

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
T. 39 S., R. 1 E.- Continued.																	
1001	Gunner Johnson	U 260	Dg	8.5	30	8.5	3	5.5	Sand	Unconfined	3	1947	
1101	Howard Willet	S 280	Dr	183	6	163	53	130	Gravel	do.	170	1946	P, 3	D, S	See table 2 for log.
1102	Herbert Larson	S 260	Dr	253	6	163	242	12	do.	do.	241	do.	P, 3	D, S	45	8	Do.
1201	Lowell Jackson	S 110	Dr	72	4	72	68	4	Sand	Confined	30	1946	J, S	D, S	125	..	Do.
1202	H. H. Schroeder	St 90	Dr	42	4	do.	..	12	Aug. 1947	C	D, S	
1301	Frank Rude	U 260	Dr	234	4	135	..	P, 2	D, S	
1401	O. J. Holderstad	U 290	Dg	19.7	Soil zones on till Perched	P, 4	D	Said to go dry in summer.
1402	Joe Wenzel	U 300	Dr	26.3	34	None	do.	8	D	Do.
1501	E. Pearson	U 260	Dr	234	4	213	212	2	Sand and gravel	..	184	1939	P, 2	D, S	Penetrated till and gravelly clay above aquifer.
1601	C. E. Withers	U 215	Dg	20.5	60	None	Soil zones on till Perched	8	D, S	Said to go dry in summer.
1701	W. C. Kent	U 160	Dg	20	72	23	Sand strongly in till	do.	P, 3	D, S	Said to furnish small supply in summer.
1702	Carville Rogen	U 190	Dg	23	54	None	do.	8	D, S	Do.
1703	George Rogen	U 100	Dr	230	4	210	114	214	Sand, fine Sand, coarse	Confined	300	1946	P, 3	D, S	See table 2 for log.
1801	T. J. Parker	U 62	Dr	105	6	105	Gravel	..	70	1947	8	D, S	
2001	Norman Miss	U 245	Dr	223	4	210	do.	P, 3	D, S	105	15	
2101	Joe Rogen	U 240	Dr	447	P, 3	D, S	
2102	Bertie Larson	U 235	Dr	187	43	Gravel	..	169	1945	P, 3	D, S	90	8	
2201	S. E. Robertson	U 235	Dr	196	4	196	do.	..	125	1932?	P, 3	D, S	
2401	E. C. Jurist	U 260	Dr	290	Sand	P, 3	D	30	14	Water reported to contain trace of iron.
2501	R. E. Swanson	U 570	Dr	260	6	..	273	27	do.	Unconfined	272	1935	P, 3	D, S	35	12	Do.