STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
1069 State Office Building Portland, Oregon 97201

WELL SUMMARY REPORT
(Geothermal Well)

Operator GEO NEWBERRY CRATER, INC. Field NEWBERRY VOLCANIC FLANK
Well No. GEO N-5 Sec. 8, T 22 S., R 12 E., W.M. W. B. & M.
Location 2100' N., 500' W. of SE corner Sec. 8 Elevation above sea level 5685 feet

All depth measurements taken from top of RIG FLOOR, which is 5 feet above ground

In compliance with the rules and regulations pursuant to ORS 522 (Chapter 522 ORL 1975) the information given herewith is a complete and correct record of the present condition of the well and all work done thereon, so far as can be determined from all available records.

Date 7-24-67 Signed E. R. Wilson

Title (President, Secretary or Agent)

Engineer or Geologist

Commenced drilling 5-23-67 Completed drilling 8-3-67 Drilling tools Rotary

Total depth 3242' Plugged depth N/A GEOLOGICAL MARKERS DEPTH

Junk N/A

Commenced producing N/A Date

Initial production

Production after 30 days

Water Temp Total Dissolved Steam Tubing Casing
ppm °F Solids (ppm) lb/hr Pressure Pressure

CASING RECORD (Present Hole)

Size of casing Depth of Top of Weight of New or Seamless Grade Size of No. of sacks Depth of cementing (A.P.L.) shoe casing second hand lapweld of casing drilled of cement if through perforations

4.5" C.D. 420' 0' from 0.79/4. NEW collared A-35 7 3/6 154 N/A

PERFORATIONS

Size of casing From To Size of perforations Number of rows Distance between centers Method of perforations

ft. ft. ft.

ft. ft.

ft. ft.

ft.