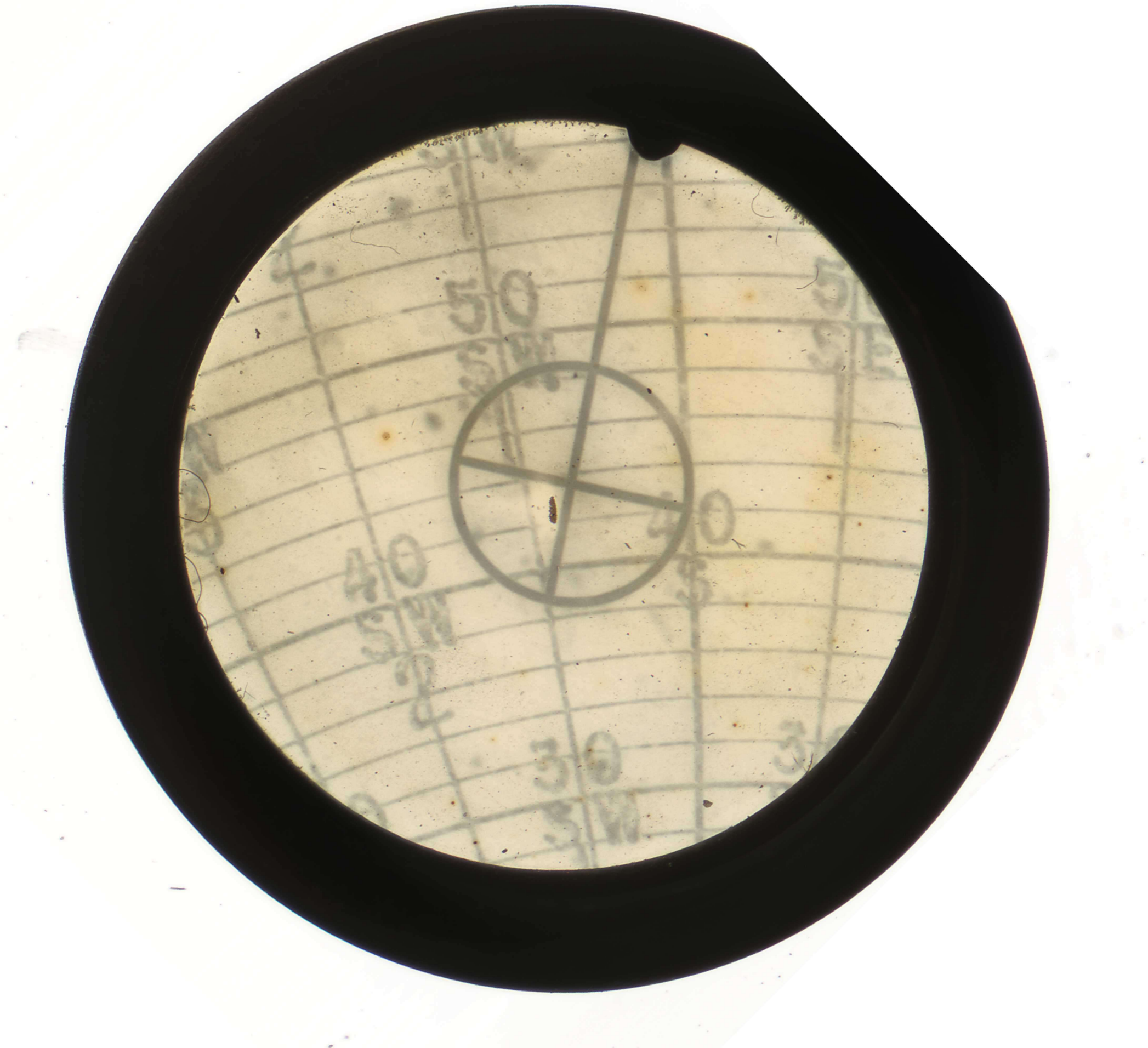


88-02 WFLL DEPTH _____ 1100 PICTURE NO. INCLINATION OBS. DIR. _____ COR. DIR. TOOL FACE _____ RUN BY _____ DATE CHECKED BY



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



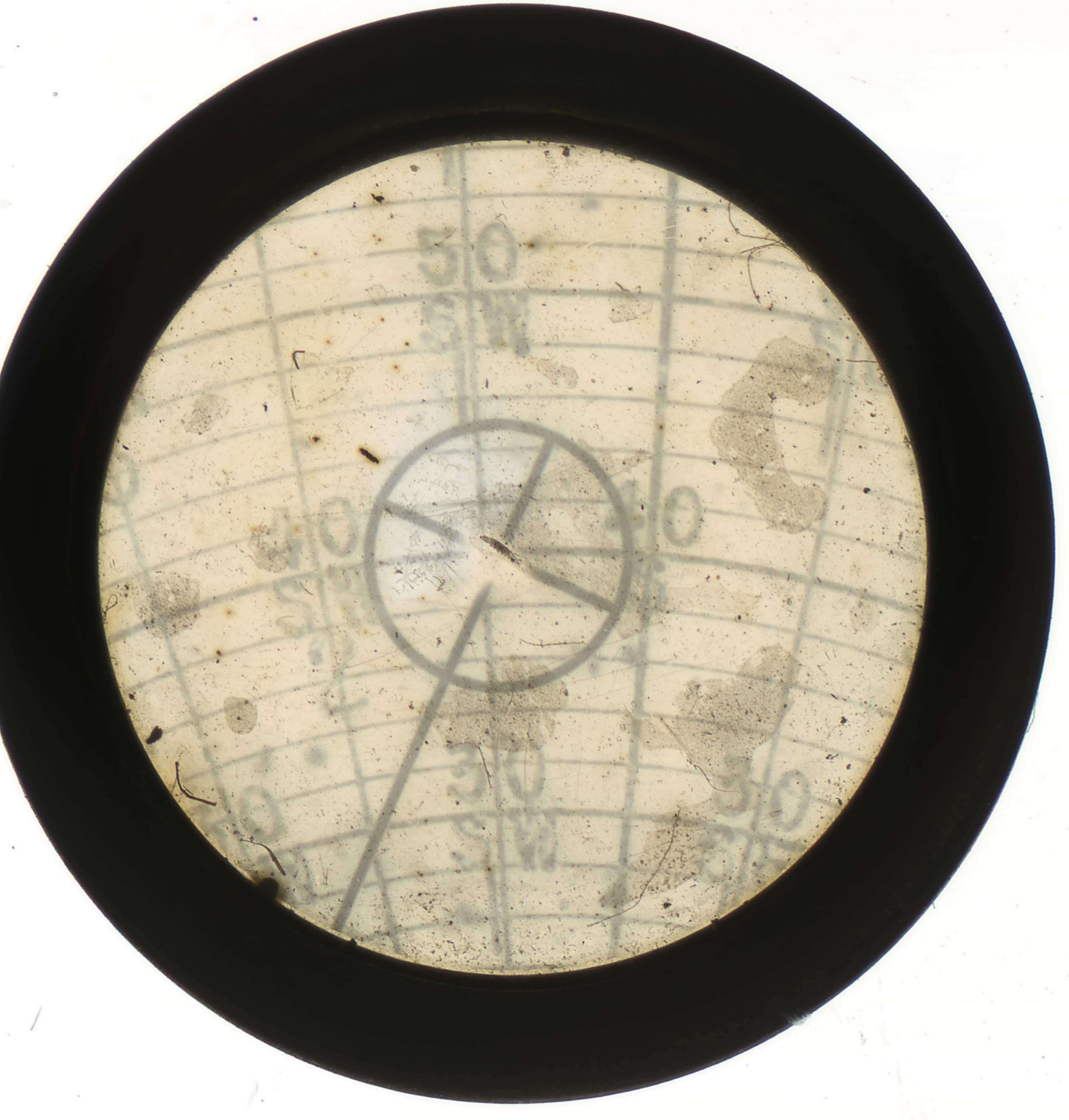






WELL G DEPTH _ PICTURE NO. INCLINATION OBS. DIR. COR. DIR. TOOL FACE RUN BY DATE CHECKED BY ____

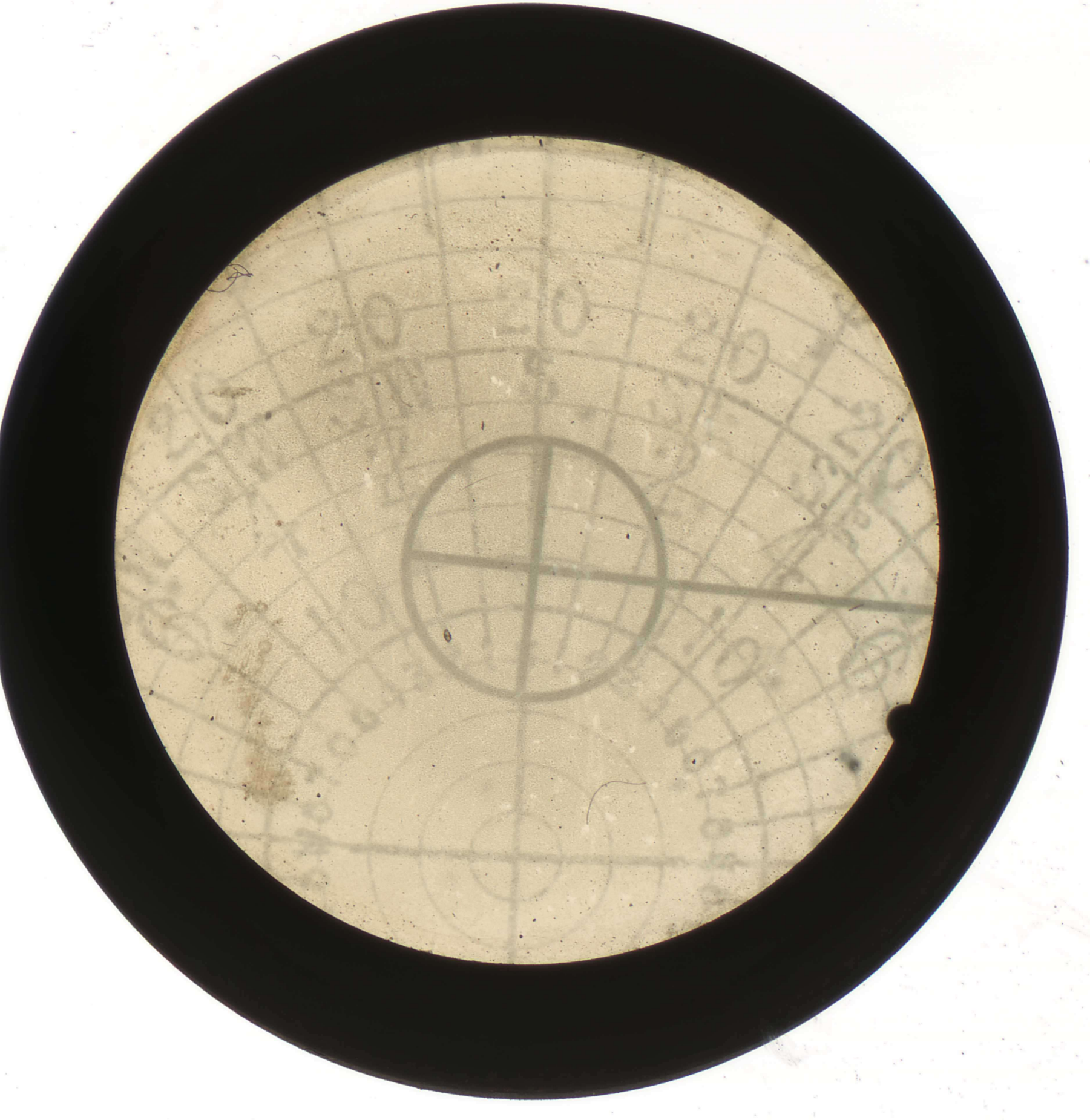






DEPTH ______ PICTURE NO. . INCLINATION . OBS. DIR. ____ COR. DIR. ____ TOOL FACE ___ RUN BY _____ DATE ____ CHECKED BY

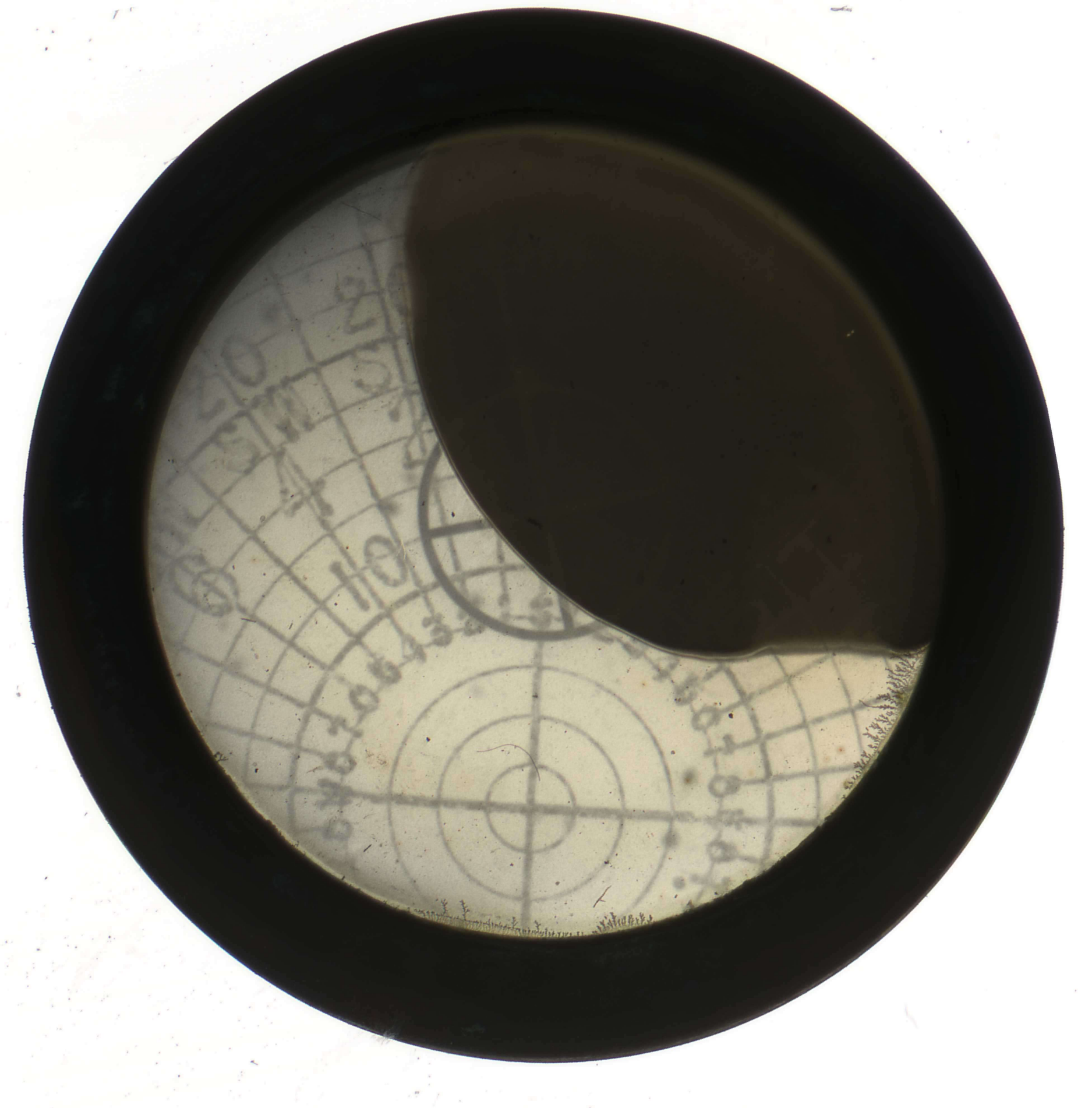
WELL

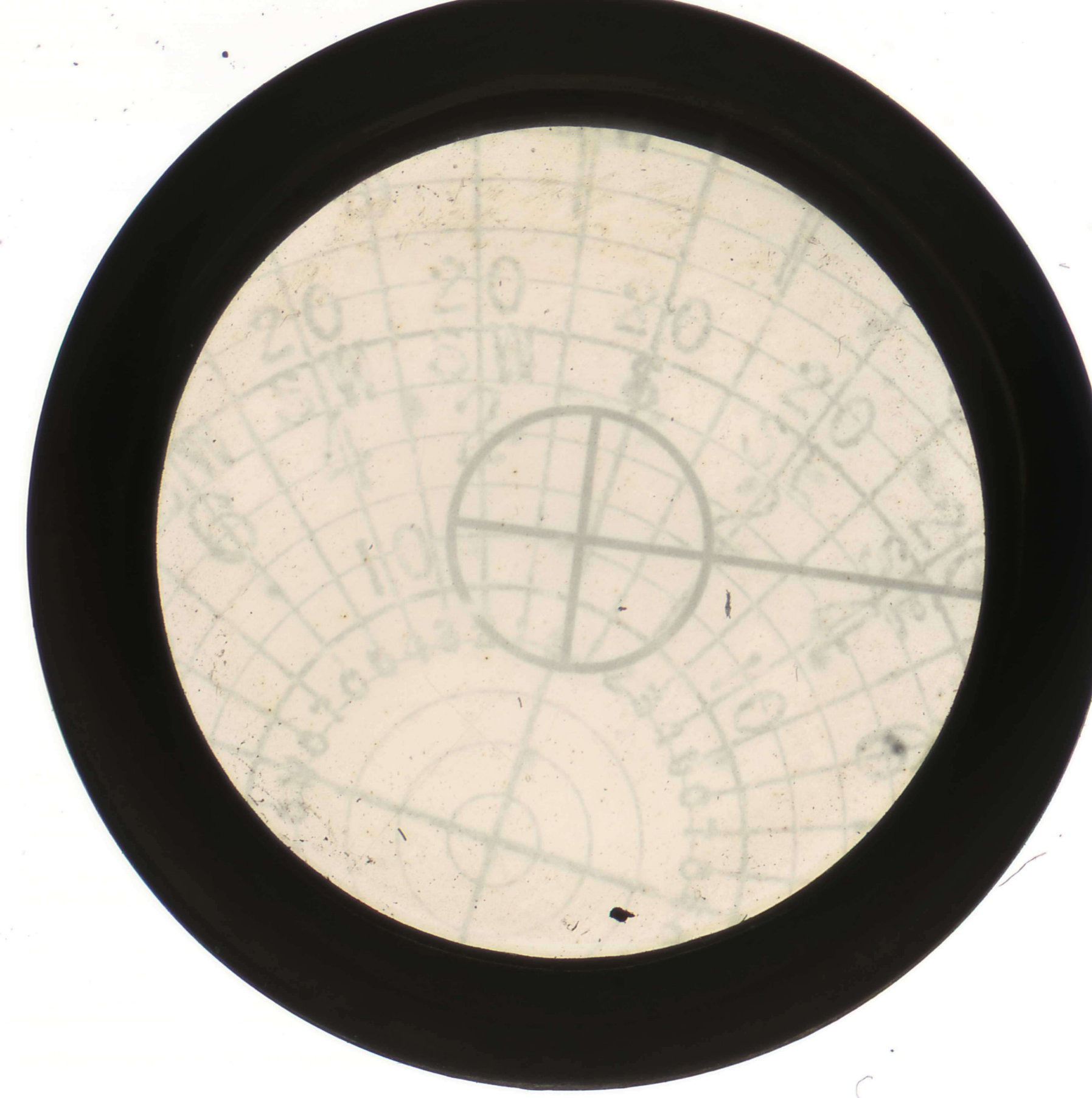


WELL ______ DEPTH ______ PICTURE NO. ______ INCLINATION ______ OBS. DIR. ______ COR. DIR. ______ COR. DIR. ______ TOOL FACE ______ RUN BY ______ DATE _____ CHECKED BY _____







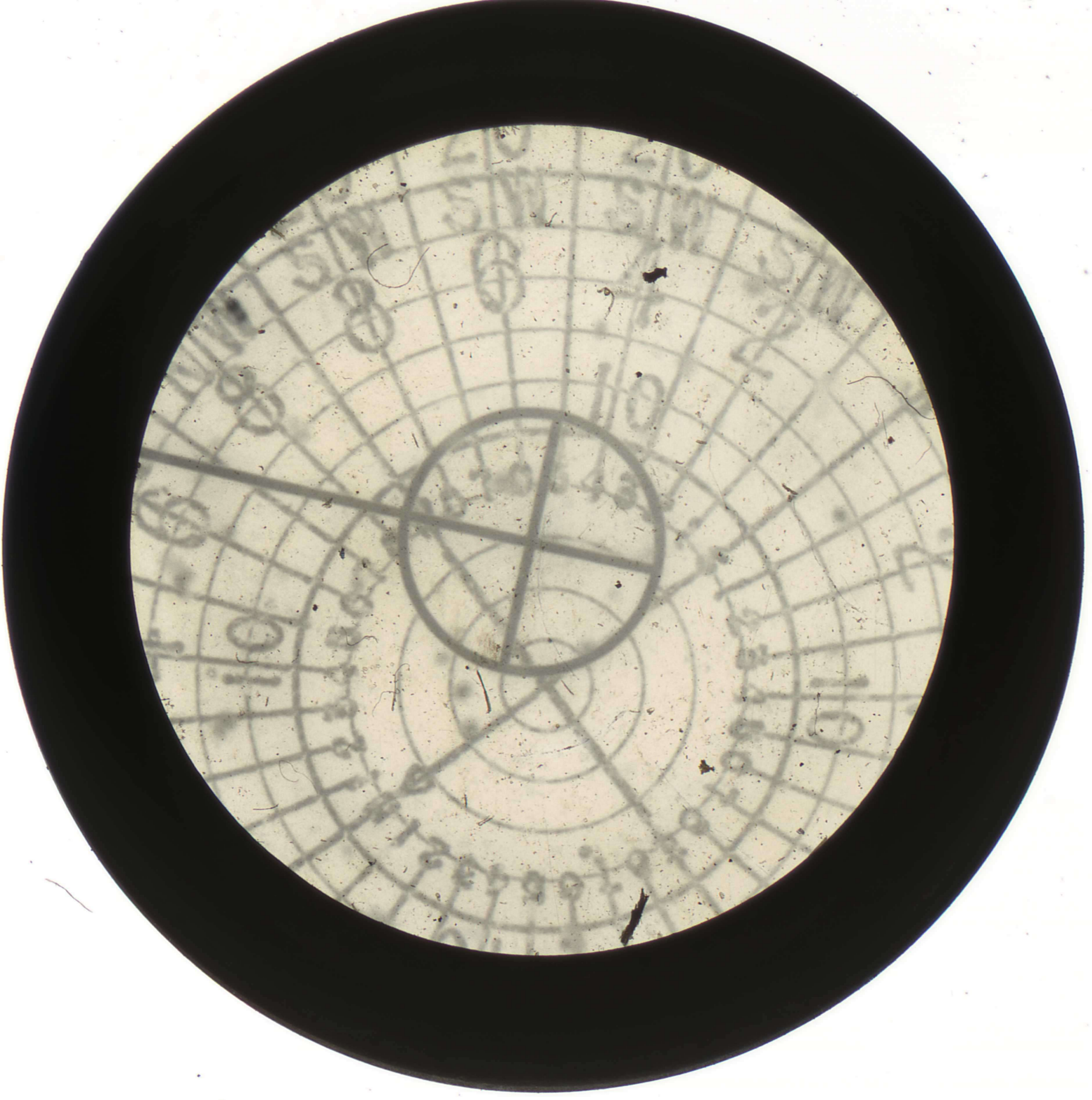


WELL _______ DEFTH ______ PICTURE NO. _____ INCLINATION _____ OBS. DIR. _____ OBS. DIR. _____ COR. DIR. _____ TOOL FACE _____ RUN BY _____ DATE _____ CHECKED BY _____



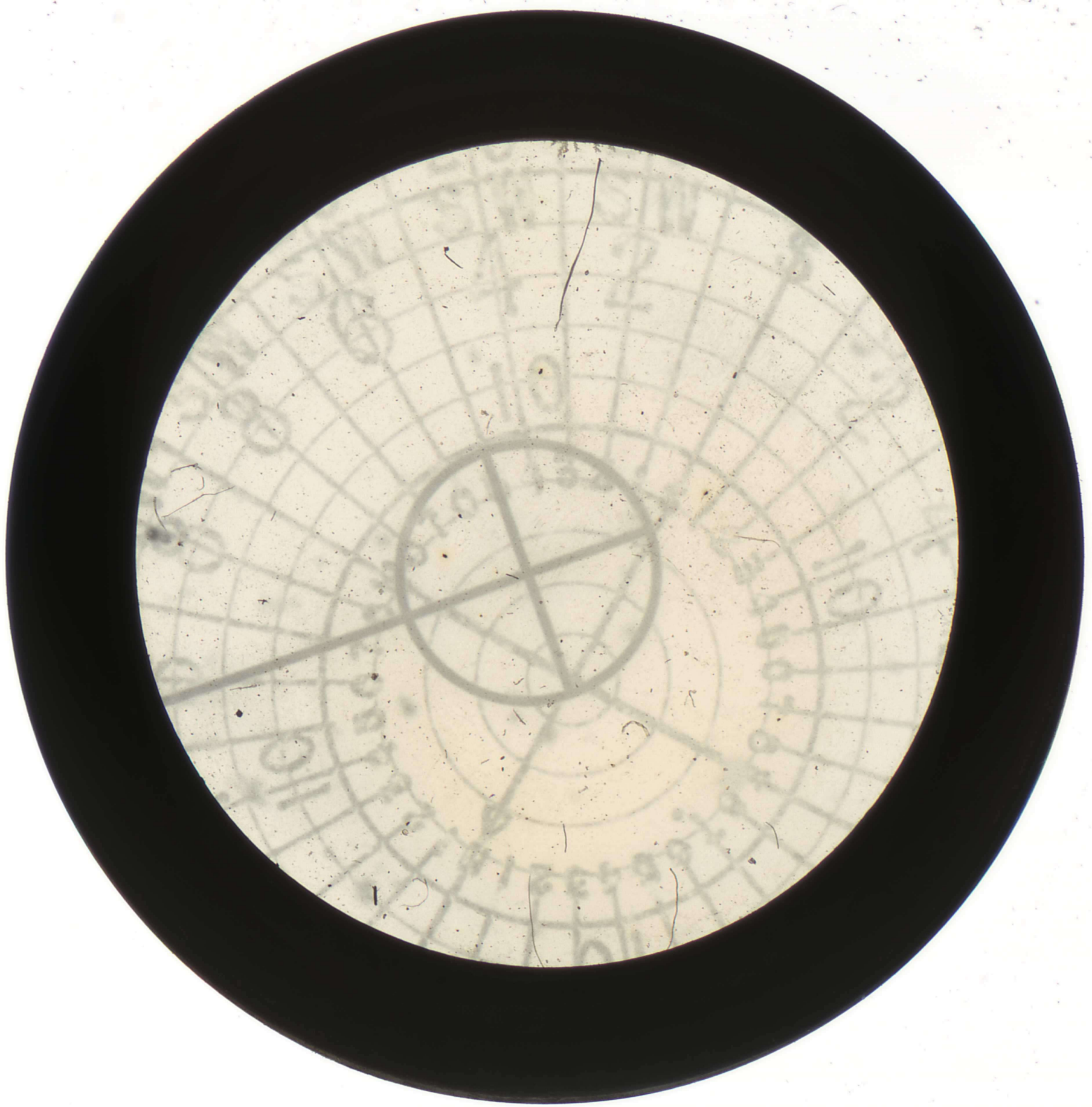


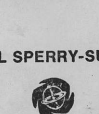
88 WELL DEPTH PICTURE NO. INCLINATION ___ OBS. DIR. COR. DIR. TOOL FACE RUN BY DATE _____ CHECKED BY _



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

