

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
<u>T. 40 N., R. 4 E.-Continued.</u>																	
10J2	Ed Collenius	Fp 45	Dn	30	2½	30	Gravel	Unconfined	12	..	P, 5	D, S	Water said to have high iron content.
10M1	John M. Stark	Fp 50	Dn	32+	2½	32+	do.	P, 5	D, S	Do.
10P1	Theo Bracken	Fp 45	Dn	20+	2/4	20	25	5+	Gravel, fine	Confined	104	..	P, 5	D	Do.
11M1	R. E. Steel	Fp 45	Dn	26	1½	26	24.5	2.5	Gravel	do.	10+	..	P, 5	D, S	145	6	Do.
12M1	G. A. Brown	Fp 40	Dg	18.2	12	20	do.	..	2.7	Aug. 4, 1948	P, 5	S	Water reported to contain iron.
14G1	Louis Thom	St 125	Dg	50	Sand	Unconfined	44	..	J, 5	D, S	
15B1	Ida Schuett	Fp 55	Dn	40	Gravel	..	22	..	P, 4	D, S	Water said to have high iron content.
15B1	John Willeson	Fp 55	Bd-Dn	20	2½	16	12	4+	do.	Unconfined	82	..	C, 6	D	80	10	
15G1	P. W. Allington	Fp 50	Dg-Bd	22.3	18	do.	do.	10.2	July 21, 1948	P, 8	D, S	
15F1	C. R. Monnet	St 55	Dn	26+	do.	P, 3	D, S	
15B1	Geo. Doeter	St 100	Dn	22	1½	22	do.	..	10+	..	P, 7	D, S	
15H2	H. H. McRae	St 80	Br	122	6	130	Sand, fine	Confined	8	..	J, 10	D	45	7	Supplies 2 homes.
16M1	Wm. Bierlick	Fp 55	Br	262+	5	do.	42	1930-35	P, 5	D, S	95	109	
16M1	Harold Huisman	Fp 60	Dn	14+	2½	1½	Gravel, fine	Unconfined	10+	..	P, 8	D, S	
16M2	T. B. Carmen	Fp 60	Dn	19+	1½	19+	Sand	do.	12+	..	C, 12	D, S	Water reported to have high iron content.
16M1	H. E. Scheib	St 65	Dn	16	1½	16	Gravel	do.	10+	..	C, 13	D, S	
17M1	W. B. Frost	Fp 60	Dg	14	..	14	2	2	Sand and gravel	do.	12+	..	P, 4	D	95	12	
17M1	Bert Backstrom	Fp 60	Dn	56.1	1½	56	Sand	Confined	7.2	July 6, 1948	P, 4	D	165	28	Water reported to have high iron content.
18B1	R. Jones	St 20	Dn	165	N	N	Penetrated clay from 20 to 165 feet; said to be a dry well.