Oroville Civil Service

Monday, September 28, 2020

Meeting called to order at 4:33 pm by Chairman Richard Werner.

Present: Commissioners Richard Werner, Mike Sibley and Joe King.

Others present: Emily Finsen and Police Chief Michael Langford.

Absent: N/A

Approval of the minutes from the August 24, 2020 regular meeting. Motion by Joe to approve the minutes as written, second by Mike; motion carried.

No scheduled appearances.

Chief Langford announced that Taylor Pokos has given his resignation from academy and the police dept while Randy Taft is still in academy and doing excellent. Commission notified Finsen that we will need record of both Taft and Pokos’ letters of acceptance to the department as well as Pokos’ letter of resignation.

Langford was given the Eligibility list of the top 5 applicants, one lateral and four entry level. He gave Commission notice that the lateral position and entry level position number three have been previously hired. Position one on entry level is being further investigated as positions two and four of the entry level have been disqualified. Chief Langford inquired about making a new list for the upcoming 2021 year following any changes that City Council may approve in the future of the Department.

A potential Oral Board date has been set for Saturday, December 12, 2020.

Finsen gave Commission copies of sections 1-3 of the General Rules and Regulations of the Civil Service Commission to review and make any necessary amendments needed.

Next Regular Civil Service meeting to be held Monday, October 26, 2020.

As there being no further business, motion by Mike to adjourn the meeting at 5:10 pm, second by Joe; motion carried.

Approval of Minutes: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Richard Werner, Chairman

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mike Sibley, Vice-Chairman

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Joe King, Commissioner

Submitted by:

Emily Finsen