STATE PERMIT # 22.
Lease or Permit No. HIGH ROCK THERMAL GRAD. HOLE # 6
Well No. & Name
NE 1/4 NE 1/4 Sec. 29, T. 6S, R. 3E, WM M. Area "AUSTIN H.S."
County CAYMANAS State OREGON
Operator or Permittee SUNOCO ENERGY DEVELOPMENT CO
Contractor SKYES DRILLING CO, OREGON CITY
Type and Model Rig INGERSOLL-RAND, CYCLONE TH-100 (320' )
Casing
Type 0.25 WALK Size 5 7/8' Date Set 3/1/78 Amount 154'
No. of Sacks Used 52 Returns to Surface? NO - Outside 1/8 34"
Blowout Preventer
Type "REAGON - TOR" (BAG) Date Tested & Witnessed JAN 30 1978
Tested Pressure 250 psi Time Interval 15 minutes Kill Line YES
Slowdown Line No "Cement" Value

Mud Pit
Type SELF CONTAINED Size 7' x 14' Type of Mud AIR DRILLING, WILL USE
GEL MUD IF NECESSARY

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) REPAIR PACKING IN DRILLING
SWIVEL LEAKED AT 850 PSI, STRONG, HELD 200 PSI

Contractor Representative De SKYLES DRILLING Title DRILLER
Operator Representative DAVE LLOYD Title Plant Manager
OGS Representative VERN NEWTON - DOGAMI Title Plant FAIR
Date of Inspection JAN 30 1978

6 7/4" AIR HAMMER BELOW SIZE OF 8 7/8"
7 7/8" HOLE TO 490' NO SIGNIFICANT WATER ZONES TO 490', HOLE FAIRLY WARM TO 490'.
Lease or Permit No. ___________________________ Well No. & Name ___________________________

N.T. & Sec., T., R. & A. M. Area ____________

County __________ State __________

Operator or Permitee ______________________________________________________________

Contractor ________________________________________________________________

Type and Model Rig ____________________________________________________________

Casing -

Type __________ Size __________ Date Set __________ Amount __________

No. of Sacks Used __________ Returns to Surface? __________

Blowout Preventer -

Type __________ Date Tested & Witnessed __________

Tested Pressure __________ psi Time Interval __________ minutes Kill Line __________

Blowdown Line ______________________

Mud Pit -

Type __________ Size __________ 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) ____________________________________________

Contractor Representative __________________________ Title __________

Operator Representative __________________________ Title __________

USGS Representative __________________________ Title __________

Date of Inspection _______