



Pre-Permitting Environmental / Socio-Economic Data Report Series

Report Series D- Groundwater Hydrology Data

Report D-1 (Data) Coordinates of Wells, Piezometers and Drillholes

Submitted to the Pebble Limited Partnership June 2008

Preliminary data. Do not cite or quote.

The Pebble Partnership is providing environmental and socio-economic baseline data collected to inform the development of the Pebble Project to state and federal agencies, project stakeholders and the general public prior to project permitting as part of its commitment to full and open disclosure.

A comprehensive Environmental Baseline Document (EBD) will subsequently be prepared and appended to future project permit applications. The EBD will also be made publicly available when complete.

**PRE-PERMITTING
ENVIRONMENTAL SOCIOECONOMIC DATA
REPORT SERIES**

**REPORT SERIES D:
GROUNDWATER HYDROLOGY**

**SECTION 1 –
COORDINATES OF WELLS, PIEZOMETERS, AND
DRILLHOLES**

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
5321	2157640.30	1406096.10	-	-	-
5324	2157825.20	1407947.20	-	-	-
5325	2158732.80	1406217.00	-	-	-
5327	2156775.30	1408444.60	-	-	-
5328	2154653.40	1404442.80	-	-	-
5329	2157166.10	1398966.40	-	-	-
GH04-01	2171584.09	1386180.04	1066.49	1047.51-1037.51	sand and gravel
GH04-02	2170918.33	1405881.58	1151.11	1132.5-1122.5	sandy gravel
GH04-03	2125931.92	1400582.58	935.72	887.73-877.73	sand and gravel
GH04-04	2123685.52	1383250.00	923.98	859-849	sand and gravel
GH04-05	2121512.22	1365296.06	772.30	743.312-733.312	sand and gravel
GH04-06	2146959.01	1402985.50	967.76	941.762-931.762	sand and gravel
GH04-08	2149962.86	1373556.03	1526.46	1497.18-1487.18	sand and gravel
GH04-10	2123101.11	1395411.62	907.98	862.136-852.136	sand and gravel
GH04-11	2128320.63	1406017.26	977.25	961-951	sand, gravel and clay
GH04-12A	2122286.32	1393589.96	884.30	829.664-819.664	bedrock
GH04-13	2117580.38	1392020.82	1055.46	1020.81-1010.81	sand and gravel
GH04-14	2121519.58	1382418.59	929.10	864.46-854.46	sand
GH04-16	2125116.68	1381837.48	890.60	797.1-787.1	sand and gravel
GH04-17	2126016.66	1381594.44	842.61	813.639-803.639	gravelly sand
GH04-18	2126850.39	1382119.79	833.19	786.067-776.067	sand and gravel
GH04-19	2133667.73	1377773.43	882.38	875.085-865.085	sandy silt
GH04-20	2135283.68	1380420.89	1225.54	1219.24-1209.24	bedrock
GH04-22	2136338.08	1382100.07	1133.68	1126.05-1115.05	sand, gravelly silt
GH04-23	2164416.76	1381014.95	1366.93	1358.28-1348.28	highly weathered bedrock
GH04-25	2163357.46	1383712.04	1315.80	1250.61-1240.61	sandy silt, bedrock
GH04-26	2158941.46	1396245.58	1558.65	1539.99-1529.99	bedrock
GH04-27	2157549.30	1395818.47	1553.21	1531.21-1521.21	bedrock
GH04-28	2137379.14	1398091.27	1157.85	1109.03-1099.03	bedrock
GH04-29A	2135589.80	1399085.55	1030.09	982.03-972.03	-
GH04-30	2132937.19	1394724.20	939.33	872.33-862.33	sandy gravel
GH04-31	2133910.57	1400682.06	1011.46	958.472-948.472	sandy gravel
GH04-32	2132207.17	1401402.19	1214.04	1183.89-1173.89	bedrock
GH04-33	2129087.13	1399309.23	905.47	857.981-847.481	silt
GH04-35	2126741.96	1397714.70	890.45	834.121-824.121	sand
GH04-37	2119791.08	1389714.71	977.68	837.696-827.696	sand and gravel
GH04-38	2120502.49	1386308.22	943.86	892.88-882.88	gravel and sand
GH04-39	2122702.93	1389233.24	911.71	888.709-878.709	sandy gravel
GH04-41	2133608.55	1405012.72	943.71	859.726-849.726	bedrock
GH04-42	2135111.36	1404563.40	1066.52	985.19-975.19	bedrock
GH04-43	2137825.44	1405221.43	1122.89	1031.24-1021.24	bedrock
GH04-44	2138681.33	1402136.81	1100.09	1012.1-1002.1	gravel and sand
GH04-45A	2139334.89	1399997.10	1123.47	1050.35-1039.35	gravelly sand

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
GH04-46	2145776.68	1406715.94	1143.80	1069.81-1058.81	bedrock
GH04-47	2147359.09	1404801.77	974.23	941.585-931.585	gravelly sand/silt and clay
GH04-48	2147095.06	1399489.37	1184.75	1143.76-1133.76	sand and gravel
GH05-51	2133996.29	1399173.30	1001.75	785.744-775.744	gravelly sand
GH05-52	2136767.21	1399788.85	1022.64	912.641-902.641	sand and gravel
GH05-53	2144517.96	1414413.66	1943.57	1923.69-1913.69	bedrock
GH05-54	2147460.04	1412983.27	1999.67	1974.55-1964.55	bedrock
GH05-55	2144992.89	1395553.15	1590.88	1587.37-1577.87	sand and gravel
GH05-56	2148041.74	1398946.99	1358.60	1323.95-1313.95	bedrock
GH05-57	2160438.90	1396012.76	1408.14	1382.17-1371.17	bedrock
GH05-58	2156534.25	1395457.29	1505.25	1477.22-1467.22	bedrock
GH05-59	2152099.47	1399206.33	1184.38	1116.26-1106.26	silty sand
GH05-60	2150473.93	1400784.53	1107.28	1018.26-1008.26	weathered bedrock
GH05-61	2148723.64	1402486.00	976.05	815.951-806.951	silty sand and gravel
GH05-62	2148503.19	1405199.12	972.11	725.1-725	-
GH05-63	2148516.69	1406996.60	1041.34	992.496-982.496	bedrock
GH05-64	2152865.85	1410177.88	1019.69	970.596-959.596	silty sand
GH06-65	2149020.30	1372647.10	1648.90	1565.95-1555.95	bedrock
GH06-66	2163510.40	1376039.30	1565.40	1529.28-1519.28	bedrock
GH06-67	2163944.50	1379184.60	1482.00	1448.95-1438.95	bedrock
GH06-68	2162369.90	1380640.80	1214.20	1118.23-1098.23	bedrock
GH06-69	2160943.60	1384084.80	1496.60	1451.71-1441.71	bedrock
GH06-70D	2147905.90	1400211.20	1109.30	991.751-971.751	-
GH06-70S	2147905.90	1400211.20	1109.30	1024.8-1014.8	-
GH06-71A	2147086.80	1401453.70	1011.20	927.154-917.154	silty, clayey gravel
GH06-72	2147129.10	1403788.60	966.70	902.863-892.863	sand and gravel, gravel
GH06-74	2147514.40	1407903.70	1197.20	1163.17-1153.17	sandy gravel and bedrock
GH06-75	2136598.20	1400526.10	1025.60	875.59-855.59	sandy gravel, some silt
GH06-76	2135578.40	1401319.30	988.50	876.517-866.517	gravel, some sand and silt
GH06-77	2135459.00	1400130.20	1026.60	900.574-890.574	gravel, some sand
GH06-80	2154864.40	1406799.00	1016.80	978.732-968.732	sandy gravel
GH07-100	2151719.00	1384518.00	1915.58	1891.1-1881.1	-
GH07-101	2166749.00	1387533.00	1169.38	1154.4-1144.4	-
GH07-102D	2168708.00	1383762.00	1145.46	1055.5-1045.5	-
GH07-102S	2168708.00	1383762.00	1145.46	1115.5-1105.5	-
GH07-103D	2165175.00	1386316.00	1241.39	1166.4-1156.4	-
GH07-103S	2165175.00	1386316.00	1241.39	1225.4-1215.4	-
GH07-104	2153137.00	1408702.00	1003.31	828.3-818.5	-
GH07-105	2152553.00	1406897.00	995.69	842.7-832.7	-
GH07-106	2150671.00	1406499.00	982.66	913.2-903.2	-
GH07-81	2161333.00	1382565.00	1382.73	1371.7-1361.7	-
GH07-82D	2162943.00	1379583.00	1407.11	1290.5-1280.5	-
GH07-82S	2162943.00	1379583.00	1407.11	1372.6-1362.6	-

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
GH07-83D	2163510.00	1374824.00	1604.89	1584.9-1574.9	-
GH07-83S	2163510.00	1374824.00	1604.89	1595.9-1585.9	-
GH07-84	2164989.00	1375761.00	1481.03	1461-1451	-
GH07-85	2163904.00	1377732.00	1628.38	1584.4-1574.4	-
GH07-86	2161121.00	1372867.00	1689.95	1680-1670	-
GH07-87D	2159296.00	1372353.00	1855.09	1666.1-1656.1	-
GH07-87S	2159296.00	1372353.00	1855.09	1773.1-1763.1	-
GH07-88	2162438.00	1372730.00	1626.41	1622.4-1611.4	-
GH07-89D	2153620.00	1367910.00	1890.40	1820.4-1810.4	-
GH07-89S	2153620.00	1367910.00	1890.40	1850.4-1840.4	-
GH07-90D	2151062.00	1367772.00	1963.10	1883.1-1873.1	-
GH07-91	2149768.00	1368765.00	1889.00	1869.5-1859.5	-
GH07-92D	2149448.00	1370764.00	1698.80	1633.8-1623.8	-
GH07-92S	2149448.00	1370764.00	1698.80	1678.8-1668.8	-
GH07-93	2149129.00	1373640.00	1517.20	1483.5-1473.7	-
GH07-94	2148734.00	1374743.00	1676.20	1661.2-1651.2	-
GH07-95	2155440.00	1379810.00	1368.27	1350.3-1340.3	-
GH07-96D	2156211.00	1381752.00	1394.05	1324-1314	-
GH07-96S	2156211.00	1381752.00	1394.05	1364-1354	-
GH07-97D	2154727.00	1382608.00	1496.89	1426.9-1416.9	-
GH07-97S	2154727.00	1382608.00	1496.89	1466.9-1456.9	-
GH07-98D	2152902.00	1384912.00	1746.41	1666.9-1656.9	-
GH07-98S	2152902.00	1384912.00	1746.41	1706.4-1696.4	-
GH07-99	2154211.00	1385450.00	1900.11	1890.1-1880.1	-
I-125	2155931.55	1404406.42	1008.31	939.203-929.203	TC Conglomerate
I-172	2159321.51	1403967.95	1026.56	909.134-899.124	-
I-192	2158374.76	1404947.09	1009.61	881.394-871.394	-
I-201	2157739.12	1405665.54	1055.38	912.08-902.06	-
KP-01	2158652.19	1401791.06	-	-	-
KP-02	2159207.55	1403821.18	-	-	-
KP-02 A	2159911.69	1403963.33	-	-	-
KP-04	2157297.49	1405307.00	-	-	-
KP-05	2155878.54	1403875.68	-	-	-
KP-05 A	2155885.24	1403902.10	-	-	-
KP-06	2155501.63	1402124.81	-	-	-
KP-08	2156867.22	1400610.76	-	-	-
KP-P1/SRK-2	2159580.73	1406189.27	1000.51	873.427-863.427	sandy gravel with clay
KP-P1/SRK-2	2159581.52	1406189.03	995.72	873.427-863.427	-
KP-P2/SRK-4	2155591.76	1406224.42	-	-	#VALUE!
KP-P2A	2156160.91	1406417.35	1057.61	#N/A	-
KP-P3D/SRK-5D	2154180.59	1401943.42	1051.21	977.495-967.495	bedrock
KP-P3M/SRK-5M	2154192.59	1401952.28	1048.61	1004.48-994.488	sand with gravel
KP-P3S/SRK-5S	2154169.44	1401973.49	1047.96	1030.2-1020.2	sand with gravel

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
KP-P4	2155591.77	1406224.42	1005.27	1002.23-1001.24	silty sand with gravel
M-110	2159035.58	1402420.02	1182.15	1095.25-1085.19	-
M-12	2157544.37	1400378.35	1204.49	1167.97-1157.97	-
M-21	2157581.94	1400692.83	1219.10	1139.7-1129.68	-
M-62	2158728.86	1401233.39	1323.65	1180.53-1160.69	-
MW-05-02M	2121666.98	1399438.20	835.27	780.902-770.902	silty sand
MW-05-02SR	2121653.97	1399445.58	835.96	819.08-814.08	silty sand and gravel
MW-05-11SS	2126297.38	1398357.53	885.46	861.56-851.56	gravel
MW-05-12D	2155570.94	1399176.07	1230.82	1126.6-1106.6	bedrock
MW-05-12S	2155584.15	1399196.06	1230.25	1191.93-1186.93	sand with silt and gravel
MW-05-13D	2127181.09	1376782.70	815.41	718.547-703.047	bedrock
MW-05-13S	2127165.65	1376800.31	815.14	797.282-782.282	sand and gravel
MW-05-14D	2131539.66	1405521.19	927.74	834.141-824.141	bedrock
MW-05-14S	2131549.59	1405503.65	927.27	884.24-879.24	gravel with sand and silt
MW-10	2163358.99	1383019.89	1112.96	1079.83-1069.83	gravel with silt/bedrock
MW-11D	2126318.64	1398334.74	886.74	757.73-747.73	gravel with cobbles/clayey gravel
MW-11M	2126303.18	1398338.40	887.23	781.648-771.648	sandy gravel
MW-11S	2126289.81	1398344.33	886.92	832.585-812.585	sand with gravel
MW-1D	2124912.00	1378225.96	818.52	694.017-684.017	sand with gravel and silt/bedrock
MW-1M	2124905.09	1378238.07	818.00	756.881-746.881	gravel with sand
MW-1S	2124919.42	1378207.35	819.22	803.274-793.274	gravel with sand
MW-2D	2124912.00	1378225.96	834.95	712.582-697.582	gravel with sand
MW-2S	2121654.36	1399460.51	834.49	767.168-757.168	silt with sand
MW-3D	2136063.31	1400177.65	1029.31	847.102-832.102	gravelly sand
MW-4S	2158182.07	1407534.09	1008.81	996.48-986.48	sandy silt/bedrock
MW-5D	2149287.00	1403274.44	982.26	889.957-874.957	gravel with sand/bedrock
MW-5M	2149284.28	1403292.05	983.38	930.488-920.488	gravel with sand
MW-5S	2149303.05	1403286.82	982.91	953.97-943.97	silt/silty sand with gravel
MW-6D	2168254.15	1382243.94	1123.26	1039.62-1029.62	gravel with sand/bedrock
MW-7D	2150203.52	1373317.56	1548.12	1484.32-1474.32	bedrock
MW-7S	2150208.91	1373298.51	1550.70	1527.28-1517.28	gravel with sand and cobbles
MW-8D	2172701.03	1400006.84	1120.40	1030.38-1020.38	gravelly sand/bedrock
MW-8M	2172686.84	1399993.04	1120.20	1085.52-1070.52	gravelly sand
MW-8S	2172704.61	1399989.98	1120.68	1109.39-1099.39	silty sand/gravel with sand
MW-9D	2150021.52	1373502.41	1531.08	1469.91-1455.91	sand/bedrock
P-05-07D	2154757.78	1397003.69	1296.65	1107.13-1097.13	bedrock
P-05-07S	2154736.74	1397025.75	1294.92	1227.31-1217.31	sand with silt and gravel
P-05-08	2157151.83	1397921.26	1325.13	1260.87-1250.87	sand with silt and gravel/bedrock
P-05-09D	2158727.02	1406042.32	1002.18	918.48-903.48	sand with gravel
P-05-09S	2158727.02	1406042.32	1002.18	982.78-979.78	silty sand with clay and gravel
P-05-10D	2125581.61	1387052.36	844.97	717.211-707.211	sand with gravel and silt
P-05-10S	2125595.88	1387028.64	845.19	823.159-813.159	gravel with sand and silt
P-05-11D	2124160.12	1392612.55	848.77	697.27-682.27	sand with gravel and silt

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
P-05-11M	2124149.46	1392628.23	848.64	781.292-771.292	sand with gravel and silt
P-05-11S	2124147.98	1392611.84	847.83	830.449-825.449	silty gravel, some sand
P-05-12	2127784.11	1389592.60	872.24	809.757-789.757	sand with gravel
P-05-13	2130680.81	1391482.27	881.82	775.636-765.636	sand with gravel and silt
P-05-14D	2130749.80	1395411.88	888.91	782.872-772.872	sand with gravel
P-05-14S	2130773.55	1395392.19	888.89	865.566-850.566	sand with grave/gravelly sandy silt
P-05-15D	2127494.87	1394030.84	866.45	750.657-740.657	sand with silt and gravel
P-05-15S	2127476.01	1394024.54	866.15	796.884-786.884	sandy gravel
P-05-16D	2120883.15	1395662.88	862.30	734.525-724.525	sand with gravel
P-05-16M	2120876.65	1395681.79	864.60	783.142-778.142	sand and gravel
P-05-16S	2120861.90	1395666.35	860.31	810.339-805.339	gravel with sand
P-05-16SS	2120868.69	1395646.06	860.89	847.274-842.274	sand with silt and gravel
P-05-17D	2124063.82	1395677.33	911.36	779.27-774.27	sand and gravel
P-05-17S	2124025.32	1395669.69	911.15	854.919-849.919	sand with gravel
P-05-18	2124459.69	1397982.90	916.73	862.493-852.493	gravelly sand-sandy gravel
P-05-19M	2123990.49	1401987.99	885.31	812.117-802.117	gravelly sand-sandy gravel
P-05-19S	2123965.88	1402018.83	885.41	855.605-845.605	sand and gravel
P-05-20D	2145704.52	1405010.77	974.87	921.818-911.818	gravelly silt with sand
P-05-20S	2145729.40	1405013.60	975.29	949.385-944.385	gravelly silt
P-05-21D	2145774.27	1402601.74	967.02	811.737-791.737	sand with gravel
P-05-21M	2145796.78	1402611.74	966.27	884.351-874.351	gravel with sand
P-05-21S	2145817.45	1402618.32	966.54	953.732-948.732	gravel with sand
P-05-22D	2142370.10	1402869.95	996.08	778.646-768.646	sand
P-05-23	2131333.58	1399577.40	955.01	904.718-894.718	bedrock
P-05-24D	2128064.23	1403035.27	906.29	773.282-763.332	gravel and sand
P-05-24S	2128088.60	1403045.27	906.17	871.196-866.196	gravel with sand
P-05-25D	2131539.43	1405575.81	927.52	873.9-863.9	bedrock, some weathered
P-05-26D	2134999.77	1399728.26	1014.30	851.54-836.84	sand, some gravel
P-05-26M	2135006.91	1399710.50	1015.65	922.86-912.86	sandy gravel
P-05-26S	2134985.73	1399728.39	1014.26	992.163-982.163	gravel and sand, some silt
P-05-27D	2123737.54	1399813.87	876.12	739.353-729.353	sand, some silt
P-05-27M	2123724.20	1399828.31	875.37	813.867-803.867	gravelly sand
P-05-27S	2123723.45	1399815.38	875.88	843.358-838.358	gravelly sand
P-05-28D	2153653.84	1410047.18	1035.24	889.331-869.331	sand with silt
P-05-28S	2153663.30	1410032.43	1036.15	967.904-957.904	silty sand
P-05-29D	2154703.63	1406634.55	1000.52	879.398-869.398	bedrock
P-05-29D2	2154696.63	1406662.65	1001.21	885.691-875.691	bedrock
P-05-29M	2154712.10	1406677.45	1002.58	952.503-942.503	sand
P-05-29S	2154721.85	1406638.62	1000.56	974.57-969.57	gravel with silt and sand
P-05-30D	2161591.79	1406448.24	976.48	878.39-868.39	bedrock
P-05-30S	2161604.98	1406458.47	976.29	906.104-901.104	gravelly sandy silt
P-05-31D	2160140.15	1408341.30	924.87	785.829-775.829	TC Conglomerate
P-05-31S	2160158.70	1408355.38	924.05	902.552-897.552	sand with gravel

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
P-05-32D	2159073.72	1409690.94	892.53	810.534-790.534	bedrock
P-05-33D	2159455.74	1411247.85	842.09	805.787-795.787	sandy gravel with silt
P-05-34D	2160494.95	1409831.44	855.89	770.387-760.087	Conglomerate
P-05-35D	2162627.31	1407882.08	938.76	884.542-879.542	gravel with silt
P-05-36D	2157045.62	1405756.01	1014.43	874.235-864.235	bedrock
P-05-36M	2157031.21	1405764.55	1015.27	931.941-921.941	sand, some gravel
P-05-36S	2157061.39	1405747.33	1014.39	988.364-978.364	sand with gravel, some silt
P-06-37D	2163540.20	1409443.90	952.40	772.4-752.4	-
P-06-37M	2163524.30	1409436.30	951.60	876.5-861	-
P-06-37S	2163508.20	1409431.30	951.10	931.1-926.1	-
P-06-38D	2166680.40	1406578.00	1070.00	915-900	-
P-06-38M	2166691.10	1406562.00	1071.50	1014-1004	-
P-06-39D	2160791.80	1412116.90	848.20	756.2-736.2	-
P-06-39S	2160809.70	1412125.40	849.10	819.1-814.1	-
P-06-40D	2158571.90	1412908.10	828.00	693-683	-
P-06-40M	2158592.80	1412942.10	825.70	772.7-762.7	-
P-06-40S	2158584.70	1412926.20	826.00	811.82-806.82	-
P-06-41D	2160961.10	1420117.80	769.50	579.5-569.5	-
P-06-41M	2160971.20	1420135.70	769.80	716.8-706.8	-
P-06-41S	2160982.50	1420151.30	770.50	734-729	-
P-07-42D	2171817.50	1404363.60	1161.95	1049.1-1039.1	-
P-07-42S	2171795.20	1404364.70	1162.78	1120.5-1111.5	-
P-07-43D	2171790.40	1408689.70	1198.24	1066.9-1061.9	-
P-07-43M	2171783.40	1408706.70	1198.08	1135.5-1125.5	-
P-07-43S	2171767.80	1408701.60	1197.65	1173.6-1164.6	-
P-07-44D	2174231.90	1411817.10	1485.82	1399.3-1394.3	-
P-07-44S	2174242.00	1411807.90	1486.17	1463.7-1458.7	-
P-07-45D	2169420.40	1418782.80	1319.48	1271.8-1256.8	-
P-07-46D	2163586.30	1419003.90	969.30	929-924	-
P-07-47D	2158453.30	1418171.10	923.35	846.2-841.2	-
P-07-48D	2172841.40	1380043.50	1051.74	1001.9-991.9	-
P-07-48S	2172825.70	1380029.50	1051.51	1030.2-1025.2	-
P-07-49D	2167007.40	1384394.90	1120.57	1026.1-1021.1	-
P-07-49S	2167025.60	1384409.10	1118.27	1100.6-1095.6	-
P-07-50D	2171915.10	1379658.90	1060.26	905.4-895.4	-
P-07-50S	2171909.90	1379684.20	1059.23	996.7-986.7	-
P-07-50SS	2171931.40	1379683.80	1059.87	1037.1-1027.1	-
P-07-51D	2162375.10	1372609.60	1619.17	1581.6-1571.6	-
P-07-51S	2162387.20	1372627.20	1620.28	1607.8-1597.8	-
P-07-52D	2153681.70	1367487.90	1859.36	1806.8-1796.8	-
P-07-52S	2153676.40	1367475.40	1858.78	1838.4-1828.4	-
P-07-53D	2171900.70	1379645.00	1059.56	904.3-894.3	-
P-07-53S	2171885.90	1379651.70	1059.88	995.9-985.9	-

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
P-1/Stand 2	2154315.08	1401320.47	-	-	-
P-2 M	2154047.67	1402464.18	-	-	-
P-2D	2154026.20	1402466.33	1026.88	947.93-937.93	-
P-2M	2154047.67	1402464.18	1027.12	966.698-956.698	-
P-2M	2154047.67	1402464.18	-	-	-
P-3	2154761.68	1403274.55	1024.72	1009.64-999.648	gravel with sand
P-4 Mid	2155078.51	1405028.21	996.30	948.257-938.257	-
P-4AD	2155653.94	1405205.06	1003.54	920.387-910.387	-
P-4AS	2155638.28	1405221.61	1003.38	960.308-950.308	sand with silt
P-6D	2155849.39	1405473.57	1000.82	895.975-885.975	-
P-6M	2155834.53	1405473.89	1001.13	917.182-912.182	-
P-6S	2155838.84	1405490.10	1001.31	973.323-963.323	-
PQ-01	2158557.78	1401035.40	-	-	-
PQ-017	2156470.73	1404410.09	-	-	-
PQ-02	2158689.46	1401577.09	-	-	-
PQ-02H	2158617.09	1401555.18	-	-	-
PQ-03	2158027.11	1401031.96	-	-	-
PQ-03A	2158038.36	1400988.21	-	-	-
PQ-03B	2158182.21	1400876.23	-	-	-
PQ-05	2157270.30	1400566.47	-	-	-
PQ-05H	2157313.09	1400429.86	-	-	-
PQ-06	2157429.88	1401054.71	-	-	-
PQ-07	2157844.61	1401703.01	-	-	-
PQ-07H	2157886.12	1401691.78	-	-	-
PQ-09	2156548.83	1400934.68	-	-	-
PQ-10	2157371.21	1401982.58	-	-	-
PQ-10A	2157314.91	1402000.89	-	-	-
PQ-11	2157357.47	1402886.61	-	-	-
PQ-11	2158093.59	1403238.05	-	-	-
PQ-12	2156804.79	1401392.29	-	-	-
PQ-13	2156413.30	1402218.80	-	-	-
PQ-14	2157701.76	1403596.98	-	-	-
PQ-15	2157338.47	1401401.23	-	-	-
PQ-16	2157004.25	1403978.65	-	-	-
PQ2-04	2158191.99	1401532.30	-	-	-
PQ-4	2157429.90	1401056.12	1288.70	1165.1-1155.1	bedrock
PQ-8	2157342.83	1402895.20	1046.49	957.03-947.03	bedrock
PQ-9	2156538.78	1400938.32	1148.05	1066.43-1056.43	-
SRK-1A	2161276.20	1403452.72	1071.68	1009.7-999.7	-
SRK-2A	2159586.86	1406175.36	1001.07	-	-
SRK-3 (AKA 4250)	2158114.79	1406854.42	1027.43	965.497-955.497	-
SRK-6	2154694.83	1400247.07	-	-	-
SRK-7	2156256.43	1398910.78	-	-	-

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
SRK-8	2159195.20	1400397.91	-	-	-
SRK-9	2160015.61	1402029.42	-	-	-
WL-P01D	2154561.20	1399212.30	1165.00	-	-
WL-P01S	2154561.20	1399210.10	1163.00	-	-
WL-P02D	2154281.20	1399653.90	1133.00	-	-
WL-P02S	2154277.70	1399654.20	1126.00	-	-
WL-P03D	2153993.60	1400204.90	1152.00	-	-
WL-P03S	2153990.30	1400202.80	1160.00	-	-
WL-P04D	2133806.90	1400391.50	1002.00	-	-
WL-P04S	2133808.40	1400397.40	1009.00	-	-
WL-P05D	2134430.60	1400107.00	1008.00	-	-
WL-P05S	2134429.60	1400111.00	1004.00	-	-
WL-P06D	2134861.10	1399785.10	1005.00	-	-
WL-P06S	2134862.60	1399789.30	1006.00	-	-
WL-P07D	2123182.84	1399782.25	845.00	-	-
WL-P07S	2123180.66	1399779.41	842.00	-	-
WL-P08D	2123311.14	1400187.24	831.00	-	-
WL-P08S	2123310.19	1400182.73	828.00	-	-
WL-P09D	2122943.61	1400676.99	832.00	-	-
WL-P09S	2122943.23	1400679.52	788.00	-	-
WL-P09X	2122971.46	1400743.01	843.00	-	-
WL-P10D	2122802.55	1401238.57	869.00	-	-
WL-P10S	2122815.40	1401240.82	872.00	-	-
WL-P11D	2122643.37	1401548.94	885.00	-	-
WL-P11S	2122650.21	1401546.06	839.00	-	-
WL-P15D	2169523.93	1399208.73	1230.73	-	-
WL-P15G	2169528.01	1399254.72	1228.48	-	-
WL-P15S	2169537.42	1399207.55	1232.81	-	-
WL-P16D	2169819.36	1399145.20	1220.03	-	-
WL-P16S	2169813.62	1399157.75	1220.42	-	-
WL-P17D	2170153.11	1399304.02	1214.79	-	-
WL-P17S	2170150.25	1399316.41	1215.28	-	-
WL-P18D	2170260.70	1399486.84	1208.64	-	-
WL-P18S	2170252.16	1399496.54	1206.86	-	-
WL-P19D	2160242.67	1419049.42	784.74	-	-
WL-P19S	2160234.17	1419059.92	785.21	-	-
WL-P20D	2159821.62	1418834.84	792.03	-	-
WL-P20G	2159860.57	1418868.26	784.31	-	-
WL-P20S	2159810.91	1418842.18	792.09	-	-
WL-P21D	2159680.86	1418855.80	791.66	-	-
WL-P21G	2159767.16	1418903.00	789.87	-	-
WL-P21S	2159689.14	1418866.07	791.58	-	-
WL-P22D	2129487.24	1415023.68	877.26	-	-

Well	Northing State Plane NAD83 (ft)	Easting State Plane NAD83 (ft)	PVC Elevation (ft AMSL)	Screen Range (ft)	Lithology of Screen
WL-P22S	2129498.95	1415024.79	878.23	-	-
WL-P23D	2129844.38	1415912.99	877.40	-	-
WL-P23S	2129852.98	1415904.78	876.63	-	-
WL-P24D	2141369.16	1433592.94	832.46	-	-
WL-P24S	2141358.24	1433589.72	833.59	-	-
WL-P25D	2141487.16	1434707.05	830.52	-	-
WL-P25S	2141498.85	1434705.78	830.00	-	-
WL-P26D	2141261.21	1436567.14	830.16	-	-
WL-P26S	2141269.87	1436574.95	830.07	-	-
WL-S01D	2154311.00	1400050.20	1148.00	-	-
WL-S01G	2154319.10	1400047.38	1146.00	-	-
WL-S01S	2154314.60	1400043.10	1151.00	-	-
WL-S02D	2154456.50	1399548.30	1146.00	-	-
WL-S02G	2154450.79	1399549.90	1159.00	-	-
WL-S02S	2154462.30	1399549.50	1151.00	-	-
WL-S03D	2134678.60	1399911.20	992.00	-	-
WL-S03G	2134671.79	1399910.36	1001.00	-	-
WL-S03S	2134672.10	1399907.20	992.00	-	-
WL-S04D	2134281.32	1400142.91	1002.00	-	-
WL-S04G	2134281.11	1400153.12	1000.00	-	-
WL-S04S	2134281.02	1400158.23	1009.00	-	-
WL-S05D	2123105.96	1399991.81	835.00	-	-
WL-S05G	2123113.86	1399989.72	844.00	-	-
WL-S05S	2123112.04	1399993.67	846.00	-	-
WL-S06D	2123075.27	1400176.35	790.00	-	-
WL-S06G	2123069.43	1400183.26	836.00	-	-
WL-S06S	2123081.00	1400185.13	828.00	-	-
WL-S07D	2122778.89	1401403.26	874.00	-	-
WL-S07G	2122771.40	1401400.16	851.00	-	-
WL-S07S	2122775.15	1401389.84	835.00	-	-