

DEEP TEMPERATURE GRADIENT HOLE INSPECTION FORMLease or Permit No. OR-050-3 Well No. & Name WELL No 1SW 1/4 NE 1/4 Sec. 33, T. 23S, R. 23E, WM M. Area GLASS BUTTECounty LAKE State OREGONOperator or Permittee PHILLIPS PETROLEUM COContractor BURT DRILLING CO, MAPLETON, UTAHType and Model Rig KOEHRING SPEEDSTAR SS-22 (ROTARY)Casing -Type 20# K-55 Size 7" Date Set 12/9/77 Amount 162'No. of Sacks Used 65 SX Returns to Surface? GOOD RETURNSBlowout Preventer -3% CaCl₂Type SHAFFER - SINGLE GATE SER. 900 Date Tested & Witnessed 12/11/77Tested Pressure 375 psi Time Interval 10 minutes Kill Line BULL PLUGFlowdown Line 2" "Cement" Value PORTLAND CONSTR. GRADEMud Pit -Type DUG Size 3-15X15' Type of Mud GEL MUDMeasurement of Flow Line Temperature -

Temperature In _____ Temperature Out _____ If drilling with

Air then bottom hole temperature _____

Safe Operation Housekeeping GOODRemarks (Continue on back if necessary) BOP - HYDRAULIC & MANUAL ;
USING 2 7/8" DRILL TUBING & 4 1/4" DRILL COLLARS

Contractor Representative _____ Title _____

Operator Representative JOE BOWDEN Title DRLG SUPERINTEND.

USBLM

USGS Representative DENNIS DAVIS (PRINEVILLE) Title GEOLOGISTDate of Inspection 12/11/77