

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
P. 1000, R. 32, - Continued.																	
1301	S. E. Quinn	St 112	Dg	21	42	20	Sand	Unconfined	252	..	P, 3	D	Water reported to contain trace of iron.
1302	M. P. Dan	St 103	Dg	26	16	20	Gravel	do.	231	..	J. 20	D, S	35	..	Do.
1303	A. G. Macmillan	St 140	Dr	143	6	Confined	9.6	July 24, 1947	P	S	115	124	Intended for irrigation but inadequate; temperature of water 50° F.
1304	J. J. Porter	U 140	Dr	57	6	do.	7.6	do.	P, S	D	
1305	W. C. Nevel	St 152	Dr	38.5	6	20	1	18	Gravel	Unconfined	27.9	July 29, 1947	N	N	Reported to have penetrated gravel for entire depth.
1306	H. A. Morrison	St 120	Dr	45	4	45	Gravel (?)	do.	20	When drilled	J. 10	D, S	
1307	R. L. Conley	U 160	Dr	52	P, S	D, S	
1308	Art Deahl	St 130	Dg	16	24	Unconfined	15.4	July 24, 1947	P, 3	D	50	5	
1309	Z. H. Felton	St 130	Dg	13	40	do.	8.9	do.	P, 3	D	Water reported to contain some iron.
1310	Post Roads 002 and S. S. Co.	St 170	Dr	104	Confined	Flow	July 1947	N	N	45	2300+	Salt water flow plugged off in 1940; now has from about S. S. Party; see table 2 for upper portion of log.
1311	J. Shurick	U 160	Dr	6	20	6	24	24	2+ Sand	do.	4.5	July 24, 1947	N	S	Water reported to contain small amount of iron.
1312	L. Mueller	U 160	Dr	75	6	12	72	4	do.	do.	14	1943	N	N	See table 2 for log.
1313	Emil Lind	U 165	Dr	212	6	16	172	207	1 Sandstone	do.	3	do.	P, 4	D, S	Do.
1314	C. Koenig	U 150	Dg	12	60	..	10	24	2+ Sandstone (?)	Unconfined	P, 3	D	50	234	Reported 3 feet of soil and 7 feet of clay above aquifer.
1315	B. Janedi	U 165	Dg	9.7	36	do.	4.1	July 24, 1943	N	D, S	
1316	H. Lawrence	U 175	Dg	5.7	28	do.	3.0	do.	P, 3	D	Water reported to contain trace of iron.
1317	W. M. Franklin	St 200	Dr	40	6	17.5	26	14	Sands, varved	Confined	2	Dec. 1945	P, 5	D, S	15	52	See table 2 for log.
1318	Mike Lewis	St 95	Dr	43	6	30	62	1	Sandstone	do.	20	1945	P, 3	D, S	60	5	Water said to have high iron content; penetrated sand and clay for 30 feet above sand.
													d3				Unpublished records subject to revision