STATE OF OREGON GEOTECHNICAL HOLE REPORT

LANE 50394

(as required by OAR 690-240-035) (9) LOCATION OF HOLE by legal description: Hole Number (1) OWNER/PROJECT: County LANE Latitude Longitude CORP. Name MCCALLS OIL Township Or S Range __ (E)or W. WM. Address 808 Sw 5 State 6R Section 14 N~ 1/4 City PORTLAND Tax Lot ____Lot _ Block Subdivision (2) TYPE OF WORK Street Address of Well (or nearest address) 1650 N LOMBARD Deepening Alteration (repair/recondition) Abandonment PORTLAND (3) CONSTRUCTION: Hollow Stem Auger Rotary Air Hand Auger Map with location identified must be attached Rotary Mud Cable Tool Push Probe Other (10) STATIC WATER LEVEL: (4) TYPE OF HOLE: ft. below land surface. Date Cased Permanent Uncased Temporary Date Artesian pressure lb. per square inch. Slope Stability Other Uncased Permanent (11) SUBSURFACE LOG: (5) USE OF HOLE: SOUL SAMPLE Ground Elevation From To **SWL** Material Description (6) BORE HOLE CONSTRUCTION: STUTY SANDS Special Construction approval Yes No Depth of Completed Hole 16. ft. **SEAL** HOLE Sacks or pounds Diameter From DEC 2 2 1995 5LBS BENTONTTE WALL SALEM, UKEGUN Date Completed 11-15-95 Date Started 11-15-95 Material BENTONITE Backfill placed from 6 ft. to 16 ft. (12) ABANDONMENT LOG: Size of pack Filter Pack placed from ft. to From Sacks or Pounds Material Description #8 BENTONETE 5CBS 16 (7) CASING/SCREEN: Diameter Gauge Steel Plastic Welded Threaded Casing: Date started 11-15-95 Date Completed Slot size (8) WELLTEST: **Professional Certification** Bailer Flowing Artesian Pump Air (to be signed by a licensed water supply or monitoring well constructor, or registered Permeability

geologist or civil engineer).

I accept responsibility for the construction, alteration, or abandonment work raccept responsioning for the construction, atteration, or admits that work performed on during the construction dates reported above. All work performed during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief.

	10
License or Registration Number	10

Affiliation

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

PH

Depth of strata analyzed. From _____ ft. to

°F/C Depth artesian flow found_

Conductivity

By whom?

Remarks:

Temperature of water

Was water analysis done? Yes No

