

STATE OF MICHIGAN
MICHIGAN ADMINISTRATIVE HEARING SYSTEM
ADMINISTRATIVE HEARINGS FOR THE
DEPARTMENT OF HUMAN SERVICES

IN THE MATTER OF:

[REDACTED]

Reg No: 2011-31518

[REDACTED]

Kent County DHS

ADMINISTRATIVE LAW JUDGE: Aaron McClintic

INTERIM ORDER LEAVING RECORD OPEN

Good cause has been shown for an extension of the hearing record. The medical record in this case is insufficient for a determination of the issue of disability. At the request of claimant, this hearing record is left open for additional medical evidence and another review by the State Hearing Review Team (SHRT). Claimant, on the record, waived the time limit for issuing a decision in this case.

The record is left open until: October 4, 2011. Accordingly, the Administrative Law Judge orders:

The Department shall secure and forward:

All records from [REDACTED] for the past year. All records from Claimant's July examination from the facility at 44 [REDACTED] and [REDACTED]

The Department shall forward the records to the following address:

**Department of Human Services
Grand Tower Building, Suite 1307
Attention: Sharon Reuther
PO Box 30037
Lansing, MI 48909**

Once received, the records will be forwarded to the undersigned who, in turn, will forward the entire case to the State Hearing Review Team ("SHRT") for consideration. The SHRT will send to the Michigan Administrative Hearing System ("MAHS") and to the Department a DSS-282 (copy of the SHRT decision). If SHRT finds that the Claimant does not meet the definition of disabled, as defined in Department policy, the undersigned Administrative Law Judge will then issue a Hearing Decision on the merits of the case. If SHRT approves the claim, a decision will issue accordingly.

EXTENSION REQUESTS ARE APPROVED ONLY IF CONFIRMED IN WRITING, OR BY OTHER ACCEPTABLE MEANS SUCH AS EMAIL COMMUNICATION OR FACSIMILE, BY THE UNDERSIGNED.



Aaron McClintic
Administrative Law Judge
for Maura D. Corrigan, Director
Department of Human Services

Date Signed: 8/5/11

Date Mailed: 8/5/11

AM/ds

