

**PERSONAL DATA SUMMARY SHEET**

(The original copy must be submitted to the Human Resources. Retain a copy for your records.)

**TITLE OF JOB FAMILY AND LEVEL FOR WHICH CERTIFICATION IS REQUESTED:**

**NAME:** Clarke Christopher Richard Middle

**SSN:** CORE ID - 123681

**PHONE NUMBER(S) WHERE YOU MAY BE CONTACTED BETWEEN 7:30 A.M. & 4:30 P.M. TO SCHEDULE INTERVIEW:** 405-522-4998

INFORMATION ON THIS FORM IS SUBJECT TO VERIFICATION.

Education	Name	Location	Dates Attended	Hours Completed	Hours Completed or Degrees and Majors
	University of Oklahoma	Norman, OK	8/79 – 8/88	-	B.S. in Engineering
	Northeastern State University	Tahlequah, OK	Summers 1980-82	9	special student
	Oklahoma State University	Stillwater, OK	Spring 1992	3	special student
Other	University of Oklahoma	Norman, OK	Fall 1997, Spring 2001	6	special student
<b>Registration, certification or licensure:</b> Type: PE 17214		Granted By: OSBPELS		Effective Dates: 2/94 - current	

**QUALIFYING EXPERIENCE: -- (List only jobs that include relevant experience for the proposed Job Family and Level.)**

Employer and Location	Position Held	Hours Per Week	Date Employed	Date Separated	Description of Duties
ODOT Materials & Research Division / Geotechnical Branch Oklahoma City, OK	Geotechnical Engineer / Engineering Manager II	40	10/2012	current	Supervise, hire, and evaluate employees in the Geotechnical Branch. Recommend equipment purchases. Advise on Department sponsored research. Participate in lab quality system and AMRL biannual lab inspections and proficiency sample testing. Made presentations at conferences, participated in TRB Annual Meetings and Committee AFP60 and AFP. Planned and participated in field and laboratory testing of soils, analysis of geotechnical problems, design of remedial measures, and pavement testing. Training in management and supervision, ground improvement.
ODOT Materials Division / Geotechnical Branch Oklahoma City, OK	Lab Supervisor / Professional Engineer II	40	4/2006	10/2012	Supervised, hired, and evaluated employees in the Geotechnical Lab. Recommended equipment purchases. Advised on Department sponsored research. Participated in lab quality system and AMRL biannual lab inspections and proficiency sample testing. Made presentations at conferences, participated in TRB Annual Meetings and Committee AFP60. Planned and participated in field and laboratory testing of soils, analysis of geotechnical problems, design of remedial measures, and pavement testing. Training in management and supervision, ground improvement.
ODOT Materials Division / Geotechnical Branch Oklahoma City, OK	Professional Engineer II	40	12/2000	4/2006	Planned and participated in field and laboratory testing of soils, test data reduction, analysis of geotechnical problems, design of remedial measures, and pavement testing and evaluation. Training in automated materials testing, in-situ testing, unsaturated soils testing, geophysical site investigation.

Title 21 O.S. Section 358: "It shall be unlawful for any person applying for employment with the State of Oklahoma to make a materially false, fictitious or fraudulent statement or representation on an application, knowing such statement or representation to be materially false, fictitious or fraudulent. A violation of this subsection shall be punished as provided in subsection B of Section 359 of this title."  
**I certify, subject to the penalties provided by law, that all information listed above is correct to the best of my knowledge.**

DATE: \_\_\_\_\_

Signature of Employee

I authorize the hiring agency to review and photocopy any and all of my performance evaluations for their consideration in this hiring decision. \_\_\_\_\_

Signature of Employee

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ODOT Materials Division / Geotechnical Branch Oklahoma City, OK	Professional Engineer I	40	1/1999	12/2000	Planned and participated in field and laboratory testing of soils, test data reduction, analysis of geotechnical problems, design of remedial measures. Trained in project management, pavement management, and slope restoration.
ODOT Materials Division / Geotechnical Branch Oklahoma City, OK	Associate Engineer	40	8/1993	1/1999	Assigned to Materials Division; planned and participated in field and laboratory testing of soils, test data reduction, analysis of geotechnical problems, design of remedial measures.
ODOT Materials Division / Geotechnical Branch Oklahoma City, OK	Engineer Intern II	40	11/92	8/93	Assigned to Materials Division; planned and participated in field and laboratory testing of soils, test data reduction, analysis of geotechnical problems, study of special construction projects.
ODOT Materials Division / Geotechnical Branch Oklahoma City, OK	Engineer Intern I	40	12/89	11/92	Assigned to Materials Division; participated in field and laboratory testing of soils, test data reduction, analysis of geotechnical problems, study of special provisions.
ODOT Training Division Oklahoma City, OK	Engineer-in-Training	40	11/88	12/89	Participated in Engineer Training Program, receiving training in all facets of roadway engineering.

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