

John T. (Pink) Miller

DRILLING CONTRACTOR

Nelson Tribbett Well # 1

RECEIVED
JAN 8 1960
STATE ENGINEER
HALL COUNTY, OREGON

0- 3 Surface
3- 26 Yellow sandy clay
26- 86 Grey sandy clay
86- 89 Blue clay
89- 92 Sand Bailer test estimated 100 gpm with 40 ft. drawdown
Static level 55 ft.
92-109 Green sticky clay
109-123 Green sandy clay
123-146 Grey sandy clay
146-158 Grey sticky clay
158-175 Brown sandy clay
175-182 Blue clay
182-190 Grey sandy clay
190-195 Brown sandy clay
195-205 Blue sandy clay
205-209 Blue sticky clay
209-235 Yellow clay
235-260 Blue clay
260-269 Broken hard sand, small gravel, and pumice (water) Bailer test
estimated 150 gpm with 40 ft. drawdown Static level 80 ft.
269-279 Blue clay
279-282 Sand Bailer test estimated 150 gpm with 35 ft. drawdown
Static level 65 ft.
282-314 Brown sandy clay
314-316 Blue clay
316-321 Coarse sand and small gravel Pump test on this sand and 279 to
282 sand (combined) 200 gpm until clay shut water off
Static level 65 ft.
321-335 Brown sandy clay
335-345 Blue clay
345-359 Conglomerate clay (blue, green, and yellow)
359-362 Red sand with water 40 gpm Static level 100 ft.
362-388 Green clay
388-400 Broken clay (yellow and blue)
400-405 Grey sandy clay
405-420 Conglomerate clay (yellow, blue, and grey)

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