

8 862-199 HUMBLE INTERPRETATION OF SCHLUMBERGER DIPIETER RECORDS

COMPANY: **HUMBLE OIL & REFINING COMPANY** LOCATION: **Sec. 10, T-10-S, R-3-W SE 1/4 of Proj. Sec. 10**

WELL: **HOWARD J. MILLER, ET UX NO. 1 (HJ Miller 1)** COUNTY: **ALBANY** STATE: **OREGON**

FIELD OR AREA: **ALBANY** COUNTY OR PARISH: **LEWIS** STATE: **OREGON** ELEV.: **231.5 KBMS**

DATE: **8-8-62** ONE **8-27-62** TWO
 INTERVAL LOGGED: **56'-504'** **51'-4905'** THREE
 DIAMETER: **3-7/8"** **6-1/4"**
 TYPE DIPIETER: **POPE** **POPE**
 MAGNETIC DECLINATION: **20 1/2° E** **20 1/2° E**
 CORRECTED BY: **Parks** **Croel**
 COMPUTED BY: **J. Harvey Cross (10-4-62)**
 DISTRIBUTION: **M. S. Roberts (1), Rex Smith (4), O. K. Fuller, Jr. (1)**

REMARKS:
 1. This diplog is about average in terms of quality and control.
 2. The vertical scale used on this diplog was 20" = 100' of logged hole as compared to the normal 50" = 100'. As a result about 2 dips per 100' were picked on an average.
 3. There were intervals of poor symmetry and below 4800' (in the volcanics) it was all poor symmetry but good activity.
 4. Since the hole inclination varied up to 6-1/2° a directional survey was prepared for this well.
 5. These results are considered to be reliable.

Good - Considered to be accurate and reliable.
 Fair - Acceptable but allow some variation in direction and amount of dip.
 Poor - Questionable. May not be reliable.

