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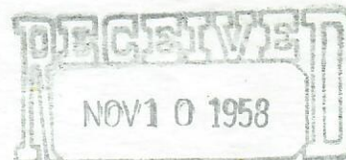
CORE DESCRIPTION

#1 Motis-Sundburg

Karl M. Buehler, Geologist

NOTE: Core depths below have been corrected to Permalog Meas.  
6314-42½ permalog; 6318-46½ drill measure. Bbl. jammed. Full Recovery.

- 6314-15 Sh, blk, sl slty. Top "J" 6315 permalog measure.
- 15-17 Ss, gr, f, a-sa, phos, cly cem & silic. hard, shy, reworked w 15% argillaceous material; no perm or show.
- 17-24½ Ss, gr, m-f, sa, trashy, v glauc, v hard, se-qtzic to qtzic. sl shy w 5% thin sh laminae; no perm or show; vertically fractured 6317-to 6326½'.
- 24½-25½ Sh, blk, fissile.
- 25½-29 Ss, gr, atzic, v hard, v shy w 25 to 40% sh laminae; no perm or show.
- 29-31 Sh, blk, sl slty, becoming v carb or lignitic at botom.
- 31-42½ Ss, wh, m, sr-r, ev-sort, clean, w only sl amt of cly fill, friable, soft; med to good perm; no showl sl siderite cem for few inches @ 39; vertical fractures 39 to 42½.



OIL & GAS  
CONSERVATION COMMISSION



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