

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

PROPERTY OWNER CARL & LOU KLENCK

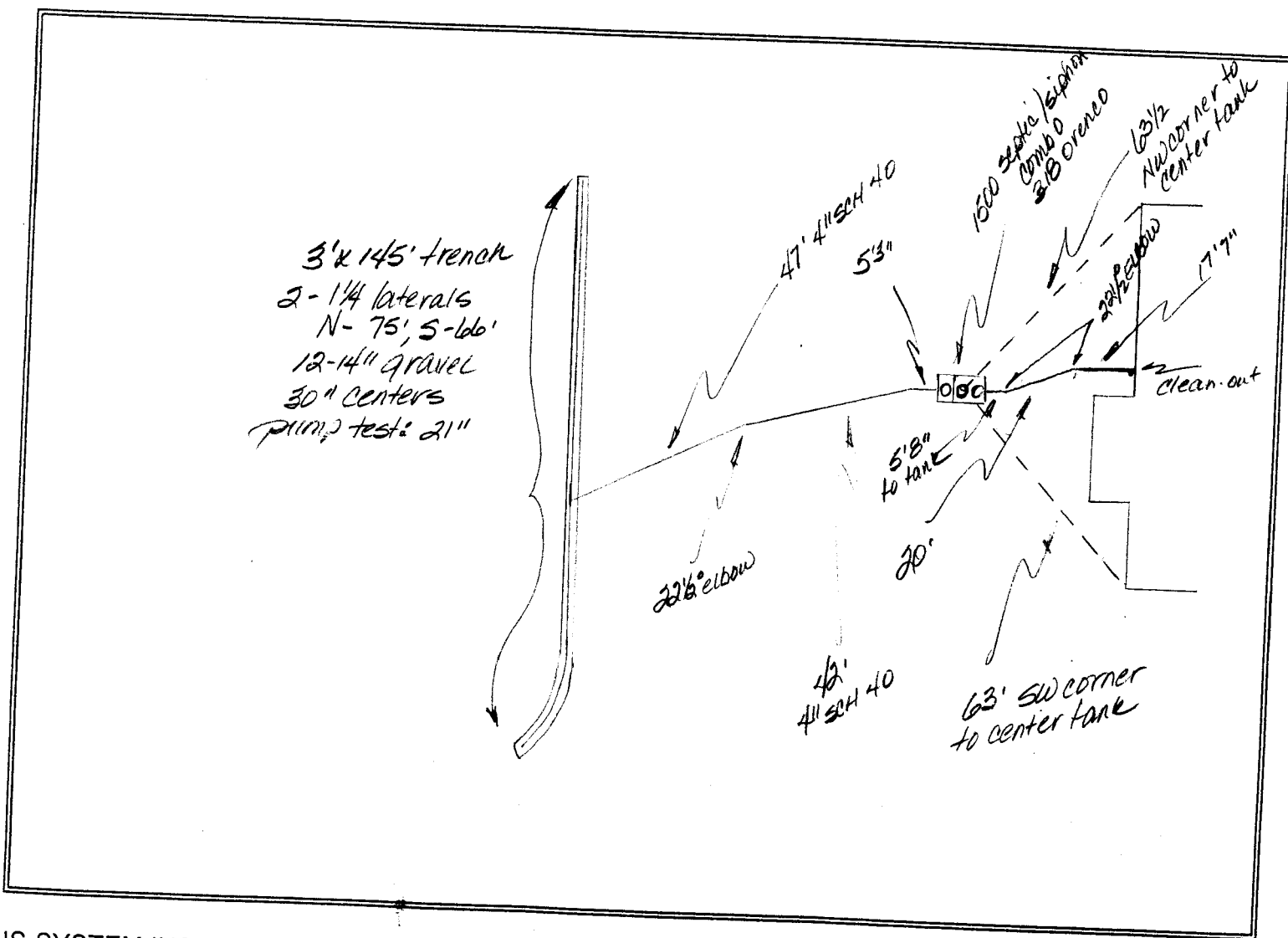
PHYSICAL ADDRESS 474 BIRCH TREE DRIVE, BIGFORK MT 59911

LEGAL DESCRIPTION 1/2 NW 1/4 NE 1/4 SECTION 29, TWP 26 N, RNG 19 W

GEOCODE 3708-21-1-01-05 SUBDIVISION PINNACLE RANCH 005 5095 TR 5 LOT 5 BLK

PERMIT NO. 4365 CONTRACTOR CHARLIE BRADSTREET

INSPECTION SKETCH



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

INSPECTED BY [Signature] DATE 6-10-99

SIGNATURE OF APPLICANT OR AUTHORIZED AGENT [Signature]

200 [Signature]

APPLICATION FOR LAKE COUNTY SEWAGE DISPOSAL SYSTEM INSTALLATION PERMIT 50²⁰

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.

X Property Owner CARL and LOU KLENCK X Phone # 837 4744

X Mailing Address 474 BIRCH TREE DR X City Big Fork X State/Zip MT. 59911

Property Address (if known) 474 BIRCH TREE DR

Legal Description: Section 29 Township 26 N Range 19 W. NW 1/4 1/4 1/2

Subdivision Name (if applicable) Pinnacle Ranch COS 5095 TRACT 5 Block 5

Size of Parcel 7.1 ACRES Water system: Proposed Existing Type drilled well

Dwelling: Single family Multi-family Mobilehome #Bedrms 3

Is the property zoned? Yes No Zoning District LDPR EAST Shore

Zoning Conformance Permit # 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.

X Carl Klenck X 9/14/98
Signature of Applicant or Authorized Agent Date

Section B: To be completed by Lake County Sanitarian.

GEO Code 3708-29-1-01-05 Tax Statement # 16554

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 3-8-95

Name Wells Boundary Relocate State ES # 24-95-850-884

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

Soil Type in area of proposed drainfield Silt loam

Percolation test results 15 Absorption area proposed 190 ft²/per bedroom

Contractor Required septic tank size: 1500 gallons. Siphon/Chamber

Drainfield sizing reference: # of bedrooms 3 other

Type of absorption area proposed: 3'x145' trench with 12" to 18" of

Washed gravel under the laterals - (1 1/2" Sch. 40)

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.

Wally Mumphrey Sept. 14, 1998 4365 101
Signature of Registered Sanitarian Date of issue Permit Number Check Number

Approved Permits Invalid If System Is Not Installed Within Six (6) Months of Issuance.

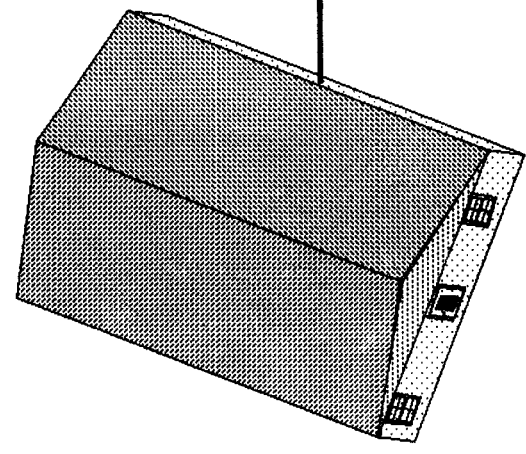
NORTH



Carl and Lou Klenck
474 Birch Tree Drive
Big Fork, Montana 59911
Pinnacle Ranch Tract 5
COS 5095
Sec. 29, Twn. 26N, Rng. 19W
Geo-3708-29-1-01-05-0000
permit 4365 Sept. 14, 1998

A 1500 gallon concrete combination septic tank and siphon chamber. Install an OSI 316, a 318 or another siphon producing greater than or to equal flows. Fit the siphon with a doses counter. Include an effluent filter in the septic chamber to keep the solids out of the siphon chamber. It is important that the septic tank and the siphon be install so that the maximum fall between the siphon outlet and the drainfield manifold is achieved

A 4", sch. 40, discharge line and install the line as instructed in the siphon installation manual.



A 5' long, 4" diameter, sch. 40, manifold

A 3' X 145' trench with 12" of washed gravel under the 1 1/2", sch. 40, lateral. See the cross-sectional view for construction details. The hole sizes, separation distances and the lead distances will be determined in the pump/siphon specification sheet.

The septic line from the dwelling shall be 4", sch. 40, pvc pipe. Install the tank a minimum of 5' from the dwelling and include one clean-out for every 50' of run.

