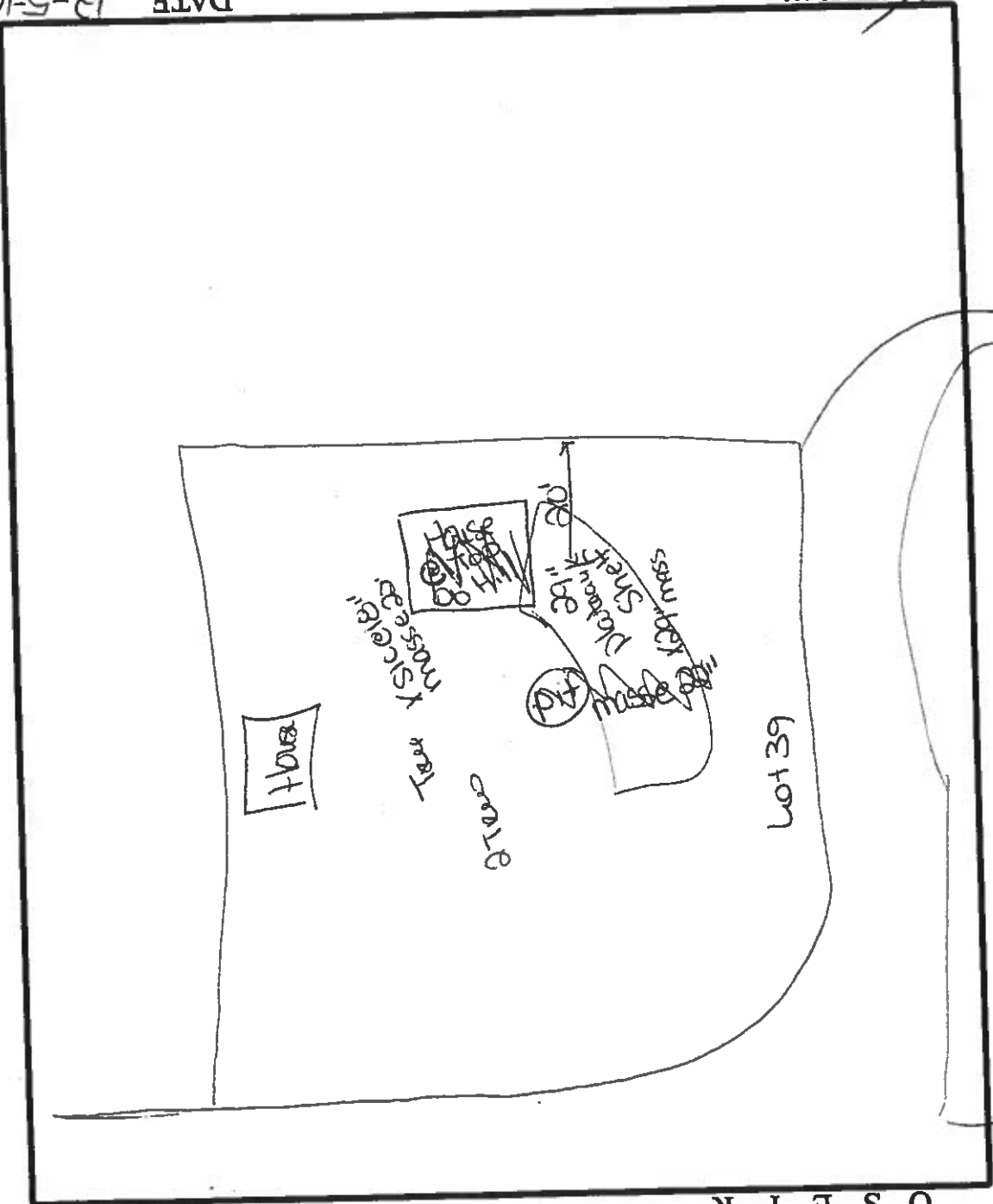
12. Percolation Test Required: Yes No

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).

12-5-16 Start _____ A.M. _____
 Date Requested Time _____ P.M. _____
12-5-16 End _____ A.M. _____
 Date Completed Time _____ P.M. _____

Holly Miles 1028
 Certified Inspector Cert. No.
Nelson CO
 County or District Health Department



DATE 12-5-16
CI 1078

181961

SITE PLAN
PROPOSED SYSTEM