

32 OTONGA RD.

ROTORUA CITY COUNCIL

~~WATER~~ & GEOTHERMAL

Owner: JACKSON L.

Valuation No.: 658/223

Type: Source/Reticulation and Heat exchangers

Domestic Authority No.: 612.

Contractor: Bufton & Roberts

Licence No.:

INSPECTIONS

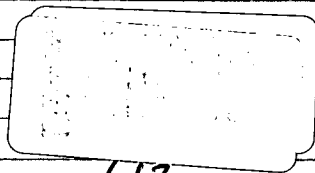
ON BORE NO 642.

Date

16.8.77

Inspected and satisfactory.

Final



612

Street Lot

48.

DPS

27272

Section

Block

* THERMAL BORE - MR. P. RISBRIDGE - Old TAupo RD. NO. 642.

CITY OF ROTORUA

FILE NO: 658/223/

APPLICATION FOR A GEOTHERMAL WORKS PERMIT

I hereby apply for a geothermal works permit in accordance with the City of Rotorua Geothermal Energy Bylaw 1973 on the property situated at:-

1. Address: 32 OTONGA RD Lot No: 48 D.P.S. 27272
Section No: _____ Block No: _____
2. Owner: MR. L. JACKSON Address: 32 OTONGA RD
ROTORUA.
3. Occupier: MR. L. JACKSON.
4. This application is for the following use/uses of geothermal energy:
 - ✓ (a) Geothermal reticulation lines,
 - ✓ (b) Heat exchanger for central heating,
 - ✓ (c) Heat exchanger for water heating,
 - (d) Mineral pool,
 - (e) Mineral pool and bathhouse,
 - (f) Greenhouse or hothouse,
 - (g) Other use (specify).
5. Site plan attached.
6. I certify that all the information and the site plan contained herein is true and correct.

Signed: _____

(Applicant)

FOR OFFICE USE ONLY

Approved. M.S.

LICENCE FEES:

Rechecked 5-4-82

APPLN.
NO:

PERMIT
NO: 612.

DATE:

30-6-77

FEE:

\$2.00 Reticulation and 2 heat exchanges ✓

\$5.00 Reticulation and 2 heat exchanges
and one mineral pool

\$1.00 Each heat exchanger in excess of
two

\$2.00 Each pool in excess of one

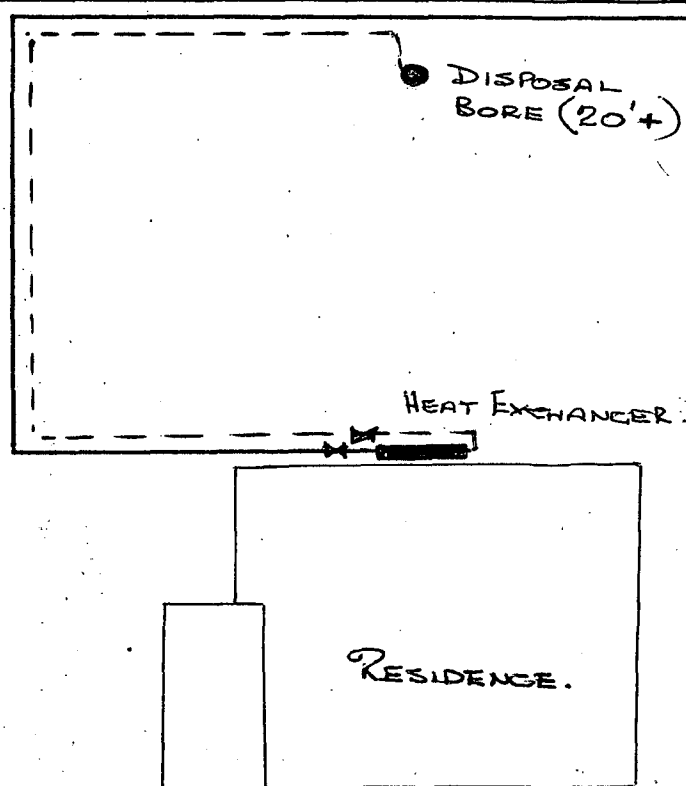
\$1.50 Each effluent disposal system

Fee \$2-00.

Total: ~~\$16.50~~

Receipt No: 21041

Date: 29-6-77



OTONGA RD.

Indicate in plan form in the space above the location of the following geothermal works and structures on the property:

- (i) Main building, accessory buildings, mineral pools or baths;
- (ii) Production bore;
- (iii) Disposal bore or soak hole;
- (iv) Reticulation lines, effluent lines and heat exchangers;
- (v) Gas separation units, check valves etc.;
- (vi) Position and heights of atmospheric vents.