

DEEP TEMPERATURE GRADIENT HOLE INSPECTION FORM

Lease or Permit No. OR-17102 Well No. & Name 47-77a (1500'±)

CENTER SE 1/4 Sec. 6, T. 41S, R. 24E, W. M. Area S. CRUMP

County LAKE State OREGON

Operator or Permittee CHEVRON OIL COMPANY

Contractor EKLUND DRILING CO. → CARLING, NV.

Type and Model Rig MIDWAY 1500 - ROTARY

Casing -
Type 28 LB. Size 6 5/8" (10" HOLE) Date Set 11/1/77 Amount 200'

No. of Sacks Used 68 cu. ft. Returns to Surface? YES

Blowout Preventer -
Type HYDRAULIC SCHAFFER → SINGLE PIPE RAM Date Tested & Witnessed _____

Tested Pressure _____ psi Time Interval _____ minutes Kill Line YES

Blowdown Line YES PREVENTER DID NOT HOLD PRESSURE DUE TO BAD RUBBER ON PIPE RAMS.

Mud Pit -
Type 2 Pits 6'x20'x3' → ~~4~~ DUG Type of Mud BENTONITE

Measurement of Flow Line Temperature -
Temperature In _____ Temperature Out _____ If drilling with

Air then bottom hole temperature _____

Safe Operation YES Housekeeping GOOD

Remarks (Continue on back if necessary) A. JOHNSON SAID HE WOULD CALL BAKERSFIELD FOR REPLACEMENT RUBBER FOR PIPE (ON BACK)

Contractor Representative _____ Title _____

Operator Representative AL JOHNSON Title _____

USGS Representative CHUCK WASSINGER Title GEOLOGIST

Date of Inspection 11/2-3/77