

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

181958

Nelson
 County

1-349-17
 Application No.

Owner's Name Danny Prisor Lot Address Lot 37 Valley View

Applicant's Name " " Address 290 Wire Ln Marks L4

Evaluation Factors	Proposed System Area	Alternative Area 1
1. Topography (slope %)	5-10° S PS U	Front Yard S PS U
2. Landscape Position	side S PS U	S PS U
3. Soil Texture and Group	0-10" SIC L III 10-19" SIC IV 19+ @ C F S PS U	S PS U
4. Soil Structure	0-19" blk 19+ massive S PS U	S PS U
5. Internal Soil Drainage	None to 20" S PS U	S PS U
6. Soil Depth (in.)	20"+ S PS U	S PS U
7. Restrictive Horizons (in.)	mass @ 19" S PS U	mass @ 10" S PS U
8. Available Space	1.04 acres 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 Prisor & Jackie Eagle (installer)
- Lot will most likely require a fill-n-wait
- very limited dirt along Plateau Area in back
- Could re-evaluate area before building
- Not approved at this time.

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.

Dolly Miles _____ 10708
 Certified Inspector Cert. No.
Nelson Co
 County or District Health Department

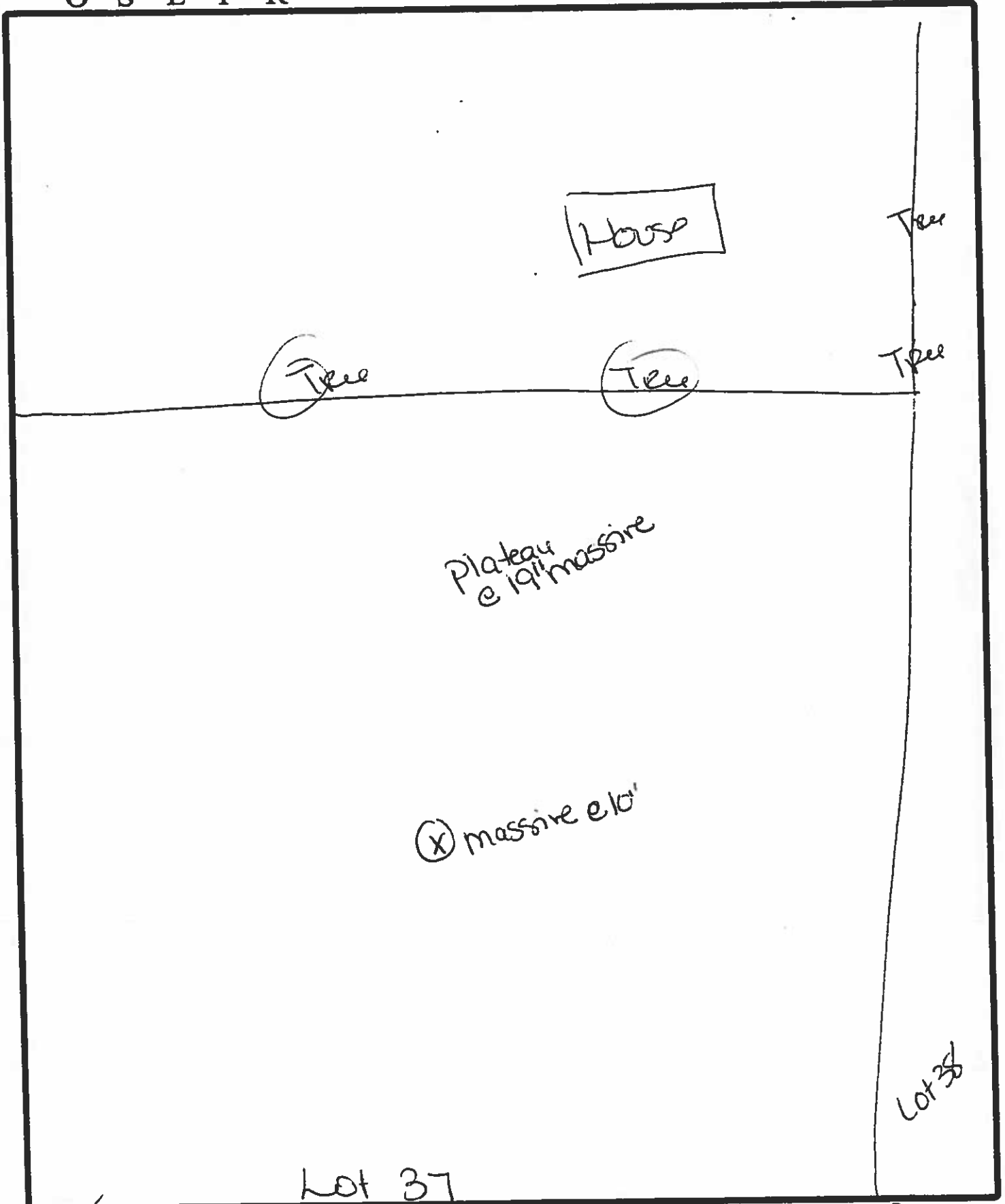


Linc Trail District Health Department

181758

1 O S E Y R

2 O S P Y R



SITE PLAN
 PROPOSED SYSTEM
 DISTILLED SYSTEM

DATE 12-5-16
 CI 1008