Well No. 2104-01 Pacific Concrete & Rock Co.
Oct. 19, 1982
WELL CONTRACTORS
4350 NORTH STREET
LOS ANGELES, CAL.

RENTAL TOOLS

Log of Well No. 255-C1 Drilled for Pacific Concrete

Exact Location Barbo Point Quarry

Started Work Jan. 10, 1971

Completed Work Feb. 4, 1971

Total depth 142 ft.

Size of pipe

130 ft. 12 in. 13/4 in. or gauge casing used. 120 ft. of casing used. 120 ft. of casing used.

Type of perforator used Torch cut

Perforated 105 ft. to 120 ft. Holes per inch

Water test when first started Test 98 ft.

Draw down from standing level 23 ft.

No. of gallons per minute pumped when Test first started 674

No. of gallons per minute pumped when Test completed 664

Hours Testing Well 1.15 hr.

Formation: Mention size of water gravel

0 ft. to 2 ft. gravel

2 ft. to 6 ft. porous rock

6 ft. to 12 ft. cinders

12 ft. to 20 ft. porous rock

20 ft. to 62 ft. med. hard rock

62 ft. to 91 ft. med. hard with hard streaks

91 ft. to 96 ft. hard rock

96 ft. to 105 ft. soft rock - casing

105 ft. to 142 ft. med. hard porous rock with hard streaks

If reducing string of casing were cut off, state how cut

Depth from surface cut

Size of casing cut

Log in larger casing

If casings were swaged or repaired, state depth, describe repairs and condition in which casing was left and probable future effect:

Any diagram of area drawn to scale or in squares, showing dimensions:

Note below your observation of any change in water level while drilling:

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