

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
T. 39 N., R. 1 E.- Continued.																	
2401	John Terhoning	U 290	Dg	18.5	60	2	Soil none on till	Perched	13.3	Aug. 11, 1947	P, 5	D	Said to be inadequate in dry season.
2401	O. A. Hammond	U 290	Dg	25	..	None	Sand streaks in till	do.	J, 4	D	Do.
2401	I. W. Johnson	U 190	Dg	25.3	70	3	do.	do.	23.2	Aug. 6, 1947	..	D, S	Do.
2401	A. Mouton	U 240	Dg, Dr	31	48	24	22	9	Gravel	Unconfined	16	..	P, 4	D, S	Penetrated soil and clay above aquifer.
2501	Henry Dorr	S 170	Dg	23.5	50	None	17	7	Sand streaks in till	Perched	17.5	Aug. 7, 1947	P, 3	D, S	
2501	O. M. Shappard	S 150	Dr	150	9	Sand	..	110	..	P, 3	D	
2601	George Haveland	U 185	Dr	192	6	132	112	4	Gravel, coarse	Confined	110	Aug. 1946	P, 3	D, S	See table 2 for log.
2601	Sam Anderson	U 210	Dg	14.0	24	12	Soil none on till	Perched	11	Aug. 6, 1947	P, 3	D	Said to be inadequate in summer.
2601	John MacPherson	U 180	Dr	143	3	143	140	3	Sand, fine	Confined	78	1940	..	D	Penetrated topsoil to 4 feet and clay for 136 feet above aquifer.
2601	Gettused K-101a	U 150	Dr	100	4	Sand (9)	P, 3	D, S	
2701	A. Anderson	U 200	Dg	12	96	12	9	6	..	Unconfined	6.8	Aug. 7, 1947	P, 5	D, S	Supplies water for 3 farm houses and store.
2701	Dean Benson	U 180	Dg	20	Soil none on till	Perched	D, S	One of five similar wells; all are said to be inadequate.
2701	J. Van Selmel	U 290	Dr	200	6	200	198	4	Sand, coarse	Confined	179	July 1945	P, 3	D, S	65	7	See table 2 for log.
2701	J. C. Rigns	U 225	Dr	244	4	P, 3	D, S	
2801	J. Bailey	U 240	Dg	22	Sand streaks in till	Perched	Dry	Aug. 7, 1947	P, 3	D	Said to be inadequate in summer.
2801	C. W. Anderson	U 240	Dr	210	4	P, 3	D, S	
2801	Louis Ulrich	U 230	Dr	205	6	205	195	10	Gravel	Unconfined	193	Feb. 1947	P, 3	S	See table 2 for log.
2901	Frank Spall	U 265	Dr	210	6	210	180 191	1 19	Sand, fine Clay with sand layer	Confined	175	Mar. 1947	P, 3	D, S	90	12	Do.