

Table 1.- Continued.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
<u>T. 41 N., R. 2 E.</u> - Continued																	
3671	Wm. Ooms	St 130	Dg	12	35	9	D, S	60	..	Said to be inadequate in dry season; water reported to contain iron.
<u>T. 41 N., R. 3 E.</u>																	
3771	J. P. Schellenberg	St 145	Dg	14.3	26	14	Gravel	Unconfined	21.6	Aug. 26, 1947	P, 4	D, S	Water said to be free of iron.
3821	Peter Nipgoes	St 142	Dg	9.3	43	9	Sand (?)	do.	6.7	do.	P	D, S	Water reported to contain iron.
<u>T. 41 N., R. 4 E.</u>																	
3481	Karl F. Johnson	St 190	Dr	56	6	58	53	6	Gravel	do.	50.7	Aug. 1946	C, 10	D, S	45	12	See table 2 for log.
3501	Alfred Silke	St 135	Dg-Dn	30 ⁺	6	30+	Gravel (?)	P, 3	D, S	
3521	Minotin Curroca	Fp 10	I	27	22	27	Sand and gravel Unconfined	5.6	July 23, 1948	P, 3	D	92	12		
3671	Margaret B. Anderson	Fp 30	Dn	80 ⁺	1	80	75 ⁺	5 ⁺	Sand and gravel Confined	3t	..	P	D	Permeated clay above aquifer; water said to contain iron.	
3681	C. O. Perry	Fp 30	Dn	28 ⁺	25	28	Gravel	do.	32	..	C, 4	D, S	Do.
3691	Ernest Froberg	Fp 25	Ia	..	24	42	..	P, 4	D, S	Water reported to contain iron.
<u>T. 41 N., R. 5 E.</u>																	
3881	H. Eck	Fp 25	Dg	13.3	18	12	Gravel	Unconfined	7.9	July 23, 1948	P, 5	D, S	95	22	Temperature of water 51° F.
3901	Vera Mine	Fp 25	Da	18	1	18	Sand, coarse	do.	7t	..	P, 3	D, S	Water reported to contain iron.

1/ Ap, alluvial plain; rp, flood plain; Ct, ocean terrace; S, slope; St, stream terrace; U, upland; altitudes from barometric traverse or interpolated from topographic maps.

2/ Bd, bored; Dg, dug; Dn, driven; Dr, drilled; J, jetted.

3/ Depths and water levels expressed in feet and decimals of feet were measured by the Geological Survey; those in whole feet were reported by owner, tenant, or driller; those followed by "+" were estimated. "Flow" indicates flowing well, static level not known; "+" measurement indicates known static level above surface; "Surface" means well full but not flowing.

4/ A, airlift; B, bucket; C, centrifugal; J, jet; N, none; P, plunger; R, rotary; S, siphon; T, turbine.

5/ D, domestic; Ind, industrial; Irr, irrigation; N, not in use; O, observation; P, public supply; S, stock.

6/ Given in parts per million by weight (field analysis). Hardness is expressed as CaCO₃.