DEPARTMENT OF PUBLIC SAFETY
GOVERNMENT TRANSPARENCY ACT of 2019 REPORT

1. Title of MOA or MOU: Memorandum of Understanding

2. Name of parties to MOU or MOA: Department of Public Safety and Oklahoma State Bureau of Investigations

3. Names of any other entities subject to MOU or MOA, if any: Certain DPS employees

4. Effective date of MOU or MOA: 06/22/2020

5. Duration of MOU or MOA: Until Terminated

6. Federal and/or state Constitutional or statutory authority upon which MOU or MOA subject is based: CMVS/CMVSE Act; Real-ID Act; Title 74 O.S. 150.9B.1; Title 28, CFR, 20.33 (a)(3); Title 5 United States Code (U.S.C.), section 552; Title 28 U.S.C. 534; Title 5 U.S.C. 522a; Title 42 U.S.C., Chapter 140, Subchapter II, 14616; Title 28, Code of Federal Regulations (CFR), 20.30; 86 Stat. 1115; Title 28, CFR, 50.12(b); Title 28, CFR, Part 906; Public Law (Pub. L.) 92-544; 6 C.F.R. § 37.45.

7. Purpose of MOU or MOA and digest of acts being performed by each agency:

Purpose: To Comply with appropriate Federal and State laws involving Real ID.
Digest of acts: Perform background checks on individuals issuing Real ID Driver Licenses.

[Instructions: If subject or substance of MOU or MOA is confidential under the Oklahoma Open Records Act, then only items 2, 3 & 5 shall be filled in. This report is applicable to DPS entering into a MOU or MOA with any agency, department or any organization receiving appropriated money, grants, contracts from the State of Oklahoma or any other state or funds from the government of the United States. This Report shall be published on DPS’s website and the “documents.ok.gov” website within 15 business days of item 4 above. When MOU or MOA is entered into, if the state Legislature is in session, DPS shall provide the chair of the appropriate legislative committee, based on the MOU’s or MOA’s subject matter or agencies executing same, with a copy of the underlying MOU or MOA]. 2019 SB 316 – 74 O.S. §3121. Effective for all MOUs or MOAs entered into on or after November 1, 2019.

01/07/20 version of DPS form