ENTRY FORM

Pacific Section AAPG

Award Application for Excellence in the Teaching of **Natural Resources in the Earth Sciences**

| Name Scho | ool |
|---|---|
| Address | |
| CityCounty | |
| Гelephone # (home) | |
| Email | |
| Current position and grades taught | |
| Expected teaching position next year | |
| Number of years teachingOth | |
| Highest degree and year earnedSub | ject area(s) of degree |
| attendance at science conferences or training seminars. I am he award. If a winner, I hereby give my consent to use my natisfications. Signature | me and photograph for publicity purposes only. |
| The above information and information supplied with this en represents the teacher's current assignment. I understand that my school for use under that teacher's direction only, but can raining seminars. I also understand that neither my school award. Release time will be given to the above named teacher | a \$250 award will be made to the above named teacher for include that teacher's attendance at science conferences of nor I is responsible for any taxes due as a result of this to attend the award ceremony, if selected. |
| AdministratorPo | osition Date |
| Email this form and the supplemental documents red | quired below to: |

ktkr2@aol.com Pacific Section AAPG TOTY Chair Attn: Karla Tucker

Entries must be received by April 18, 2024

Requirements:

- A minimum of three full years of full-time teaching experience at any level K-12.
- 2) Teaching at least one unit per year on natural resources. Natural resources are defined as Earth materials used by civilizations past and present, such as:
 - a) Inorganic substances found in the Earth; water, mineral ores, building stone, aggregate, rocks and sediments.
 - b) Organic materials such as oil, gas, coal, and soil

Entrant Information Cover Page (must be digital)

- Teaching should include scientific study of these resources, their origin, discovery, extraction, and historical and present day uses. It should also include the preservation of the environment, reclamation and the conservation of
- 4) Entries must include a statement of the teacher's philosophy of the teaching of natural resources, a description of the unit with outline, example lesson plan, Vita, and two letters of recommendation: one from a colleague and one from an administrator.
- 5) The unit will be evaluated on depth and breadth of concepts (resource origin, discovery, processing, usage, and reclamation), teaching methods, creativity of presentation, and balanced treatment of information regarding societal needs and environmental issues.