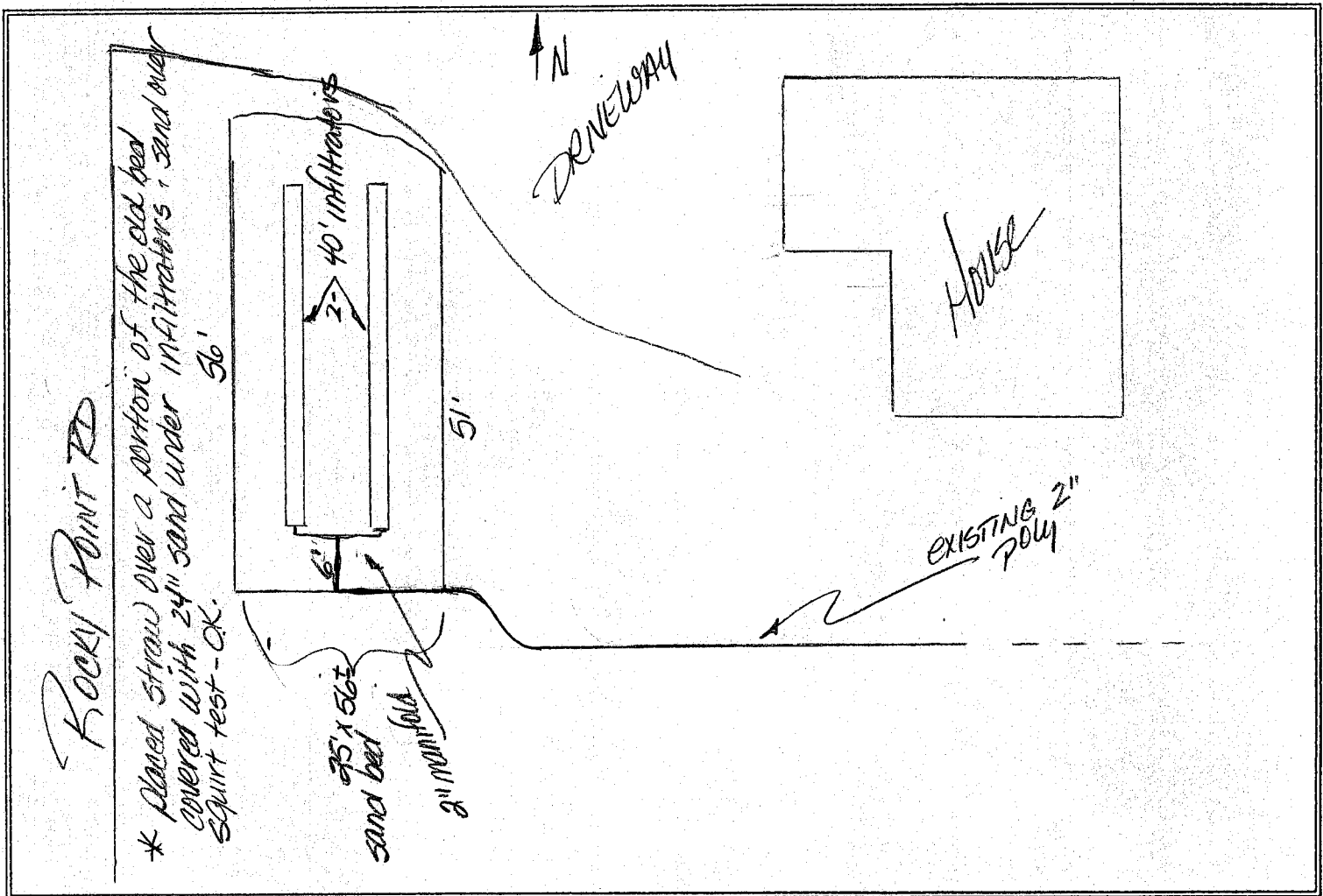


LAKE COUNTY LAND SERVICES  
FINAL INSPECTION AND USE PERMIT OF INDIVIDUAL SEWAGE DISPOSAL SYSTEM

PROPERTY OWNER RON CHADWICK  
PHYSICAL ADDRESS 1028 ROCKY POINT RD, POLSON  
LEGAL DESCRIPTION 1/2 1/4 1/4 SECTION 29, TWP 23 N, RNG 20 W  
GEOCODE 3350-29-4-01-02-0000 SUBDIVISION FESTIVO G VILLA LOT A BLK TR/SITE  
PERMIT NO. 3895 CONTRACTOR DAVID GRAHAM  
AND PART OF LOT 1-2

INSPECTION SKETCH



IS SYSTEM INSTALLED ACCORDING TO APPROVED PRE-SKETCH? YES  NO

INSPECTED BY L. Ellenwood DATE Sept 30, 97

SIGNATURE OF APPLICANT OR AUTHORIZED AGENT Del H. M.

3895

APPLICATION FOR LAKE COUNTY SEWAGE DISPOSAL SYSTEM INSTALLATION PERMIT

Section A: To be completed and signed by property owner or their representative and returned to Land Services. Permit fee determination to be made by sanitarian.

Property Owner Ron Chadwick Phone # \_\_\_\_\_

Mailing Address P.O. Box 1030 City Polson State/Zip MT 5986

Property Address (if known) 1028 Rocky Point Road

Legal Description: Section 29 Township 23 N Range 20 W, \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 1/4 \_\_\_\_\_ 1/2

Subdivision Name (if applicable) Festvog Villa <sup>Site</sup> Tract A Amend Lot 1-2 Block \_\_\_\_\_

Size of Parcel 1.70 Acres Water system: Proposed \_\_\_\_\_ Existing  Type drilled well

Dwelling: Single family  Multi-family \_\_\_\_\_ Mobilehome \_\_\_\_\_ #Bedrms 3

Is the property zoned? Yes  No \_\_\_\_\_ Zoning District City County

Zoning Conformance Permit # N/A If zoning conformance permit has not been issued, contact Lake County Planning Dept. to obtain a permit prior to Septic Permit being issued.)

I hereby declare that the information submitted herein is true and complete to the best of my knowledge. I understand that a final inspection of the approved system must be conducted by Lake County Land Services prior to backfilling.

Signature of Applicant or Authorized Agent \_\_\_\_\_  Date \_\_\_\_\_

Section B: To be completed by Lake County Sanitarian.

GEO Code 3350-29-4-01-02-0000 Tax Statement # 3368

System is a replacement  new \_\_\_\_\_ holding tank \_\_\_\_\_ sewage disposal system. J-no. \_\_\_\_\_

Property Type: Agricultural \_\_\_\_\_ Lakeshore  Residential \_\_\_\_\_ Commercial \_\_\_\_\_ Floodhazard \_\_\_\_\_

State Septic Approval: Require \_\_\_\_\_ Completed \_\_\_\_\_ Not Required  Reference Date \_\_\_\_\_

Name \_\_\_\_\_ State ES # \_\_\_\_\_

Does property require a building notification permit? Yes \_\_\_\_\_ No  Permit # \_\_\_\_\_

Soil Type in area of proposed drainfield Clay

Percolation test results +60 Absorption area proposed 600 ft<sup>2</sup>/per bedroom

Contractor \_\_\_\_\_ Required septic tank size: Existing gallons.

Drainfield sizing reference: # of bedrooms 3 other \_\_\_\_\_

Type of absorption area proposed: Adding on a 25' x <sup>56</sup> Sand mound over the existing seepage bed.

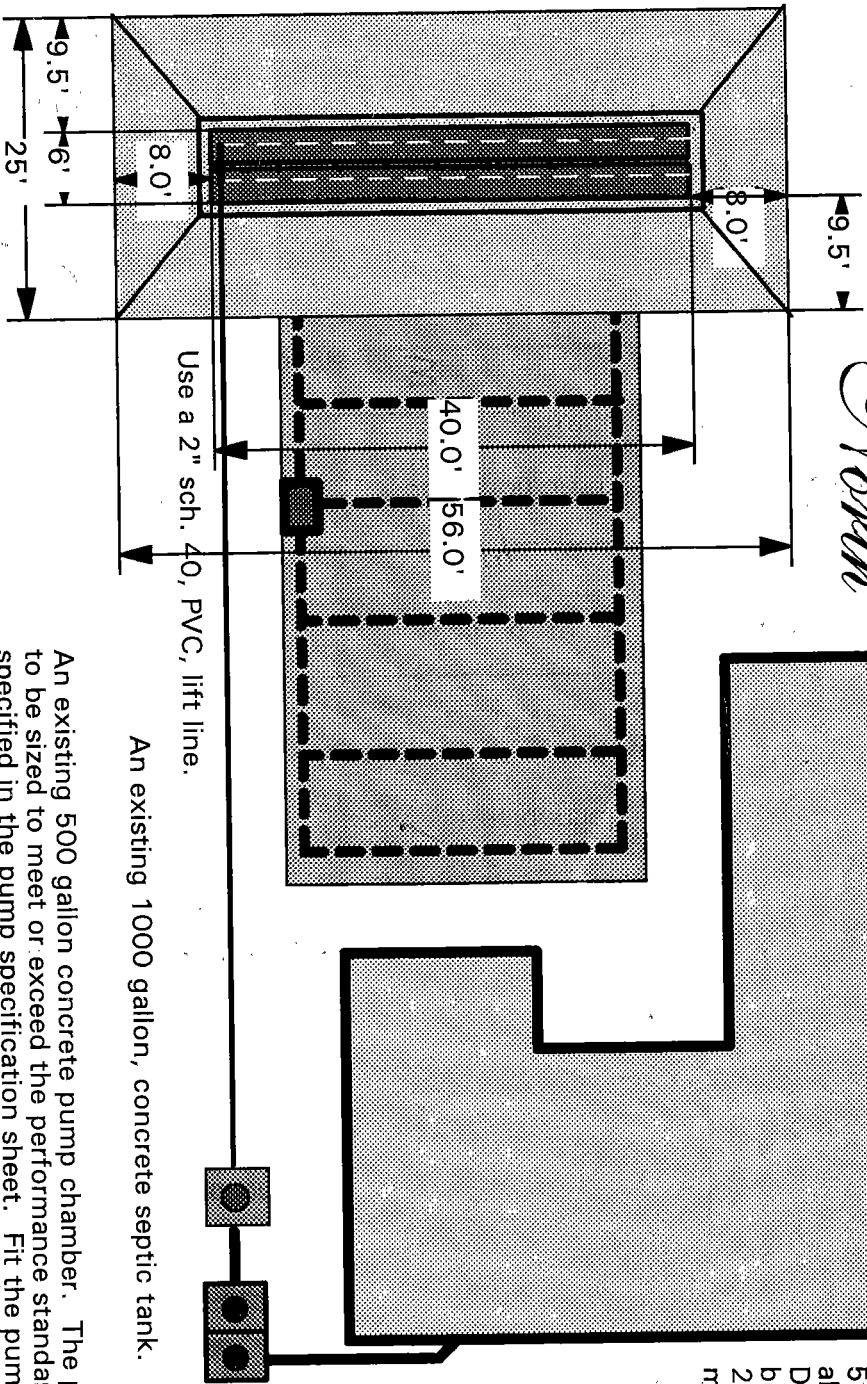
The presketch of the proposed layout will be drawn on the back of this application by the sanitarian. The sketch will include property lines, direction of slope, distance to wells, streams, irrigation ditches, lake, etc.

Signature of Registered Sanitarian [Signature] Date of issue March 28, 1997 Permit Number 3895 Check Number 3061

Approved Permit is Invalid If System is Not Installed Within Six (6) Months of Issuance.



North



Use a 2" sch. 40, PVC, lift line.

An existing 1000 gallon, concrete septic tank.

Use a 3" , sch. 40, PVC, manifold.

An existing 500 gallon concrete pump chamber. The pump is to be sized to meet or exceed the performance standards specified in the pump specification sheet. Fit the pump with a high water alarm on a separate circuit and install an effluent filter in the septic septic tank to prevent solids from getting into the pump chamber. The piping between the existing septic tank shall be 4" sch. 40 sloped into the pump chamber. Use concrete risers to provide access to the pump chamber.

Ron Chadwick  
 1028 Rocky Point Road  
 Polson, Montana 59860  
 Festvog Villa Tract A Amend lots 1-2  
 Sec.29, Twn.23N, Rng.20W  
 Geo-3350-29-4-01-02-0000  
 permit # 3895 issue March 18, 1997

The replacement drainfield shall be a 25' X 56' elevated sand mound constructed above the existing gravel seepage bed. Dig down to the gravel of the old seepage bed and cover all exposed gravel with a 2" layer of straw. Construct the sand mound