

DOGAMI

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AUG 22 1984

DEPT OF GEOLOGY

GEOHERMAL

DEEP TEMPERATURE GRADIENT HOLE INSPECTION FORM

Lease or Permit No. _____ Well No. & Name O-NC-1

SE 1/4 NW 1/4 Sec. 28, T. 21S., R. 12E, W. M. Area Newberry

County Deschutes State OR

Operator or Permittee Occidental

Contractor Tonto Drilling

Type and Model Rig CP-50

CASING -

Type A52 Size 4 1/2" Date Set 8-13-84 Amount 408'

No. of Sacks Used 210 Returns to Surface? Yes

BLOWOUT PREVENTOR -

Type Sheffer Double Gate Date Tested & Witnessed _____
6" - 3000#

Tested Pressure _____ psi Time Interval _____ minutes Kill Line 1/2"

Blowdown Line Yes Blind Ram 10 min. 775#

Pipe Ram 10 min. 790# -> 730#

MUD PIT - Hydril 10 min 775# -> 690#

Type Dug-lined Size 36' x 30' Type of Mud _____

MEASUREMENT OF FLOW LINE TEMPERATURE -

Temperature In _____ Temperature Out _____ If drilling with
Air then bottom hole temperature _____

Safe Operation _____ Housekeeping _____

Remarks (Continue on back if necessary) Rigging up prior
to BOPE test.

Contractor Representative Andy Horbach Title Tool Pusher

Operator Representative Tom Marable Title Drilling Foreman

BLM Representative Dennis L. Davis Title Geologist

USFS Representative _____ Title _____

Date of Inspection 8-19-84 Time 1700 - 1900

Remote BOP switches would not operate - to be replaced