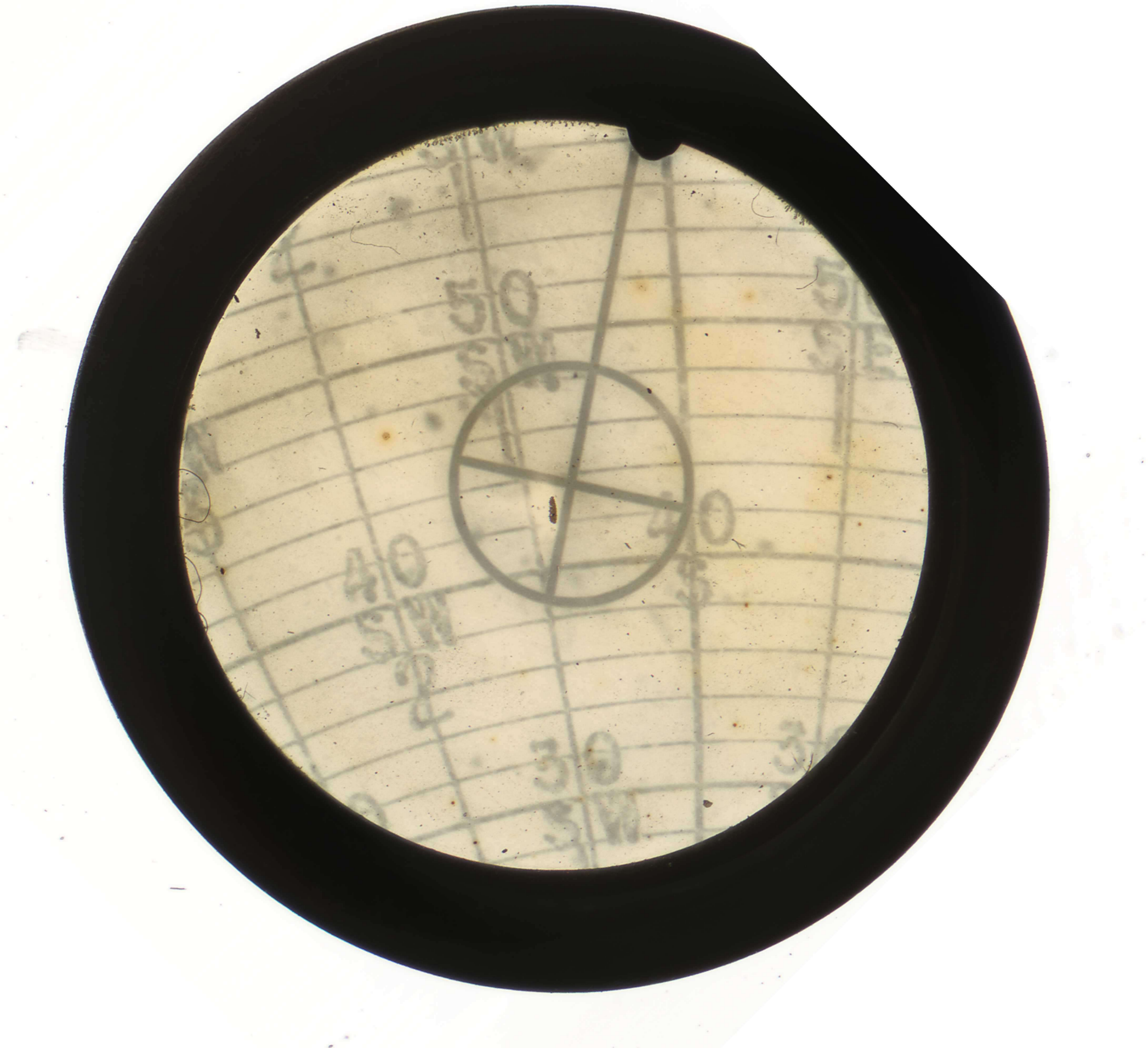


88-02 WFLL DEPTH \_\_\_\_\_ 1100 PICTURE NO. INCLINATION OBS. DIR. \_\_\_\_\_ COR. DIR. TOOL FACE \_\_\_\_\_ RUN BY \_\_\_\_\_ DATE CHECKED BY



WELL \_ 88-6 DEPTH \_ 60 PICTURE NO. INCLINATION OBS. DIR. \_\_\_\_\_ COR. DIR. \_\_\_\_\_ TOOL FACE RUN BY DATE CHECKED BY



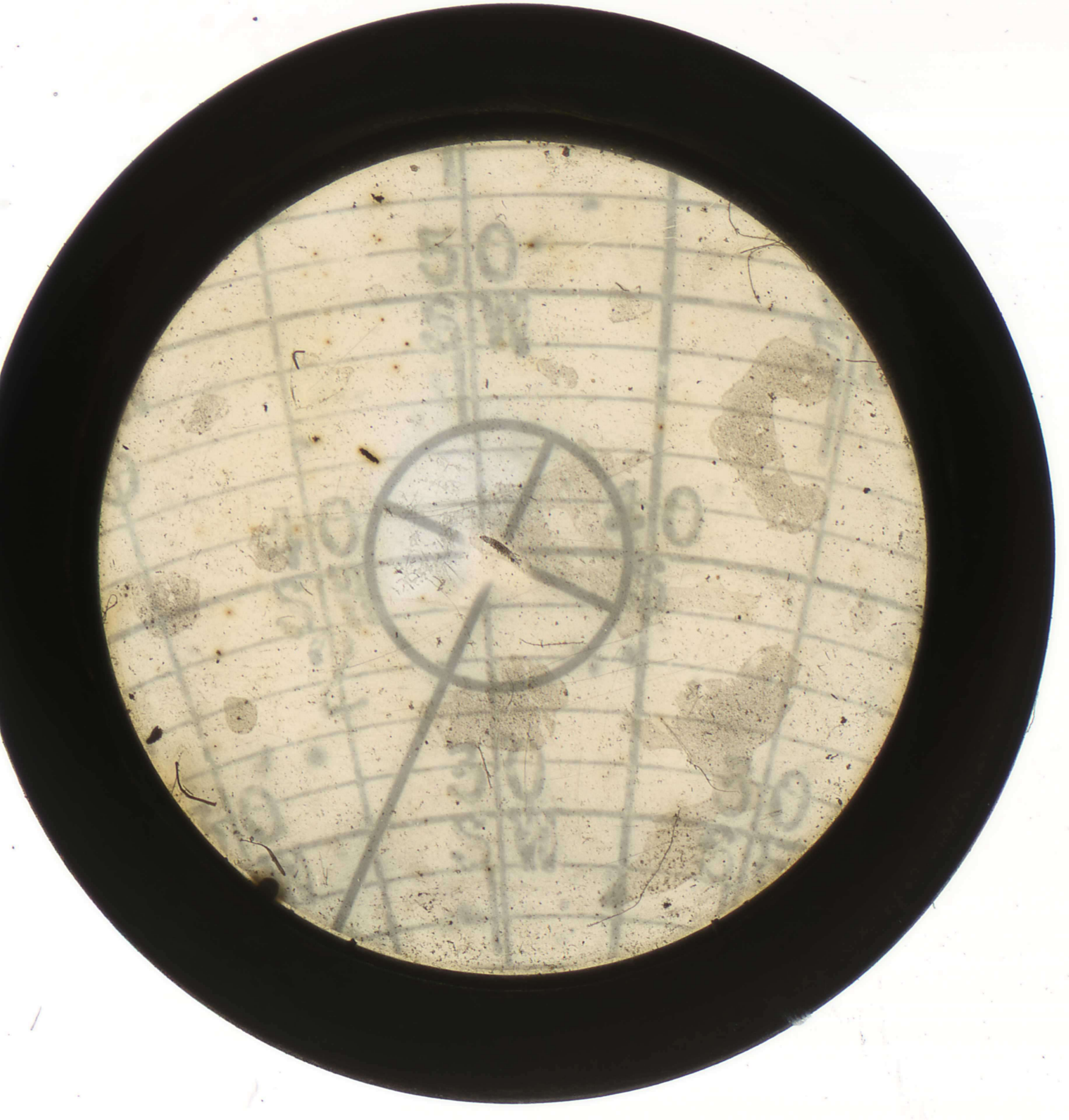






WELL G DEPTH \_ PICTURE NO. INCLINATION OBS. DIR. COR. DIR. TOOL FACE RUN BY DATE CHECKED BY \_\_\_\_

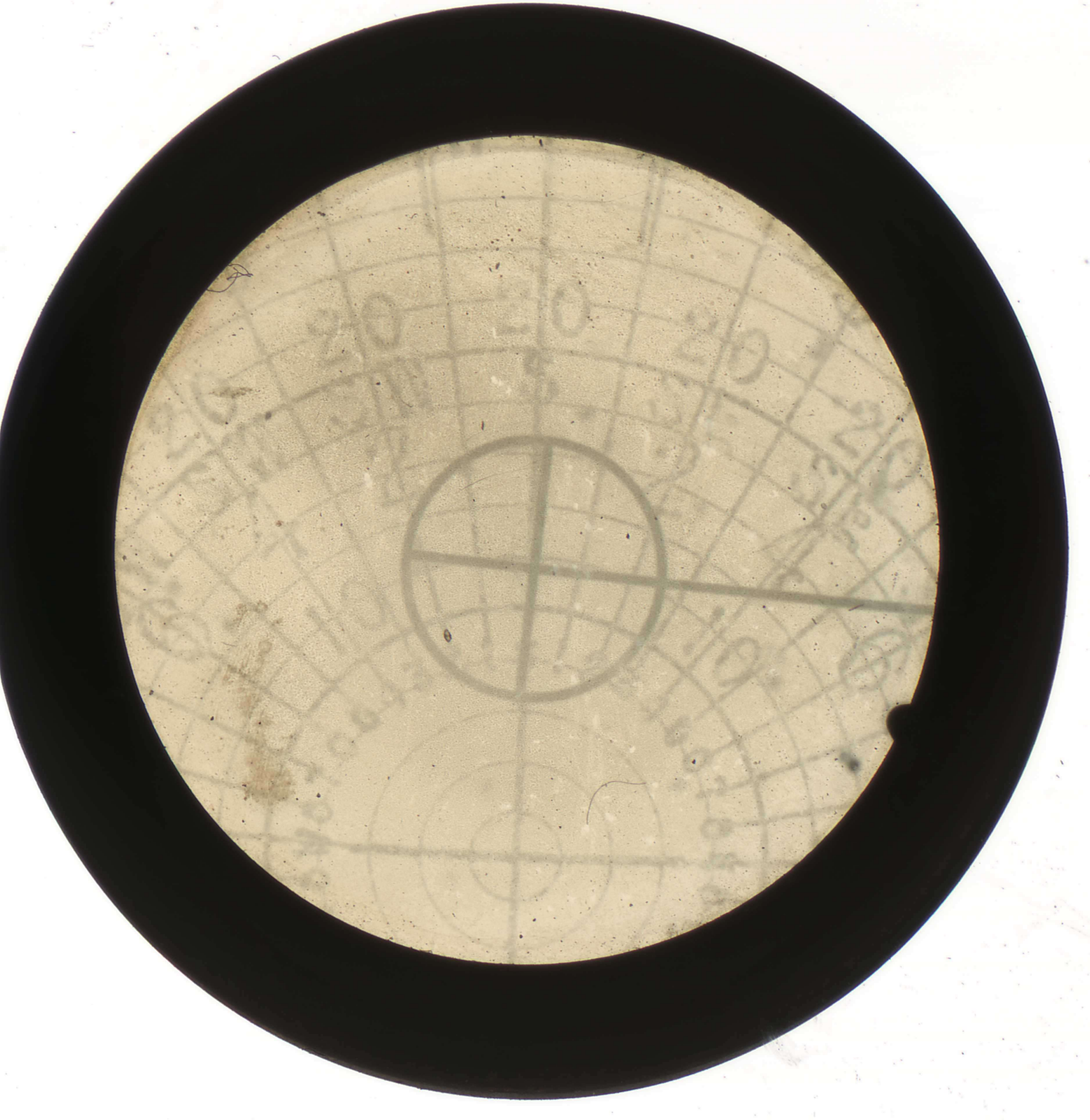






DEPTH \_\_\_\_\_\_ PICTURE NO. . INCLINATION . OBS. DIR. \_\_\_\_ COR. DIR. \_\_\_\_ TOOL FACE \_\_\_ RUN BY \_\_\_\_\_ DATE \_\_\_\_ CHECKED BY

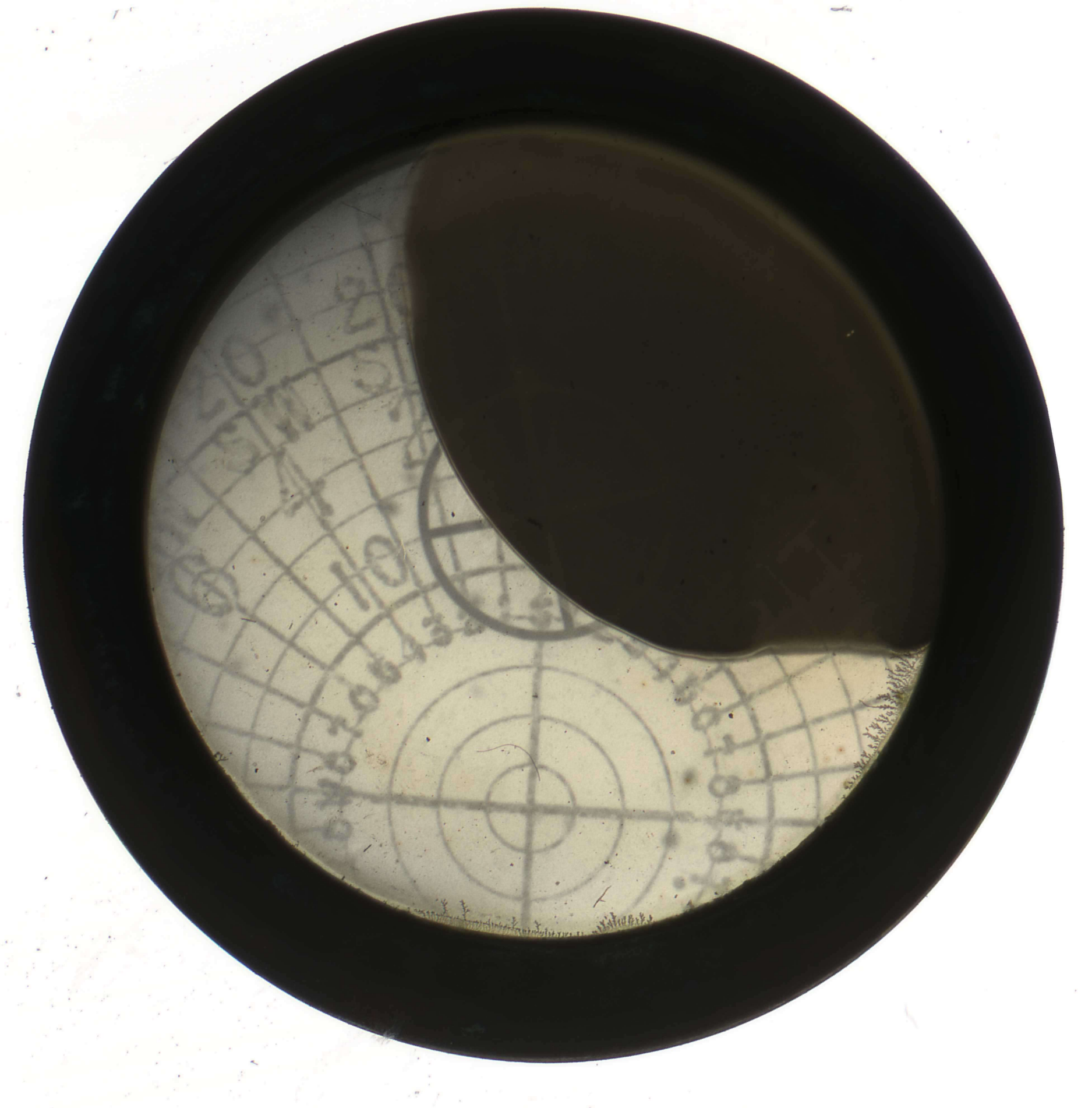
WELL

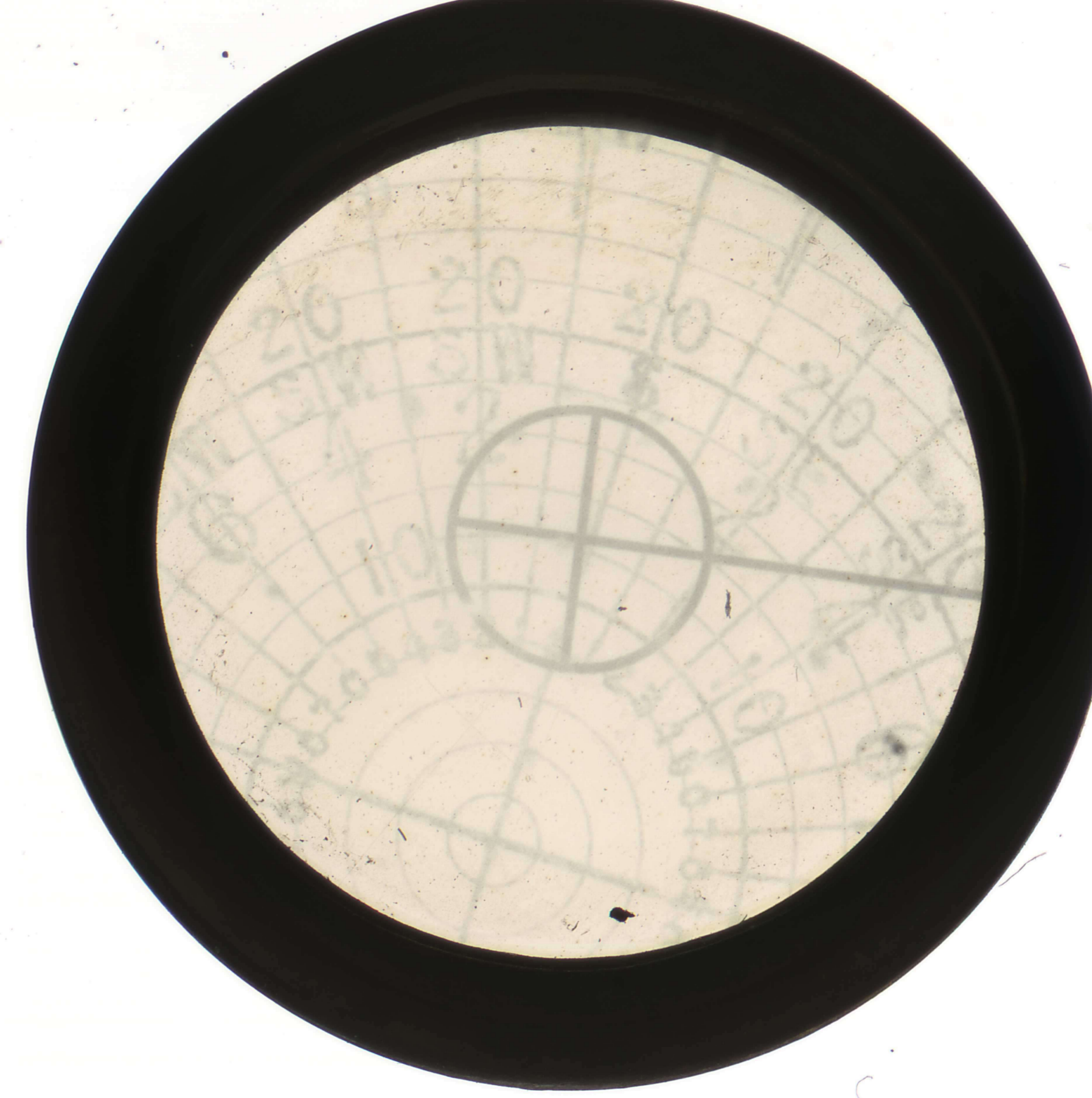


WELL \_\_\_\_\_\_ DEPTH \_\_\_\_\_\_ PICTURE NO. \_\_\_\_\_\_ INCLINATION \_\_\_\_\_\_ OBS. DIR. \_\_\_\_\_\_ COR. DIR. \_\_\_\_\_\_ COR. DIR. \_\_\_\_\_\_ TOOL FACE \_\_\_\_\_\_ RUN BY \_\_\_\_\_\_ DATE \_\_\_\_\_ CHECKED BY \_\_\_\_\_







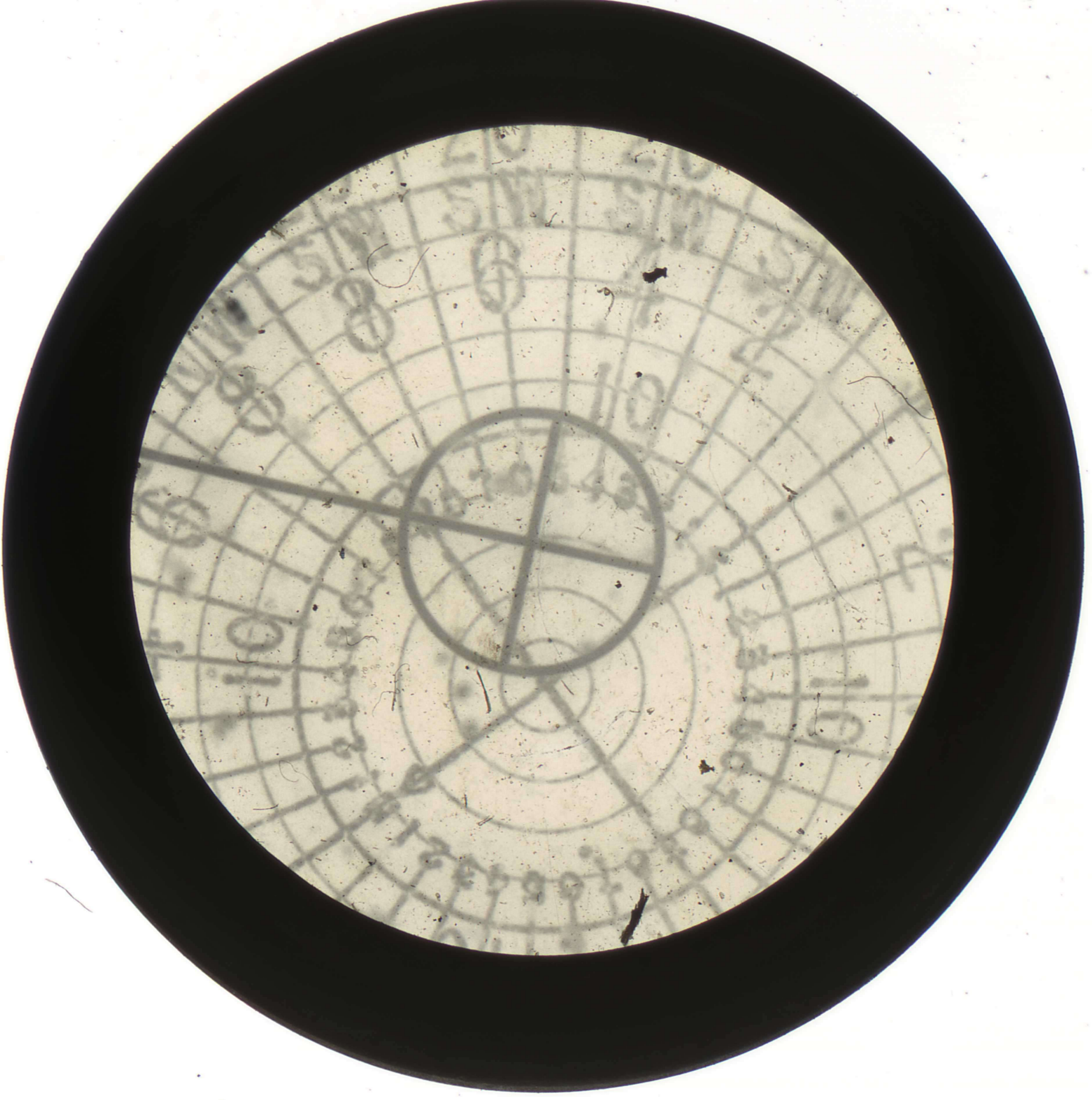


WELL \_\_\_\_\_\_\_ DEFTH \_\_\_\_\_\_ PICTURE NO. \_\_\_\_\_ INCLINATION \_\_\_\_\_ OBS. DIR. \_\_\_\_\_ OBS. DIR. \_\_\_\_\_ COR. DIR. \_\_\_\_\_ TOOL FACE \_\_\_\_\_ RUN BY \_\_\_\_\_ DATE \_\_\_\_\_ CHECKED BY \_\_\_\_\_



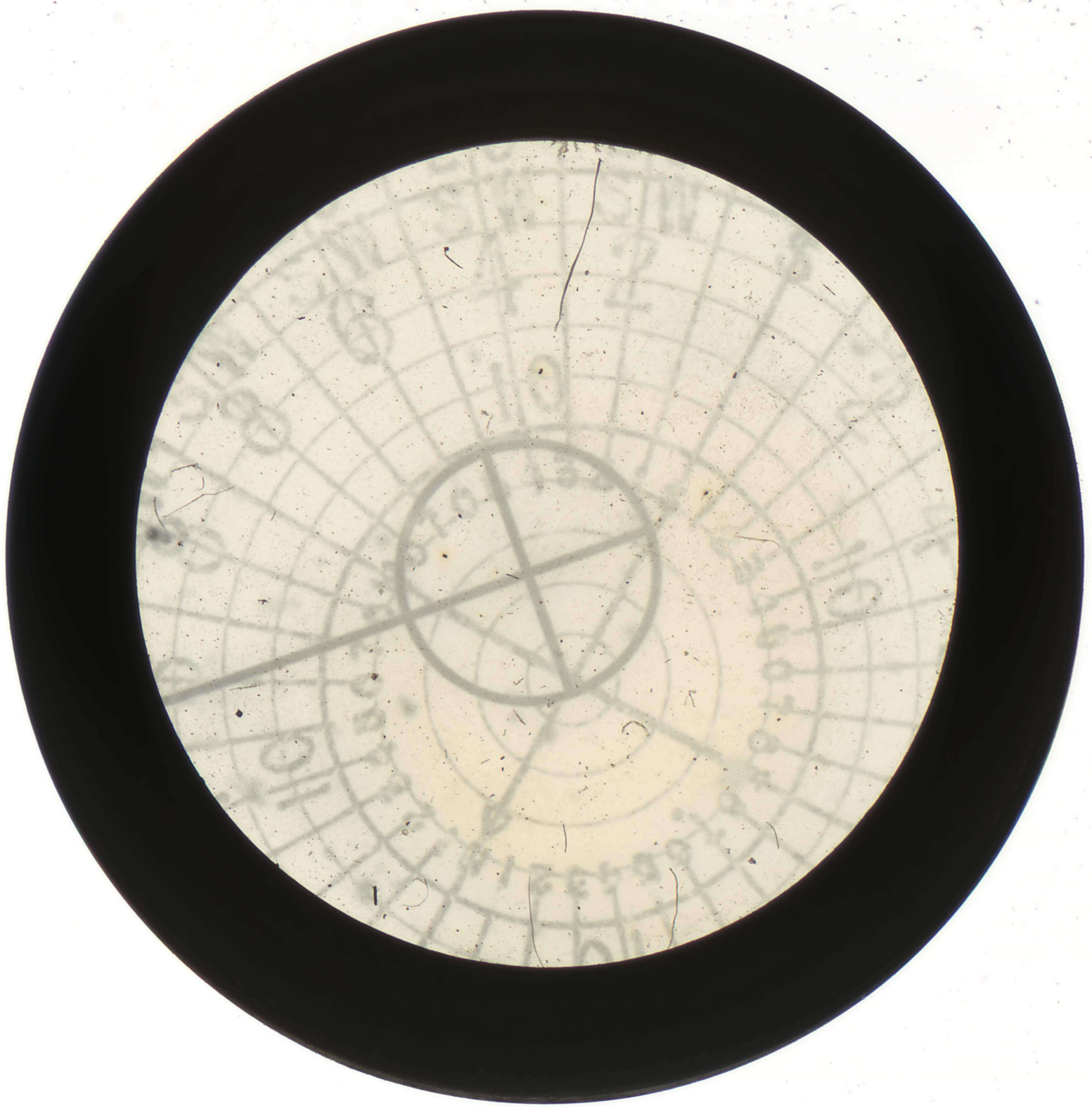


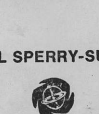
88 WELL DEPTH PICTURE NO. INCLINATION \_\_\_ OBS. DIR. COR. DIR. TOOL FACE RUN BY DATE \_\_\_\_\_ CHECKED BY \_



DEPTH \_\_\_\_\_ (0 00 PICTURE NO. INCLINATION OBS. DIR. COR. DIR. \_\_\_\_\_ TOOL FACE \_\_\_\_\_ RUN BY DATE \_\_\_\_\_ CHECKED BY







DEPTH \_ PICTURE NO. INCLINATION \_\_\_\_ OBS. DIR. COR. DIR. \_\_\_\_\_ TOOL FACE \_\_\_\_\_ RUN BY DATE CHECKED BY \_\_\_\_\_

WELL

