

RECEIVED
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2N/27-12D(1)
666

STATE ENGINEER

Clarence L. Hanson
Well Log Well No. 2

Formation
CALIFORNIA OREGON

Static Water Level

Soil	From	To
Gravel Cemented	0	13
" & black shale	13	56
Rock " "	56	60
Black shale	60	91
Shale gray sticky	91	116
" black hard	116	140
Basalt	140	159
" gray hard	159	187
" shale	187	219
" black med.	219	226
" gray hard	226	239
" & clay brown soft	239	271
" red "	271	277
" black med.	277	288
" gray hard	288	309
" black med.	309	414
" gray hard	414	422
" black med.	422	427
" gray hard	427	452
" black med.	452	461
" " med.	461	464
" black "	464	477
" gray hard	477	487
" black med.	487	495
" " hard	495	505
" brown soft	505	525
" " hard	525	529
" black "	529	537
" gray "	537	549
" black med.	549	558
" " hard	558	570
" gray "	570	596
" black Med.	596	610
" gray hard	610	675
" black soft	675	684
" " hard	684	693
" " med.	693	701
Shale	701	704
" green	704	713
" black	713	721
Basalt	721	725
Shale green	725	730
" & rock	730	771
Basalt black hard	771	780
" " med.	780	783
" " hard	783	871
" " soft	871	873
" " hard	873	882
" " "	882	904
" " med.	904	914
" " hard	914	959

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Water bearing SWL 24' 6/5/59

" 22' 6/9/59

Crevice @ 674' " 37' 7/7/59

Cemented 30 sks.

" 52' 7/27/59

10" hole from 748' " 64' 8/9/59

" 69' 8/16/59

Claudia Ammon shut off his big pump
8/18 SWL raised to 50 ft. He started
the pump again 8/19 SWL dropped
to 66 ft.

Crevice @ 882'

caving

Apparently the well is water bearing from 771' to 959'

