JIL CONSERVATION COMMISSION

P. O. BOX 871 SANTA FE, NEW MEXICO

INSPECTION REPORT

April 29, 1952

HARRY C. LONG

RE: Dalies No. 1 (formerly Sunol No. 1) Sec. 32-7N-1E Valencia County

Total depth of the above well at the time of my inspection was 4375'. The well was shut down while rigging up to core with a wire line core barrel.

The driller's log of the interval 2360-4375' is as follows:

| | The driller's log o | i the interval 2300-4375 is as follows. |
|------------|---------------------|---|
| U | 2360-23751 | Sand with numerous lava streaks. |
| | 2375-25481 | Wh. f.g., sugary sand & clay stone, with occasional |
| | | lava & ls. streaks. |
| | 2548-2603° | Ss. & clay W/lava streaks. |
| 7 | 2603-26451 | Ss. & lava. |
| P | 2645-26501 | Hard, compact, f.g. ss. |
| . | 2650-27781 | Broken sand & lava. |
| | 2778-30121 | Vy. hard ss. w/clay streaks. |
| | 3012-32771 | Broken ss. in hard streaks w/lava interlaminations. |
| T 7 | 3277-33231 | Hard ss. & ls. |
| Y | 3323-34801 | As above w/numerous lava traces. |
| _ | 3480-34981 | Sticky sh. & ss. |
| | 3498-36291 | Sandstone, lime & sh. |
| | 3629-3714' | Ls. & lava - very hard. |
| | 3714-4173t | Sandstone w/traces ls. & lava. |
| | 4173-4240 | Broken ss. & ls. |
| | 4240-43751 | Ss. w/trace ls. |

Cutting samples for the above intervals were delivered to the Commission at the time of this inspection.

E. A. CHAVEZ, Geological Scout