

As-Built Construction Table For Kissimmee River Restoration Ground-Water/Surface-Water Interaction Study

Revised Measuring Points

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Station Name	Station Type	Drilling Method	Geological Sampling	Drilling Mud	State Planar		Ground Surface Elevation Feet (1929 NGVD)	Measuring Point Elevation Feet (1929 NGVD)	Depth Of Well Cased Feet (below LS)	Depth Of Well Drilled Feet (below LS)	Well Bottom Elevation Feet (1929 NGVD)
					Easting 1927 Datum (Feet)	Northing 1927 Datum (Feet)					
KRAFFM	Well	Driven	SPT	No	446593	1137968	41.4	46.17	34.1	40	7
KRAFFS	Well	Driven	No	No	446588	1137977	41.3	46.20	16.9	20	24
KRANND	Well	Driven	SPT	No	445692	1137314	40.5	45.44	89.0	104	-49
KRANNM	Well	Driven	No	No	445698	1137305	40.7	45.45	41.8	46	-1
KRANNS	Well	Driven	No	No	445700	1137296	40.9	45.45	17.7	22	23
KRANNT	Well	Dug	No	No	445685	1137322	40.5	39.57	4.3	5	36
KRBFFM	Well	Driven	SPT	No	443985	1136434	37.9	43.68	38.1	38	0
KRBFFS	Well	Driven	No	No	443991	1136428	37.9	43.59	18.9	19	19
KRBNND	Well	Driven	SPT	No	444449	1136729	39.5	44.60	91.3	112	-52
KRBNNM	Well	Driven	No	No	444442	1136738	38.7	44.46	41.0	43	-2
KRBNNS	Well	Driven	No	No	444434	1136747	38.9	44.58	22.7	24	16
KRBNNT	Well	Dug	No	No	444427	1136754	38.9	38.05	4.4	5	34
KRCFFM	Well	Driven	SPT	No	439703	1147399	37.6	44.48	35.1	38	3
KRCFFS	Well	Driven	No	No	439698	1147410	37.6	44.51	18.0	20	20
KRCNND	Well	Driven	SPT	No	439033	1147017	37.4	41.06	78.3	83	-41
KRCNNM	Well	Driven	No	No	439031	1147027	37.4	44.70	35.8	38	2
KRCNNS	Well	Driven	No	No	439023	1147034	37.4	44.75	13.1	15	24
KRCNNT	Well	Dug	No	No	439018	1147041	37.5	39.08	4.1	5	33
KRDFFM	Well	Driven	SPT	No	435918	1145163	39.3	46.48	44.1	46	-5
KRDFFS	Well	Driven	No	No	435926	1145163	39.3	46.57	17.8	18	22
KRDNND1	Well	Driven	No	No	435972	1145677	37.5	45.13	75.8	75	-38
KRDNND2	Well	Driven	SPT	No	435993	1145665	38	45.29	80.6	83	-43
KRDNNM1	Well	Driven	No	No	435958	1145671	37.6	45.30	43.8	45	-6
KRDNNS1	Well	Driven	No	No	435952	1145673	37.7	45.26	17.7	19	20
KRDNNS2	Well	Driven	No	No	435993	1145665	38	45.30	16.4	16	22
KRDNNT	Well	Dug	No	No	435940	1145676	37.5	38.50	4.5	4	33
KREFFD	Well	Driven	SPT	No	441432	1241307	52.4	58.01	115.0	125	-63
KREFFM	Well	Driven	SPT	No	441436	1241300	52.3	57.85	35.0	35	17
KREFFS	Well	Driven	No	No	441422	1241326	52.3	58.00	15.0	15	37
KREFFT	Well	Dug	No	No	441427	1241319	52.5	53.42	10.0	10	43
KRENNC	Well	Driven	No	No	442652	1241919	48.0	54.34	50.0	50	-2
KRENND	Well	Driven	SPT	No	442656	1241911	48.0	54.33	110.0	140	-62
KRENNM1	Well	Driven	No	No	442647	1241928	48.1	55.04	30.0	30	18
KRENNM2	Well	Driven	No	No	442658	1241902	48.1	54.54	76.0	76	-28
KRENNS	Well	Driven	No	No	442644	1241937	48.1	54.30	15.0	15	33
KRENNT	Well	Dug	No	No	442663	1241893	47.7	48.73	5.0	5	43
KRFFFD	Well	Driven	SPT	No	437147	1255322	49.4	55.25	108.0	140	-59
KRFFFM	Well	Driven	No	No	437138	1255329	49.2	55.25	30.0	30	19
KRFFFS	Well	Driven	No	No	437132	1255337	49.1	55.25	15.0	15	34
KRFFFT	Well	Dug	No	No	437155	1255317	49.5	50.34	4.0	4	46
KRFNNC	Well	Driven	No	No	437615	1255627	47.9	54.50	65.0	65	-17
KRFNND	Well	Driven	SPT	No	437618	1255620	48.0	54.46	115.0	140	-67
KRFNNM	Well	Driven	No	No	437612	1255634	48.0	54.51	30.0	30	18
KRFNNS	Well	Driven	No	No	437609	1255644	48.0	54.47	15.0	15	33
KRFNNT	Well	Dug	No	No	437603	1255652	47.7	48.72	5.0	5	43

Station Name	Station Type	Drilling Method	Geological Sampling	Drilling Mud	State Planar		Ground Surface Elevation Feet (1929 NGVD)	Measuring Point Elevation Feet (1929 NGVD)	Depth Of Well Cased Feet (below LS)	Depth Of Well Drilled Feet (below LS)	Well Bottom Elevation Feet (1929 NGVD)
					Easting 1927 Datum (Feet)	Northing 1927 Datum (Feet)					

ool C Site A

KRANRP1	Nearshore Shallow	Jetted	No	Water	445654.6429	1137289.711	34.81	38.64	NA	8.49	30
KRANRP2	Nearshore Deep	Jetted	No	Water	445655.1929	1137288.831	34.7	38.56	NA	18.49	20
KRANRP3	Offshore Shallow	Jetted	No	Water	445628.353	1137273.432	31.81	36.89	NA	9.70	27
KRANRP4	Offshore Deep	Jetted	No	Water	445628.903	1137272.552	31.82	36.97	NA	19.86	17
KRANSM1	Seepage Meter	NA	NA	NA	445702.7577	1137212.806	33.31	NA	NA	NA	NA
KRANSM2	Seepage Meter	NA	NA	NA	445678.1401	1137195.315	28.66	NA	NA	NA	NA
KRANSM3	Seepage Meter	NA	NA	NA	445650.2834	1137175.881	29.5	NA	NA	NA	NA
KRANSM4	Seepage Meter	NA	NA	NA	445625.342	1137159.362	12.32	NA	NA	NA	NA
KRANBEL	Well	Hand Dug	No	None	446105.82	1137292.44		NA	NA	NA	NA
	Krupaseep Large										
KRANKSL	Seepage Meter	NA	NA	NA	445701.6714	1137214.431	28.66	NA	NA	NA	NA
	Krupaseep Small										
KRANKSS	Seepage Meter	NA	NA	NA	445624.1376	1137160.963	12.32	NA	NA	NA	NA

ool C Site B

KRBMRP1	Nearshore Shallow	Jetted	No	Water	444469.5753	1136759.463	35.55	39.46	NA	9.0	30
KRBMRP2	Nearshore Deep	Jetted	No	Water	444468.922	1136760.354	35.55	39.54	NA	19.2	20
KRBMRP3	Offshore Shallow	Jetted	No	Water	444487.5562	1136772.871	32.08	37.62	NA	9.1	29
KRBMRP4	Offshore Deep	Jetted	No	Water	444486.8905	1136773.782	32.27	37.71	NA	19.2	19
KRBNSM1	Seepage Meter	NA	NA	NA	444447.0372	1136792.221	32.33	NA	NA	NA	NA
KRBNSM2	Seepage Meter	NA	NA	NA	444472.3533	1136808.718	28.88	NA	NA	NA	NA
KRBNSM3	Seepage Meter	NA	NA	NA	444485.438	1136816.967	27.41	NA	NA	NA	NA

ool C Site C

KRCNRP1	Nearshore Shallow	Jetted	No	Water	439004.7541	1146999.866	33.39	38.43	NA	9	29
KRCNRP2	Nearshore Deep	Jetted	No	Water	439005.0882	1146998.752	33.34	38.37	NA	19	20
KRCNRP3	Offshore Shallow	Jetted	No	Water	438980.0548	1146989.998	27.89	37.90	NA	14	24
KRCNRP4	Offshore Deep	Jetted	No	Water	438980.5346	1146989.038	28.13	37.70	NA	24	14
KRCNSM1	Seepage Meter	NA	NA	NA	439008.6841	1146991.415	33.64	NA	NA	NA	NA
KRCNSM2	Seepage Meter	NA	NA	NA	438993.506	1146984.369	31.2	NA	NA	NA	NA
KRCNSM2A	Seepage Meter	NA	NA	NA	438992.6365	1146986.388	31.2	NA	NA	NA	NA
KRCNSM3	Seepage Meter	NA	NA	NA	438984.8328	1146980.032	28.07	NA	NA	NA	NA
KRCNSM4	Seepage Meter	NA	NA	NA	438945.2425	1146964.582	18.5	NA	NA	NA	NA
KRCNSM5	Seepage Meter	NA	NA	NA	438933.2349	1146959.486	10.5	NA	NA	NA	NA
KRCNBEL	Well	Hand Dug	No	None	439621.53	1146840.34		NA	NA	NA	NA
	Krupaseep Large										
KRCNKSL	Seepage Meter	NA	NA	NA	438983.8935	1146982.56	31.2	NA	NA	NA	NA
	Krupaseep Small										
KRCNKSS	Seepage Meter	NA	NA	NA	438932.4646	1146961.296	10.5	NA	NA	NA	NA

Station Name	Station Type	Drilling Method	Geological Sampling	Drilling Mud	State Planar		Ground Surface Elevation (1929 NGVD) Feet	Measuring Point Elevation (1929 NGVD) Feet	Depth Of Well Cased (below LS) Feet	Depth Of Well Drilled (below LS) Feet	Well Bottom Elevation (1929 NGVD) Feet
					Easting 1927 Datum (Feet)	Northing 1927 Datum (Feet)					

ool C Site D

KRDCRP1	Nearshore Shallow	Jetted	No	Water	435772.1615	1145833.757	32.55	36.53	NA	9	28
KRDCRP2	Nearshore Deep	Jetted	No	Water	435770.902	1145833.757	32.55	38.51	NA	19	20
KRDCRP3	Offshore Shallow	Jetted	No	Water	435772.0583	1145846.708	32.34	36.95	NA	13	23
KRDCRP4	Offshore Deep	Jetted	No	Water	435771.0723	1145846.708	32.35	36.51	NA	23	14
KRDSCM1	Seepage Meter	NA	NA	NA	435773.3064	1145833.757	32.49	NA	NA	NA	NA
KRDSCM2	Seepage Meter	NA	NA	NA	435771.2129	1145840.224	30.03	NA	NA	NA	NA
KRDSCM2A	Seepage Meter	NA	NA	NA	435772.1663	1145840.224	30.03	NA	NA	NA	NA
KRDSCM3	Seepage Meter	NA	NA	NA	435773.1538	1145846.744	26.65	NA	NA	NA	NA
KRDSCM4	Seepage Meter	NA	NA	NA	435771.2914	1145858.685	26.26	NA	NA	NA	NA
	Krupaseep Large										
KRDCKSL	Seepage Meter	NA	NA	NA	435773.176	1145840.262	30.03	NA	NA	NA	NA
	Krupaseep Small										
KRDCKSS	Seepage Meter	NA	NA	NA	435772.46	1145858.685	26.26	NA	NA	NA	NA
Sign Post	Measuring Point	NA	NA	NA	435772.164	1145826.737		NA	NA	NA	NA

ool A Site E

KRENRP1	Nearshore Shallow	Jetted	No	Water	442680.4404	1241929.391	46.62	51.73	NA	9	43
KRENRP2	Nearshore Deep	Jetted	No	Water	442680.8145	1241928.269	46.62	51.62	NA	19	33
KRENRP3	Offshore Shallow	Jetted	No	Water	442691.6615	1241932.196	46.08	47.79	NA	8	40
KRENRP4	Offshore Deep	Jetted	No	Water	442692.2225	1241930.887	45.16	47.88	NA	18	30
KRENSM1	Seepage Meter	NA	NA	NA	442678.6548	1241938.958	45.52	NA	NA	NA	NA
KRENSM2	Seepage Meter	NA	NA	NA	442690.5833	1241942.139	42.31	NA	NA	NA	NA
KRENSM2A	Seepage Meter	NA	NA	NA	442690.0476	1241946.283	42.31	NA	NA	NA	NA
KRENSM3	Seepage Meter	NA	NA	NA	442703.6306	1241946.035	40.51	NA	NA	NA	NA
KRENSM4	Seepage Meter	NA	NA	NA	442719.1531	1241950.337	40	NA	NA	NA	NA
KRENBEL	Well	Dug	No	No	442174.64	1241281.66		NA	NA	NA	NA

ool A Site F

KRFNRP1	Nearshore Shallow	Jetted	No	Water	437655.6401	1255641.595	45.96	49.96	NA	8	42
KRFNRP2	Nearshore Deep	Jetted	No	Water	437656.0823	1255640.515	45.13	49.92	NA	19	31
KRFNRP3	Offshore Shallow	Jetted	No	Water	437703.6436	1255668.625	43.45	49.03	NA	9	40
KRFNRP4	Offshore Deep	Jetted	No	Water	437704.4317	1255667.574	43.11	49.01	NA	19	30
KRFNSM1	Seepage Meter	NA	NA	NA	437693.5313	1255669.152	46.08	NA	NA	NA	NA
KRFNSM2	Seepage Meter	NA	NA	NA	437701.0322	1255673.12	45.75	NA	NA	NA	NA
KRFNSM3	Seepage Meter	NA	NA	NA	437724.2609	1255685.508	36.9	NA	NA	NA	NA
KRFNSM4	Seepage Meter	NA	NA	NA	437740.1337	1255694.025	23.5	NA	NA	NA	NA
KRFNSM5	Seepage Meter	NA	NA	NA	437754.2099	1255701.657	19.5	NA	NA	NA	NA

As-Built Construction Table For Kissimmee River Restoration Ground-Water/Surface-Water Interaction Study (Continued)

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Station Name	Screen Length (Feet)	Top Of Screen Interval Feet (below LS)	Bottom Of Screen Interval Feet (below LS)	Top Of Well Screen Elevation Feet (1929 NGVD)	Bottom Of Well Screen Elevation Feet (1929 NGVD)	Well Location / Comments	Source Of Information	Drilling Contractor	Type Of Well Construction	Screen Slot Size (Inch)	Gravel Pack Pack Used For Screen Interval (Silica Sand)	Centralizer Used	Owner/ Project Source of Information
KRAFFM	4.0	29.5	33.5	11.9	7.9	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRAFFS	2.0	14.3	16.3	27.0	25.0	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRANND	4.0	83.5	87.5	-43.0	-47.0	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRANNM	4.0	35.5	39.5	5.2	1.2	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRANNS	4.8	13.2	18.0	27.7	22.9	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRANNT	4.0	0.0	4.0	40.5	36.5	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRBFFM	4.0	33.3	37.3	4.6	0.6	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRBFFS	4.0	14.3	18.3	23.6	19.6	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRBNND	4.0	87.3	91.3	-47.8	-51.8	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRBNNM	4.0	37.0	41.0	1.7	-2.3	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRBNNS	4.0	18.0	22.0	20.9	16.9	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRBNNT	4.0	0.0	4.0	38.9	34.9	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRCFFM	4.0	30.5	34.5	7.1	3.1	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRCFFS	4.0	13.5	17.5	24.1	20.1	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRCNND	4.0	73.2	77.2	-35.8	-39.8	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRCNNM	4.0	30.7	34.7	6.7	2.7	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRCNNS	4.0	8.4	12.4	29.0	25.0	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRCNNT	4.0	0.0	4.0	37.5	33.5	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDFFM	5.0	40.5	45.5	-1.2	-6.2	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDFFS	4.5	11.5	16.0	27.8	23.3	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDNND1	5.4	70.0	75.4	-32.5	-37.9	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDNND2	5.5	73.5	79.0	-35.5	-41.0	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDNNM1	5.5	38.5	44.0	-0.9	-6.4	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDNNS1	5.5	13.0	18.5	24.7	19.2	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDNNS2	5.0	12.0	17.0	26.0	21.0	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KRDNNT	4.0	0.0	4.0	37.5	33.5	Pool C	Herr	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Herr
KREFFD	10.0	105.0	115.0	-52.6	-62.6	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KREFFM	15.0	20.0	35.0	32.3	17.3	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KREFFS	5.0	10.0	15.0	42.3	37.3	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KREFFT	5.0	5.0	10.0	47.5	42.5	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	NO	NO	Butler
KRENNC	10.0	40.0	50.0	8.0	-2.0	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRENND	10.0	100.0	110.0	-52.0	-62.0	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRENNM1	15.0	15.0	30.0	33.1	18.1	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRENNM2	10.0	66.0	76.0	-17.9	-27.9	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRENNNS	5.0	10.0	15.0	38.1	33.1	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRENNNT	5.0	0.0	5.0	47.7	42.7	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	NO	NO	Butler
KRFFFD	15.0	93.0	108.0	-43.6	-58.6	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFFFM	15.0	15.0	30.0	34.2	19.2	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFFFS	5.0	10.0	15.0	39.1	34.1	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFFFT	4.0	0.0	4.0	49.5	45.5	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	NO	NO	Butler
KRFNNC	5.0	60.0	65.0	-12.1	-17.1	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFNND	15.0	95.0	110.0	-47.0	-62.0	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFNNM	15.0	15.0	30.0	33.0	18.0	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFNNS	5.0	10.0	15.0	38.0	33.0	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	6/20	NO	Butler
KRFNNT	4.0	0.0	4.0	47.7	43.7	Pool A	Butler	U.S. Army COE	2 Inch PVC	0.010	NO	NO	Butler

Station Name	Screen Length (Feet)	Top Of Screen Interval Feet (below LS)	Bottom Of Screen Interval Feet (below LS)	Top Of Well Screen Elevation Feet (1929 NGVD)	Bottom Of Well Screen Elevation Feet (1929 NGVD)	Well Location / Comments	Source Of Information	Drilling Contractor	Type Of Well Construction	Screen Slot Size (Inch)	Gravel Pack Used For Screen Interval (Silica Sand)	Centralizer Used	Owner/ Project Source of Information
KRANRP1	1.0	7.5	8	30.2	30.2	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRANRP2	1.0	17.5	18	19.1	20.1	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRANRP3	1.0	8.7	10	26.2	27.2	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRANRP4	1.0	18.9	20	16.1	17.1	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRANSM1	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRANSM2	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRANSM3	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRANSM4	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRANBEL	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRANKSL	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRANKSS	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRBNRP1	1.0	8.0	9.0	29.5	30.5	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRBNRP2	1.0	18.2	19.2	19.4	20.4	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRBNRP3	1.0	8.1	9.1	27.5	28.5	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRBNRP4	1.0	18.2	19.2	17.6	18.6	Pool C	Krupa	NA	3/4 Inch Piezometer	0.010	Natural	NO	Krupa
KRBNSM1	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRBNSM2	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRBNSM3	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNRP1	1.0	8.4	9.4	28.0	29.0	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRCNRP2	1.0	17.9	18.9	18.5	19.5	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRCNRP3	1.0	13.2	14.2	22.7	23.7	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRCNRP4	1.0	22.6	23.6	13.1	14.1	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRCNSM1	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNSM2	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNSM2A	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNSM3	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNSM4	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNSM5	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNBEL	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNKSL	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRCNKSS	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger

Station Name	Screen Length (Feet)	Top Of Screen Interval Feet (below LS)	Bottom Of Screen Interval Feet (below LS)	Top Of Well Screen Elevation Feet (1929 NGVD)	Bottom Of Well Screen Elevation Feet (1929 NGVD)	Well Location / Comments	Source Of Information	Drilling Contractor	Type Of Well Construction	Screen Slot Size (Inch)	Gravel Pack Used For Screen Interval (Silica Sand)	Centralizer Used	Owner/ Project Source of Information
KRDCRP1	1.0	7.7	8.7	26.9	27.9	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRDCRP2	1.0	17.9	18.9	18.7	19.7	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRDCRP3	1.0	12.5	13.5	22.5	23.5	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRDCRP4	1.0	21.6	22.6	12.9	13.9	Pool C	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRDSCM1	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRDSCM2	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRDSCM2A	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRDSCM3	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRDSCM4	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRDCKSL	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRDCKSS	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
Sign Post	NA	NA	NA	NA	NA	Pool C	Krupa	NA	NA	NA	NA	NA	Belanger
KRENRP1	1.0	7.6	8.6	42.2	43.2	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRENRP2	1.0	17.7	18.7	32.0	33.0	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRENRP3	1.0	7.2	8.2	38.6	39.6	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRENRP4	1.0	17.2	18.2	28.7	29.7	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRENSM1	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRENSM2	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRENSM2A	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRENSM3	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRENSM4	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRENBEL	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRFNRP1	1.0	7.3	8.3	40.7	41.7	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRFNRP2	1.0	17.9	18.9	30.1	31.1	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRFNRP3	1.0	7.6	8.6	39.4	40.4	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRFNRP4	1.0	18.3	19.3	28.7	29.7	Pool A	Krupa	NA	3/4 Inch Piezometer	0.01	Natural	NO	Krupa
KRFNSM1	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRFNSM2	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRFNSM3	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRFNSM4	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger
KRFNSM5	NA	NA	NA	NA	NA	Pool A	Krupa	NA	NA	NA	NA	NA	Belanger