DATE:

8/3/88

LOG NO.:

6251

DATE SAMPLED:

8/3/88

DATE RECEIVED:

8/3/88

CUSTOMER:

Aqua Science Engineers, Inc.

REQUESTER:

Terry Carter

PROJECT:

No. CC0214, Shell Givens

| | | ample Type: | Water | |
|---|-------|---------------------------|---------|--------------------|
| Markad and | | | ell Giv | ens |
| Method and Constituent | Units | Concen- <u>tration</u> | | Detection Limit |
| DHS Method: | | | | |
| Total Petroleum Hydro- carbons as Gasoline | ug/1 | < 5.0 | | 5 |
| Modified EPA Method 8020: | | | | |
| Benzene | ug/l | < 0.2 | | 0.2 |
| Toluene | ug/l | < 0.2 | | 0.2 |
| Xylenes | ug/1 | < 0.3 | | 0.3 |
| Ethyl Benzene | ug/l | < 0.2 | | 0.2 |

Hugh R. McLean

Supervisory Chemist

| 02 | KK |
|------------|----|
| \sim | |

| * P.O. Box 535, | San Ramon, CA 94583-0535 | | L EEE | aqua science engineers inc. | (415) 820-9391 |
|--|--------------------------|--|--------------|---------------------------------------|--|
| Project Name: | ellCroens | Site: Tolegraph | 1/Alentinz | Date: \$ 3 58 | Laboratory: Custo/Hangker |
| Sample 1D | Sample/Container Type | Analyze/ Hold | Analyze For: | Nethod - Detection Limit | Notes/Remarks |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| · | | | | • | |
| S = Soil W = Wa G = Glass BT = Br 1. Sampled by: \(\sum_{\text{T}} \) 2. Courier: | rass Tube P = Plastic | V = Vial 0 = Other 3. Received by Lab: Date: < 4. Received in Office | Monday Oas | Time: 10.130 | = Collate all samples for single analysis. = Collate and analyze two top samples and if clean, do not analyze other sample. = Call ASE for instructions. = See attached protocol. |