

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 1903
 Rec. May 9 1922
 Well No. _____
 Permit No. _____

Do not fill in

Owner _____ Driller Fred Cook

Address _____ Address Tullahoma, Tenn. Lic. No. 137

Location of well: SE 1/4 NW 1/4 Sec 17, T. 18. N/S, R. 28. E, in Madison Co., Tenn. County

Water will be used for _____ Total depth of well 24 1/2

Size of drilled hole _____ Weight of casing per linear foot _____

Thickness of casing _____ Temp. of water 51°

Diameter and length of casing _____
(Casing 12" in diameter and under give inside diameter; casing 12" in diameter give outside diameter.)

If flowing well give flow in c.f.s. or g.p.m. and pressure _____

If nonflowing well give depth of standing water from surface _____

If flowing well describe control works _____
(Type and size of valve, etc.)

Date of commencement of well _____ Date of completion of well _____

Type of well rig _____

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	1	1	Surface soil
1	2	1	Clay
2	3	1	Clay
3	4	1	Clay
4	5	1	Clay
5	6	1	Clay
6	7	1	Clay
7	8	1	Clay
8	9	1	Clay
9	10	1	Clay
10	11	1	Clay
11	12	1	Clay
12	13	1	Clay
13	14	1	Clay
14	15	1	Clay
15	16	1	Clay
16	17	1	Clay
17	18	1	Clay
18	19	1	Clay
19	20	1	Clay
20	21	1	Clay
21	22	1	Clay
22	23	1	Clay
23	24	1	Clay
24	25	1	Clay
25	26	1	Clay
26	27	1	Clay
27	28	1	Clay
28	29	1	Clay
29	30	1	Clay
30	31	1	Clay
31	32	1	Clay
32	33	1	Clay
33	34	1	Clay
34	35	1	Clay
35	36	1	Clay
36	37	1	Clay
37	38	1	Clay
38	39	1	Clay
39	40	1	Clay
40	41	1	Clay
41	42	1	Clay
42	43	1	Clay
43	44	1	Clay
44	45	1	Clay
45	46	1	Clay
46	47	1	Clay
47	48	1	Clay
48	49	1	Clay
49	50	1	Clay
50	51	1	Clay
51	52	1	Clay
52	53	1	Clay
53	54	1	Clay
54	55	1	Clay
55	56	1	Clay
56	57	1	Clay
57	58	1	Clay
58	59	1	Clay
59	60	1	Clay
60	61	1	Clay
61	62	1	Clay
62	63	1	Clay
63	64	1	Clay
64	65	1	Clay
65	66	1	Clay
66	67	1	Clay
67	68	1	Clay
68	69	1	Clay
69	70	1	Clay
70	71	1	Clay
71	72	1	Clay
72	73	1	Clay
73	74	1	Clay
74	75	1	Clay
75	76	1	Clay
76	77	1	Clay
77	78	1	Clay
78	79	1	Clay
79	80	1	Clay
80	81	1	Clay
81	82	1	Clay
82	83	1	Clay
83	84	1	Clay
84	85	1	Clay
85	86	1	Clay
86	87	1	Clay
87	88	1	Clay
88	89	1	Clay
89	90	1	Clay
90	91	1	Clay
91	92	1	Clay
92	93	1	Clay
93	94	1	Clay
94	95	1	Clay
95	96	1	Clay
96	97	1	Clay
97	98	1	Clay
98	99	1	Clay
99	100	1	Clay

Water-bearing Formation, Casing Perforations, Etc.

 Chief aquifer (water-bearing formation)
 from 12 to 27 ft.
 Other aquifers _____

 First water at 9' feet.
 Casing perforated
 from 12 to 24 ft.
 Size of perforations
1/4" x 1/2" string



