

01N/02E-36BCD1

900484

Table 1.--Records of representative wells in the East Portland area, Oregon--Continued

Well number	Owner or occupant	Topography and alti- tude (feet)	Type of well	Depth of well (feet)	Diameter of well (inches)	Depth of casing to top (feet)	Water-bearing zone (s)			Ground- water occur- rence	Water level		Type of pump and yield (gallons per minute)	Use	Remarks
							Depth to top (feet)	Thick- ness (feet)	Character of material		Feet below datum	Date			
T. 1 N., R. 2 E.--Continued															
32R1	Montevilla Ice & Coal Co.	260	Dr	197	6	--	--	--	--	--	--	--	T, 115	Ind	Temp 49.
35E1	R. R. Hamilton	290	Dr	366	6	365	--	--	G (Qf1, Tt)	U	215	1946	T	--	Pumped 15 gpm, dd 23 ft after 1 hr; L.
35H1	Glendoveer Golf Course	330	Dr	300	8	--	--	--	G	U	--	--	T, 90	Irr	Pumped 90 gpm, dd 30 ft.
36E1	do	325	Dr	358	8	--	200	275	do	U	190	--	T, 75 500 gpm	Irr	Driller test pumped well at 900 gpm.
T. 1 N., R. 3 E.															
21G1	Church of Latter Day Saints	20	Dr	52	12	--	2	50	G (Qal)	U	--	--	T	Irr	Pumped 1,050 gpm, dd 7 ft; "flows" during high stages of Columbia River; Ca.
23B1	Bonneville Power Admin.	25	Dr	183	10	183	175	8	G, S (Tt)	U	10.3	3-15-46	T	Ind	Pumped 142 gpm, dd 142 ft after 20 hr; Ca, L.
23G4	Reynolds Metals Co., well 10	28	Dr	625	12	590	472 520 536	10 12 23	S, G (Tt) do do	U	78	1955	T, 1,000	Ind	Pumped 1,100 gpm, dd 48 ft; L.
23H1	Reynolds Metals Co., well 4	28	Dr	190	12	190	164	13	G (Tt)	U	16	8- 3-42	T, 980	Ind	Pumped 1,300 gpm, dd 24 ft; Ca; Temp 54.
23J1	Reynolds Metals Co., well 15	28	Dr	275	26-12	275	255	18	G, S (Tt)	U	41	4- -53	T	Ind	Pumped 1,350 gpm, dd 51 ft after 10 hr.
23K1	Reynolds Metals Co., well 12	28	Dr	615	12	590	156 230 507	31 4 70	S, G (Tt) S (Tt) S, G (Tt)	U	23	9- -49	T, 1,200	Ind	Upper aquifers cased out. Pumped 1,475 gpm, dd 101 ft; Ca, L.
26E1	Oregon Highway Comm.	55	Dr	93	6	88	80	13	G, S (Tt)	U	25	11- -47	--	--	Bailed 30 gpm, dd 42 ft after 1 hr; L.
26N1	Multnomah County Farm	135	Dr	228	10	--	195	33	Cg (Tt)	U	65	1943	T	PS, Irr	Drilled to 257 ft, backfilled to 228 ft. Pumped 500 gpm, dd 100 ft; Ca.

Destroyed  
East  
Well

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\* check for water use, pump info, etc  
located & schedule all 3 wells