

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
<u>L. 26 E., R. 2 S.- Continued.</u>																	
1931	E. B. Riddle	0t 30	Dg	17	24	17	5	12+	Sand	Unconfined	12.9	July 26, 1948	P	D	150	81	
1932	K. P. Cruikshank	0t 30	Dr	170	5	170	165	5+	Gravel, sandy	Confined	26	1946	J	D, S	80	1160	Water said to have slight saline taste.
<u>L. 28 E., R. 2 S.</u>																	
201	E. B. Riddle	S 260	Dr	92	6	93	93	1	Gravel	do.	40	1943	✓	D, S Irr	..	..	Penetrated "hardpan" (till?) to 11 feet and clay for 87 feet above aquifer.
201	R. W. Gengenbacher	S 260	Dr	89	4	63	80	2	Gravel	do.	41	July 21, 1947	P, 2	D, S	90	8	Penetrated "hardpan" (till) to 12 feet and clay for 68 feet above aquifer. (Temperature of water 50° F.)
201	George Rumm	S 320	Dr	86	4	..	..	..	..	do.	22	..	✓	D, S	..	..	
201	W. B. Carl	S 430	Dr	164	4	134	176	18	Sand and gravel	do.	8.8	July 19, 1947	P, 2	D, S	185	23	Penetrated soil and "hardpan" (till) to 10 feet and clay for 106 feet above aquifer.
201	Henry Heldman	S 430	Dr	205	2	..	..	..	..	do.	10.6	do.	✓	D, S	..	..	
201	W. B. Carl	S 430	Dr	109	4	106	100	8	Sand	do.	5	M. 1949	..	D	..	..	See Table 2 for log.
201	S. Berkweiss	S 260	Dg	21.1	24	..	..	Gravel	do.	26.4	July 21, 1947	✓	D	..	..	Penetrated soil and "hardpan" (till) to 5 feet and clay for 20 feet above aquifer.	
201	H. R. Lambert	Dg 200	Dr	66	4	..	..	..	..	..	80	..	J	D, S	..	..	
201	O. C. Harrison	S 260	Dr	137	4	..	..	..	..	..	..	..	P, 3	D, S	105	28	
201	Chamter Standish	S 320	Dr	42	..	..	..	..	..	..	..	..	P, 3	D, S	125	5	
201	C. P. Harnoy	S 210	Dg	34.2	50	..	..	..	..	Unconfined	12.7	July 18, 1947	J	D,	205	15	
201	R. A. Burns	S 240	Dr	96	4	96	94	2	Gravel	Confined	61	April 1947	P, 3	D	80	6	Penetrated "hardpan" (till) to 11 feet and clay for 83 feet above aquifer.
201	O. McGinnis	U 210	Dr	105	..	..	..	..	..	..	..	..	P, 4	D	105	20	