



COMPENSATED Neutron Gamma Ray
 COMPANY GEO OPERATOR CORPORATION FOR GEO
 WELL N-2
 MEMBERSHIP CENTER
 FIELD MEMBERSHIP CENTER
 COUNTY DESCULETES STATE OREGON
 LOCATION NA
 Other Services
 IEL/5/P 181/7/10/15
 400/7/10/15
 ERAC
 ELEV 5844'
 KB 5844'
 TWP RGE
 SEC 4' ELY 5840'
 4' F Above Permanent Datum of 5840'

Log Measurement Unit
 Log Measured from XES
 Date 10-21-86
 Run No. 0282
 Depth—Driver 4332'
 Depth—Logger 4338'
 Bottom Logged Interval 4336'
 Top Logged Interval 45' @ 475' @
 Casing—Casing 471'
 Casing—Casing 471'

Bit Size 3.85"
 Type Fluid in Hole
 Density and Viscosity
 Source of Sample
 MUDPIT
 Run @ Mean Temp. 5.85 @ 5.0 *
 Run @ Max Temp. 8.0 *
 Run @ Min Temp. 3.0 *
 Run @ Rate from NA @ NA *
 Run @ Rate from NA @ NA *
 Time Since Circ. 23.7
 Max. Meas. Temp. 58.5 C
 Equip. Test and Location
 M.A. WOODRUFF
 Witnessed By M.A. WOODRUFF

IN MAKING INTERPRETATIONS OF LOGS, OUR EMPLOYEES WILL GIVE DUE CARE AND ATTENTION TO THE BEST OF THEIR ABILITY. HOWEVER, SINCE WE ARE NOT RESPONSIBLE FOR THE ACCURACY OF THE LOGS, WE SHALL NOT BE HELD RESPONSIBLE FOR ANY LOSS OF PROFITS OR OTHER DAMAGES WHICH MAY BE SUSTAINED BY THE CUSTOMER RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.

REMARKS RUN (1)
 ON BOTTOM AT 1730 HR
 UNABLE TO DROP OUT OF
 INTERVAL 2% TO 458'
 DEC. F
 CASING TO RUN REPEAT AFTER LOG.
 CN WAS READING 100% POROSITY.

EQUIPMENT DATA

RUN	TRIP	TOOL	SERIAL NO.	SERIES NO.	POSITION
1	1	DDL	49509	2215	DE-CENT.
1	1	CN	74114	2418	DE-CENT.
1	1	DL	74117	1312	DE-CENT.

COMPANY: G.E.O. OPERATOR CORP. FOR GEO NEUBERRY
 WELL NAME: N-2
 SERVICE: KC227G FILE: 4
 REVISION: FSYSL REV D087 VER 7
 RUN: 1
 TRIP: 1
 DATE: 10-21-86
 TIME: 16:54:17
 MODE: RECORD

