

DEEP TEMPERATURE GRADIENT HOLE INSPECTION FORMLease or Permit No. 73 Well No. & Name Fish Lake No 1SE 1/4 SE 1/4 Sec. 32, T. 13S, R. 7E, WM M. Area Fish LakeCounty LINN State OREGONOperator or Permittee EUGENE WATER & ELECTRIC BOARDContractor SOUTHWEST DRILLING & EXPLORATION - Central, UtahType and Model Rig CHICAGO PNEUMATIC RT-1800Casing -Type Butt Weld .262" Size 8" ID Date Set 8-1-79 Amount 155'No. of Sacks Used 42 Sax Returns to Surface? YesBlowout Preventer -Type Annular Reagan Torus 3000 psi WP Date Tested & Witnessed To be tested before 500'Tested Pressure 300 psi Time Interval 10 minutes Kill Line YesBlowdown Line Flow Line "Cement" Value _____Mud Pit -Type DUG Size 5' X 12' Type of Mud Clay BaseMeasurement of Flow Line Temperature -Temperature In _____ Temperature Out _____ If drilling with
Air then bottom hole temperature _____Safe Operation Very Good Housekeeping Very GoodRemarks (Continue on back if necessary) New Rig - clean operation, Operator insisting
on top rate operation.Contractor Representative Joseph Leisek Title Drlg Contractor

Operator Representative _____ Title _____

USGS Representative V.C. Newton - DOGAMI Title Geol-Petrol EngrDate of Inspection August 3, 1979NOTE: Using 2 7/8" drill pipe
Will Carry 5-4 1/8" drill collars
Drilling with rotary - mud system