

TABLE A-7
INFORMATION FOR ALL NON-CLASS III WELLS IN THE AREA OF REVIEW
 FLORENCE COPPER PROJECT
 FLORENCE, ARIZONA

Well ID*	Well Type	Location/ ADWR No.**	Location Coordinates (Northing Easting)	Land Elevation (feet) ^a	Reference Point Elevation (feet) ^a	Total Depth (feet) ^b	Casing Diameter, Depth (inches; feet bgs)	Screened Interval (feet) ^b	Top of Bedrock (feet) ^b	Date Installed	Well Owner	Condition/Remarks
PW-1 (Conoco 1, WW-1)	Industrial	D(4-9)28dbd 55-627606 aka: D(4-9)dbd2	746030.0N 650070.0E	1467.8	1467.8	949	18"; 0-540 14"; 540-937	243-947	340	12/2/74	Florence Copper	18-inch steel surface casing from 0 to 538 feet. 14-inch steel casing from 0 to 949 feet. Production rate was 450 gpm in 1976.
PW-2 (Conoco 2)	Industrial	D(4-9)28cab 55-627607 aka: D(4-9)28cabb D(4-9)28bdc	747070.0N 647940.0E	1483.17	1483.57	981	18"; 0-621 14"; 621-981	234-981	580	1/29/75	Florence Copper	18-inch steel surface casing 0 to 621 feet. 14-inch steel casing from 0 to 981 feet. Production rate was 1,600 gpm in 1976.
OB-1 (OW-1, OBS-1, OB-1 Conoco)	Monitor	D(4-9)28cda aka: D(4-9)28cda3	745613.8N 648660.9E	1472.12	1472.12	1496	5"; 0-1,035	470-1,035	455	1972	Florence Copper	10½-inch steel surface casing from 0 to 68 feet. 8½-inch blank steel casing from 0 to 47 feet. 5½-inch steel casing perforated from 470 to 1,035 feet. Cement plug set at 1,035 feet.
OB-2 (OW-2, OB-2 Conoco)	Monitor	D(4-9)28cad aka: D(4-9)28cad1	745947.9N 649003.9E	1473.47	1473.47	1600	8"; 0-295 5"; 295-1,030	285-1,030	368.5	1972	Florence Copper	13½-inch blank steel surface casing from 0 to 51 feet. 8½-inch blank steel casing from 0 to 295 feet. 5½-inch casing perforated from 285 to 1,030 feet. Cement plug set at 1,030 feet.
OB-3 (McFarland 1, OW-3, Mf H2O, MFZ)	Irrigation	D(4-9)28cda 55-627640 aka: D(4-9)28cda1 D(4-9)28cdab	745695.0N 648536.0E	NA	NA	560	20"; 0-260 16"; 260-560	75-560	NA	7/6/63	Florence Copper	Unused
OB-4	Monitor	D(4-9)28ddb 650636.2E	745194.7N 650636.2E	1463	NA	350	3"	160-340	346	NA	Florence Copper	Unable to locate
OB-5	Monitor	D(4-9)28cda 745115.2N 649038.1E	745115.2N 649038.1E	1463	NA	350	3"	160-340	NA	NA	Florence Copper	Unable to locate
OB-6	Monitor	D(4-9)28cad 746483.0N 648549.7N	746483.0N 648549.7N	1470.52	1472.3	350	4"	UNK	NA	NA	Florence Copper	Aquifer test conducted 2/7/94 to 2/14/94. Pumped from PW-1.
OB1-1	Monitor	D(4-9)28caa 746428.3N 648750.1E	746428.3N 648750.1E	1476.48	NA	760	4"	360-740	360	1994	Florence Copper	Aquifer test conducted 2/7/94 to 2/14/94.
OB2-1	Monitor	D(4-9)28dbc aka: D(4-9)28dbd	746157.9N 649563.9E	1471.56	NA	640	4"	400-620	340	1994	Florence Copper	Aquifer test conducted 3/8/94 to 3/21/94.
OB2-2	Monitor	D(4-9)28dcb 745500.7N 649879.1E	745500.7N 649879.1E	1464.02	NA	800	4"	460-760	360	1994	Florence Copper	Pump test conducted 4/20/94 to 5/2/94.
OB7-1	Monitor	D(4-9)28cda 745455.6N 648872.2E	745455.6N 648872.2E	1468.27	NA	900	4"	540-880	370	1994	Florence Copper	
PW1-1	Test	D(4-9)28caa 746476.5N 648742.2E	746476.5N 648742.2E	1477	1477	760	6"	360-740	360	1994	Florence Copper	Aquifer test conducted 2/7/94 to 2/14/94.

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PW2-1	Test	D(4-9)28dbc aka: D(4-9)28dbd	746199.1N 649536.1E	1471	1471.9	640	6"	400-620	340	1994	Florence Copper	Aquifer test conducted 3/8/94 to 3/21/94.
PW2-2	Test	D(4-9)28dcb	745543.2N 649854.3E	1464.3	1465.2	800	6"	460-760	360	1994	Florence Copper	Pump test conducted 4/20/94 to 5/2/94.
PW7-1	Test	D(4-9)28cda	745467.9N 648823.5E	1468.6	1468.6	900	6"	540-880	370	1994	Florence Copper	
Airshaft (North Shaft)	Shaft	D(4-9)28dbc aka: D(4-9)28dbc1	746460.4N 649349.8E	1476	NA	706	42"; 0-700	NA	350	1974	Florence Copper	
Shaft No. 1 (South Shaft)	Shaft	D(4-9)28dbc aka: D(4-9)28dbc2	746374.9N 649349.5E	1476	NA	730	72"; 0-715	NA	310	1974	Florence Copper	
84	Exploration Borehole	D(4-9)28add	747250.0N 651188.0E	1480.5	NA	340	3"	NA	338	NA	Florence Copper	Well has been plugged off.
BIA 9	Irrigation	D(4-9)28cca 55-621948 aka: D(4-9)28cca2 D(4-9)28cdb	745732.4N 647305.3E	1472.5	1472.5	495	20"; 0-254 16"; 254-495	80-495	NA	NA	SCIDD	Top oil drip. Sounding tube. Flow meter removed.
BIA 10B	Irrigation	D(4-9)28cda 55-621949 aka: D(4-9)28cda2	745639.3N 649114.8E	1467.12	1468.6	2006	20"; 0-909 13"; 909-1,909	200-1,909	345	8/15/72	SCIDD	Sounding tube. Drip oil. Flow meter. Plug in side of discharge pipe.
DM-A	Test	D(4-9)28cad aka: D(4-9)28cad2	746381.8N 649148.5E	1477.05	1478.7	700	5"; 0-382	NA	310	NA	Florence Copper	Unable to locate.
DM-C	Test	D(4-9)28dbd 55-806520 aka: D(4-9)28dbd1	746384.9N 650185.4E	1471.49	1473.1	610	5"; 0-358	NA	338	1974	Florence Copper	
DM-D	Test	D(4-9)28dba aka: D(4-9)28dbd	746842.3N 649740.3E	1478.85	1480.1	635	5"; 0-364	NA	350	NA	Florence Copper	Unable to locate.
DM-E	Test	D(4-9)28ddb	745516.1N 650741.5E	1465	1464.94	700	5"; 0-392	NA	342	NA	Florence Copper	Unable to locate.
M1-GL	Monitor (POC)	D(4-9)33bac 55-547617	743800.8N 648501.5E	1461.1	1462.4	365	5"; 0-365	315-355	NA	6/17/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 200 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V

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M2-GU	Monitor (POC)	D(4-9)33bbc 55-547814	743737.9N 651658.4E	1459	1460.8	265	5"; 0-258	198-238	NA	5/25/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 200 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V
M3-GL	Monitor (POC)	D(4-9)33bbc 55-547614	743685.6N 651636.8E	1458.8	1460.74	365	5"; 0-358.5	298-338	NA	5/23/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 200 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V
M4-O	Monitor (POC)	D(4-9)33bbc 55-547615	743717.4N 651635.2E	1458.9	1460.6	490	5"; 0-485	405-465	370	5/21/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 380 feet; Grundfos Model 10S-15-21, 1.5 HP, 460V.
M5-S	Monitor	D(4-9)33bbc 55-547616	743719.5N 651685.5E	1459.1	1460.47	613	5"; 0-516 4"; 516-597	516-576	370	5/18/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 500 feet; Grundfos Model 25S-20-26, 2.0 HP, 460V.
M6-GU	Monitor (POC)	D(4-9)28bcc 55-547815	747556.5N 647256.9E	1480.5	1481.72	590	5"; 0-583	524-564	NA	3/31/95	Florence Copper	1.5-foot PVC casing stickup. Installed pump at 500 feet; Grundfos Model 10S-20-27, 2.0 HP, 460V.
M7-GL	Monitor (POC)	D(4-9)28bcc 55-547611	747531.7N 647282.2E	1480	1480.95	940	5"; 0-592 4"; 592-928	859-919	NA	4/6/95	Florence Copper	1.0-foot LCS casing stickup. Installed pump at 580 feet; Grundfos Model 10S-50-58DS, 5.0 HP, 460V.
M8-O	Monitor (POC)	D(4-9)28bcc 55-547612	747523.8N 647230.4E	1479.9	1480.46	1115	5"; 0-591 4"; 591-1091	1,010-1,070	950	4/12/95	Florence Copper	Installed pump at 580 feet; Grundfos Model 7S-15-26, 1.5 HP, 460V.
M9-S	Monitor	D(4-9)28bcc 55-547613	747555.9N 647207.6E	1480.2	1481.18	1578	5"; 0-502 4"; 502-1570	1,510-1,570	930	3/23/95	Florence Copper	Installed pump at 1377 feet; Grundfos Model 10S-50-48DS, 5.0 HP, 460V.
M10-GU	Monitor	D(4-9)28dcb 55-547816	745467.5N 649798.3E	1464.3	1465.77	290	5"; 0-268	218-258	NA	5/10/95	Florence Copper	Installed pump at 200 feet; Grundfos Model 10S-10-15, 1.5 HP, 460V.
M11-GL	Monitor (POC)	D(4-9)28dcb 55-547817	745471.7N 649749.8E	1464.6	1466.01	370	5"; 0-350	290-330	NA	5/9/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 260 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V.
M12-O	Monitor	D(4-9)28dcb 55-547818	745506.1N 649798.2E	1464.3	1465.56	510	5"; 0-501	420-480	350	5/6/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 260 feet; Grundfos Model 10S-15-21, 1.5 HP, 460V.
M13-S	Monitor	D(4-9)28dcb 55-547819	745507.6N 649748.9E	1464.3	1465.86	943	5"; 0-931	851-911	355	4/25/95	Florence Copper	1.8-foot LCS casing stickup. Installed pump at 840 feet; Grundfos Model 16S-50-38, 5.0 HP, 460V.
M14-GL	Monitor (POC)	D(4-9)28cbc 55-549172	746414.7N 646961.2E	1473.2	1474.58	950	5"; 0-859	778-838	830	6/2/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 260 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V.
M15-GU	Monitor (POC)	D(4-9)28cbc 55-547813	746418.0N 646908.1E	1473.1	1474.01	630	5"; 0-615	554-594	NA	6/6/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 260 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V.
M16-GU *	Monitor (POC)	D(4-9)28acc 55-226469	745068.1N 846869.4E	1467.12	1468.57	680	5	600-660	NA	12/13/16	Florence Copper	

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M17-GL	Monitor (POC)	D(4-9)28acc 55-549141	744976.8N 647017.0E	1465.8	1466.16	1132	5	938-998	1080	6/18/95	Florence Copper	2.5-foot LCS casing stickup. Installed pump at 340 feet; Grundfos Model 10S-15-21, 1.5 HP, 460V.
M18-GU	Monitor (POC)	D(4-9)33bac 55-547809	743800.8N 648501.5E	1461	1461.75	470	5	178-218	380	6/18/95	Florence Copper	1.5-foot LCS casing stickup. Installed pump at 170 feet; Grundfos Model 10S-10-15, 1.0 HP, 460V.
M19-LBF	Monitor (POC)	55-555828	747381.5N 648971.7E	1489.3	1490.05	340	6	315-330	NA	4/9/96	Florence Copper	
M20-O*	Monitor (POC)	55-226473	747374.5N 848727.2E	1488.94	1490.42	510	5	470-500	355	12/18/16	Florence Copper	
M21-UBF	Monitor (POC)	55-555823	747330.6N 648967.0E	1486.9	1489.52	290	6	240-280	NA	4/8/96	Florence Copper	
M22-O	Monitor (POC)	55-555831	746467.7N 646962.2E	1473.3	1476.06	1150	4	932-1130	880	4/11/96	Florence Copper	
M23-UBF	Monitor (POC)	55-555824	746465.7N 646899.1E	1473.3	1475.16	260	6	210-250	NA	4/13/96	Florence Copper	
M24-O	Monitor (POC)	55-555832	745415.8N 647027.5E	1466.5	1469.29	1282	5	1058-1259	1000	4/17/96	Florence Copper	
M25-UBF	Monitor (POC)	D(4-9)28ccb 55-555825	745464.6N 647018.9E	1466.6	1469.27	260	6.5	210-250	NA	4/19/96	Florence Copper	
M26-O	Monitor (POC)	55-555833	747693.9N 647809.8E	1486	1488.41	1120	4	840-1038	790	4/23/96	Florence Copper	
M27-LBF	Monitor (POC)	55-555827	747695.2N 647760.4E	1486.1	1488.85	455	6	374-435	NA	4/24/96	Florence Copper	
M28-LBF	Monitor (POC)	55-555834	747746.9N 647751.7E	1486.8	1489.45	760	4	681-741	NA	4/26/96	Florence Copper	
M29-UBF	Monitor (POC)	55-555830	747748.1N 647819.4E	1487	1489.49	290	6	237-277	NA	4/28/96	Florence Copper	
M30-O	Monitor (POC)	55-555826	747378.8N 649939.9E	1484.1	1486.36	575	6	387-555	310	4/30/96	Florence Copper	
M31-LBF	Monitor (POC)	55-556090	747333.4N 649978.9E	1483.4	1475.09	325	6	300-320	NA	4/10/96	Florence Copper	
O3-GL	Monitor	D(4-9)28cda 55-549153	745444.3N 648922.4E	1468.1	1469.35	395	5"; 0-385	325-365	380	5/11/95	Florence Copper	1.6-foot LCS casing stickup. Aquifer test performed 6/95, 8/95, 9/95.
O5.1-O	Monitor	D(4-9)28dcc 55-549144	744708.0N 649599.8E	1462.2	1463.44	880	5"; 0-494 4"; 494-853	674-832	360	5/25/95	Florence Copper	1.5-foot LCS casing stickup.
O5.2-O	Monitor	D(4-9)28dcc 55-549145	744701.2N 649524.7E	1462.2	1463.47	880	4"; 0-792	712-771	380	5/20/95	Florence Copper	1.5-foot LCS casing stickup.

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P5-O	Monitor	D(4-9)28dcc 55-549147	744696.9N 649499.2E	1462.4	1463.8	800	6"; 0-790	414-454 473-513 533-572 592-632 671-691 711-730 750-770	322	5/22/95	Florence Copper	1.5-foot PVC casing stickup.
O8-O	Monitor	D(4-9)28dbb 55-549164	746903.1N 649393.3E	1479.5	1481.3	610	4"; 0-599.5	401.5-579	355	8/26/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 9/95.
O8-GU	Monitor	D(4-9)28dbb 55-549165	746792.7N 649386.2E	1478	1479.8	270	4"; 0-261	133-251	NA	8/16/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 9/95.
P8.1-O	Monitor	D(4-9)28dbb 55-549166	746793.4N 649403.8E	1478	1478.8	616	6"; 0-600	399.5-580	350	8/14/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 9/95.
P8.2-O	Monitor	D(4-9)28dbb 55-549166	746863.7N 649289.9E	1478.2	1479.7	610	6"; 0-596.5	396-576	380	8/23/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 9/95.
P8-GU	Monitor	D(4-9)28dbb 55-549167	746846.8N 649293.5E	1477.7	1479.7	270	6"; 0-259	128-248	NA	8/25/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 9/95.
O12-O	Monitor	D(4-9)28cdc 55-549169	744745.6N 648411.8E	1466.5	1469.06	970	4"; 0-950	434-929	380	5/18/95	Florence Copper	2.0-foot LCS casing stickup. Aquifer test performed 6/95, 8/95, 9/95.
O12-GL	Monitor	D(4-9)28cdc 55-549170	744739.9N 648436.7E	1466.2	1468.09	395	5"; 0-385	325-365	350	5/11/95	Florence Copper	1.6-foot LCS casing stickup. Aquifer test performed 6/95, 8/95, 9/95.
P12-O	Monitor	D(4-9)28cdc 55-549171	744708.3N 648473.3E	1466	1467.85	999	6"; 0-960	440-940	380	5/9/95	Florence Copper	.81-foot LCS casing stickup. Aquifer test performed 6/95, 8/95, 9/95.
O13-O	Monitor	D(4-9)28cba 55-547812	746889.9N 647598.6E	1479.4	1481.48	1440	4"; 0-1413	770-1,393	650	8/2/95	Florence Copper	1.5-foot LCS casing stickup.
P13.2-O	Monitor	D(4-9)28cba 55-547810	746807.6N 647653.8E	1479.2	1480.08	1400	6"; 0-1380	781-1,379	647	7/27/95	Florence Copper	1.5-foot LCS casing stickup.
P13.1-O	Monitor	D(4-9)28cba 55-547808	746799.4N 647551.2E	1478.5	1479.97	1475	6"; 0-1449	772-1,449	720	7/16/95	Florence Copper	1.5-foot LCS casing stickup.
P13-GL	Monitor	D(4-9)28cba 55-547811	746802.3N 647400.1E	1477.4	1479.29	770	6"; 0-760	690-760	NA	8/11/95	Florence Copper	1.5-foot LCS casing stickup.
O15-O	Monitor	D(4-9)28cca 55-549160	745376.9N 647508.4E	1467.5	1468.69	1330	4"; 0-1,315	632-1,296	553	7/1/95	Florence Copper	Aquifer test performed 8/95, 9/95.
P15-O	Monitor	D(4-9)28cca 55-549158	745428.6N 647596.4E	1468	1469.32	1380	6"; 0-1321	580-1300	485	6/20/95	Florence Copper	Aquifer test performed 8/95, 9/95.
P15-GL	Monitor	D(4-9)28cca 55-549161	745437.8N 647505.2E	1467.5	1468.61	500	6"; 0-491	421-481	NA	7/3/95	Florence Copper	Aquifer test performed 8/95, 9/95.
O19-O	Monitor	D(4-9)28bdc 55-549149	747350.4N 648359.5E	1482.7	1483.69	630	4"; 0-627	410-608	400	6/7/95	Florence Copper	3.0-foot PVC casing stickup. Aquifer test performed 7/95, 9/95.

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O19-GL	Monitor (POC)	D(4-9)28bdc 55-549150	747359.3N 648233.6E	1481.7	1483.28	460	5"; 0-455	375-435	NA	6/14/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 7/95, 9/95.
P19.1-O	Test (POC)	D(4-9)28bdc 55-549151	747345.8N 648427.9E	1483	1484.72	680	6"; 0-621	402-600	355	6/4/95	Florence Copper	2.0-foot LCS casing stickup. Aquifer test performed 7/95, 9/95.
P19.2-O	Monitor	D(4-9)28bdc 55-549152	747413.6N 648397.1E	1482.6	1484.23	630	6"; 0-622	404-602	420	6/8/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 7/95, 9/95.
O28-GL	Monitor	D(4-9)28ddb 55-547805	745592.7N 650966.7E	1464.8	1465.66	320	4"; 0-307	277-307	NA	7/4/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 8/95, 9/95.
O28.1-O	Monitor	D(4-9)28ddb 55-547803	745652.0N 651027.9E	1464.6	1465.76	530	4"; 0-514	395-494	350	6/21/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 8/95, 9/95.
O28.2-S	Monitor	D(4-9)28ddb 55-547804	745621.1N 651123.9E	1464.8	1465.54	510	4"; 0-495	454-494	340	6/19/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 8/95, 9/95.
P28-GL	Monitor	D(4-9)28ddb 55-547807	745535.8N 651085.7E	1465	1466.48	320	5"; 0-309	279-309	NA	6/30/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 8/95, 9/95.
P28.1-O	Monitor	D(4-9)28ddb 55-547802	745558.5N 650998.3E	1464.9	1466.48	520	6"; 0-509	399-499	360	7/2/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 8/95, 9/95.
P28.2-O	Monitor	D(4-9)28ddb 55-547806	745516.2N 651118.2E	1465.4	1466.68	519	6"; 0-507	398-497	335	6/29/95	Florence Copper	1.5-foot LCS casing stickup. Aquifer test performed 8/95, 9/95.
O39-O	Monitor	D(4-9)28bcd 55-549174	744220.5N 649098.1E	1463.1	1464.29	916	5"; 0-910	474-890	400	5/7/95	Florence Copper	1.6-foot LCS casing stickup. Aquifer test performed 5/95.
P39-O	Monitor	D(4-9)28bcd 55-549176	744102.5N 649102.7E	1461.7	1462.85	915	6"; 0-847	471-826	380	5/10/95	Florence Copper	2.0-foot PVC casing stickup. Aquifer test performed 5/95.
O49-O	Monitor	D(4-9)33bba 549179	744195.3N 647517.2E	1461.8	1462.69	1280	4"; 0-1247	832-1227.5	810	6/6/95	Florence Copper	1-foot PVC casing stickup.
P49-O	Test (POC)	55-549181	744202.7N 647611.9E	1461.8	1463.12	1288	6"; 0-1242.5	808-1222	740	5/24/95	Florence Copper	.9-foot LCS casing stickup.

Notes:
^a Feet above mean sea level (amsl)
^b Feet below ground surface (bgs)
 * The well ID listed first identifies the well name most commonly used with respect to documentation and well recognition. Any other names found for a particular well are also listed as a reference.
 ** The correct well identification is based on location and is listed first followed by all other numbers referenced to that well as found in various reports and documents.
 ADWR = Arizona Department of Water Resources
 LCS = laboratory control sample
 NA = Not Available
 POC = Point of Compliance
 PVC = polyvinyl chloride
 SCIDD = San Carlos Irrigation and Drainage District