

**GREY - OWEN SOUND HEALTH UNIT**

920-1st Ave. W.  
OWEN SOUND, ONTARIO N4K 4K5

Certificate No. WO 293/89  
Copy 1 - Owner ✓  
Copy 2 - Office ✓  
Copy 3 - Building Inspector ✓

CERTIFICATE OF APPROVAL FOR THE INSTALLATION OF A SEWAGE SYSTEM

1. Name of owner .....  
Address .....

2. Location of Lot: Municipality .....  
Sub Lot ..... Plan ..... Twp. Lot N.P. 22 Concession 6

3. Size of lot 200' x 220' 4. Type of building SFD

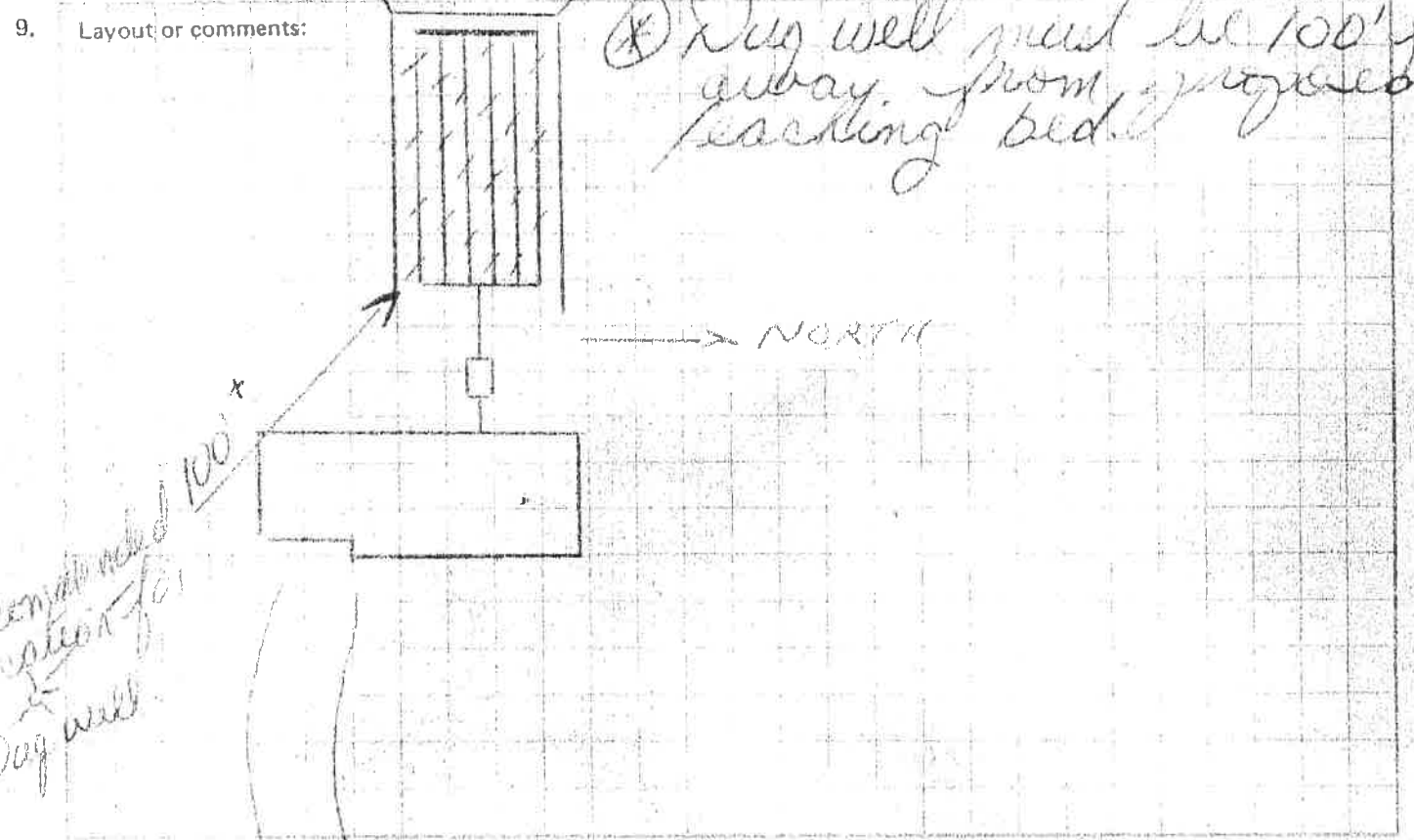
5. Assessment of proposal in application for above property:  Satisfactory  Changes required - see item No. 9.

6. Septic tank: Retention capacity 3600 litres (800 gallons.)

Tank outlet to be at least 10 cm. (4") above header or distribution box inlet.

7. Length of absorption trench 91 metres (300' feet)

8. Tile bed construction details (absorption trenches - gravity fed)
- (a) Fill an area 11 metres (36 ft.) x 17 metres (56 ft.) with medium sand to a minimum depth of 0.3 m (1 ft.) on top of existing ground surface. Extend the filled area with perimeter banks having a slope of 2 to 1.
  - (b) Trench the filled area with 6 rows 15 m (50 ft.) in length on 1.6 m (5' 4") centres.
  - (c) Trench detail: Width 0.5M (20"); depth 0.6m (2'), slope 0.3 to 0.5% ft., backfill with 0.15m (6" of clean 19mm (3/4") crushed stone. Lay tile lines from a distribution box or solid header with a slope of 0.3 to 0.5% and join lower ends. Cover tile with 50mm (2") of clean 19mm (3/4") crushed stone. Cover stone, full width and length of the trench, with untreated building paper or equivalent.
  - (d) After final inspection, backfill the trenches and grade the surface slightly to shed precipitation. Apply top soil and seed or sod.



This Class 4 Certificate of Approval is hereby issued for your proposal as amended by requirements in section 9 above, and subject to the following conditions:

- \* This certificate is valid for 12 months from date of issue and is not transferable.
- \* This certificate does not relieve the owner from his legal obligation to obtain any other applicable development or other permit that may be required by Provincial or Municipal legislation.
- \* A permit to use this system is required and will be issued when the work has been inspected and approved before being covered.

Inspected and recommended by [Signature] Date April 24/89  
Director