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Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A4586	199-F1-2	148805.299	580011.044	122.328	GROUNDWATER WELL	9/21/1992	IN-USE	37.5	ft			
A5640	199-F2-1	148513.201	580442.494	124.113	VADOSE WELL	5/31/1943	DECOMMISSIONED	47	ft			
A5641	199-F2-2	148496.183	580466.608	123.552	VADOSE WELL	5/31/1943	DECOMMISSIONED	45	ft			
A5642	199-F2-3	148497.769	580496.169	122.753	VADOSE WELL	5/31/1943	DECOMMISSIONED	48	ft			
A5645	199-F4-2	147758.362	579994.972	120.236	UNCLASSIFIED		DECOMMISSIONED					
A4587	199-F5-1	147736.865	581250.123	124.574	GROUNDWATER WELL	9/10/1948	IN-USE	67	ft	36.38	ft	N
A4588	199-F5-2	147799.512	581076.247	126.895	GROUNDWATER WELL	2/2/1953	DECOMMISSIONED	100	ft			
A4589	199-F5-3	147754.023	581176.98	125.56	GROUNDWATER WELL	1/8/1953	DECOMMISSIONED	90	ft			Y
A4590	199-F5-4	147533.731	580583.19	126.642	GROUNDWATER WELL	2/18/1953	IN-USE	115	ft	42.3	ft	N
A4599	199-F5-5	147935.07	580971.341	126.796	UNCLASSIFIED	1/19/1953	DECOMMISSIONED	100	ft			
A4600	199-F5-6	148041.992	580901.652	127.036	GROUNDWATER WELL	8/13/1956	IN-USE	192	ft	45.35	ft	N
A4601	199-F5-7	147685.179	580356.369	126.814	GROUNDWATER WELL	4/1/1958	DECOMMISSIONED	30	ft			
A5646	199-F5-8	147655.887	581157.965	125.467	BORING		DECOMMISSIONED					
A5647	199-F5-9	147610.04	581161.071	124.736	BORING		DECOMMISSIONED					
A5648	199-F5-10	147688.331	581141.362	125.537	BORING		DECOMMISSIONED					
A5649	199-F5-11	147722.611	581125.529	125.69	BORING		DECOMMISSIONED					
A5650	199-F5-12	147722.058	581041.046	126.808	BORING		DECOMMISSIONED					
A5651	199-F5-13	147720.611	581042.811	126.75	BORING		DECOMMISSIONED					
A5652	199-F5-14	147652.73	581042.869	125.607	BORING		DECOMMISSIONED					
A5653	199-F5-15	147672.458	581037.486	125.001	BORING		DECOMMISSIONED					
A5654	199-F5-16	147801.067	581058.177	127.259	BORING		DECOMMISSIONED					
A5655	199-F5-17	147801.028	581064.526	127.564	BORING		DECOMMISSIONED					
A5656	199-F5-18	147759.82	581064.605	123.986	BORING		DECOMMISSIONED					
A5657	199-F5-19	147701.995	581080.078	126.494	BORING		DECOMMISSIONED					
A5658	199-F5-20	147557.129	580986.72	123.857	BORING		DECOMMISSIONED					
A5659	199-F5-21	147553.889	580721.666	119.354	BORING		DECOMMISSIONED					
A5660	199-F5-22	147644.568	580880.983	124.866	BORING		DECOMMISSIONED					
A5661	199-F5-23	147623.561	580818.426	123.918	BORING		DECOMMISSIONED					
A5662	199-F5-24	147719.19	581003.994	124.416	BORING		DECOMMISSIONED					
A5663	199-F5-25	147758.795	580974.96	126.758	BORING		DECOMMISSIONED					
A5664	199-F5-26	147836.479	581009.622	126.955	BORING		DECOMMISSIONED					
A5665	199-F5-27	147797.855	581009.083	127.747	BORING		DECOMMISSIONED					
A5666	199-F5-28	147761.441	581009.694	127.281	BORING		DECOMMISSIONED					
A5667	199-F5-29	147879.263	581006.025	128.226	BORING		DECOMMISSIONED					
A5668	199-F5-30	147833.833	580976.221	127.671	BORING		DECOMMISSIONED					
A5669	199-F5-31	147834.263	580969.235	127.491	BORING		DECOMMISSIONED					
A5670	199-F5-32	147802.623	580986.263	131.24	BORING		DECOMMISSIONED					
A5671	199-F5-33	147834.557	580957.495	127.381	BORING		DECOMMISSIONED					
A5672	199-F5-34	147746.335	580970.953		BORING		DECOMMISSIONED					
A5673	199-F5-35	147940.921	581137.583	120.343	BORING		DECOMMISSIONED					
A5674	199-F5-36	147926.883	581200.776	120.274	BORING		DECOMMISSIONED					
A5675	199-F5-37	147887.882	581147.012	120.548	BORING		DECOMMISSIONED					
A5676	199-F5-38	147658.28	581086.952	126.208	BORING		DECOMMISSIONED					
A5677	199-F5-39	147670.281	581087.183	126.058	BORING		DECOMMISSIONED					
A5678	199-F5-40	147664.036	581086.727	126.04	BORING		DECOMMISSIONED					
A5679	199-F5-41	147870.276	580975.674	129.131	BORING		DECOMMISSIONED					
A4591	199-F5-42	147834.82	581285.48	120.216	GROUNDWATER WELL	10/1/1992	IN-USE	35.2	ft	19.93	ft	
A4592	199-F5-43A	147948.07	581183.872	121.536	GROUNDWATER WELL	10/6/1992	IN-USE	49.7	ft			
A4593	199-F5-43B	147960.382	581170.92	121.387	GROUNDWATER WELL	9/28/1992	IN-USE	190	ft			
A4594	199-F5-44	148043.196	581060.851	123.757	GROUNDWATER WELL	11/16/1992	IN-USE	49.1	ft			
A4595	199-F5-45	147683.924	580706.877	127.312	GROUNDWATER WELL	9/9/1992	IN-USE	52.6	ft			
A4596	199-F5-46	147781.509	580841.338	128.118	GROUNDWATER WELL	10/15/1992	IN-USE	57	ft			
A4597	199-F5-47	147508.45	580495.509	128.752	GROUNDWATER WELL	9/15/1992	IN-USE	63.5	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A4586			38.32	ft		
A5640			30.91	ft		
A5641			30.55	ft		
A5642			49	ft		
A5645						
A4587	9/10/1948	67	66.8	ft		6in, 0ft - 67ft
A4588	2/2/1953	100	11.45	ft		8in, 0ft - 100ft
A4589	1/8/1953	90				8in, 0ft - 90ft
A4590	2/18/1953	115	74.9	ft		8in, 0ft - 115ft
A4599	1/19/1953	100				8in, 0ft - 100ft
A4600	8/13/1956	192	73.3	ft		8in, 0ft - 192ft
A4601			26.8	ft		
A5646						
A5647						
A5648						
A5649						
A5650						
A5651						
A5652						
A5653						
A5654						
A5655						
A5656						
A5657						
A5658						
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A5660						
A5661						
A5662						
A5663						
A5664						
A5665						
A5666						
A5667						
A5668						
A5669						
A5670						
A5671						
A5672						
A5673						
A5674						
A5675						
A5676						
A5677						
A5678						
A5679						
A4591			38.6	ft		
A4592			43.18	ft		
A4593			150.52	ft		
A4594						
A4595			55.49	ft		
A4596						
A4597						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A4586			100-FR-3	T14N, R27E, S29	
A5640		HRA	100-FR-3	T14N, R27E, S28	
A5641		HRB	100-FR-3	T14N, R27E, S28	
A5642		HRC	100-FR-3	T14N, R27E, S28	
A5645		116-F-1A	100-FR-3	T14N, R27E, S32	
A4587	4, 35ft - 63ft	107-F-1	100-FR-3	T14N, R27E, S33	
A4588	80ft - 100ft / 25ft - 35ft	107-F-2	100-FR-3	T14N, R27E, S33	
A4589	22ft - 90ft	107-F-3	100-FR-3	T14N, R27E, S33	
A4590	4, 35ft - 105ft	108-F-1	100-FR-3	T14N, R27E, S33	
A4599	4, 70ft - 80ft / 4, 15ft - 30ft	108-F-2	100-FR-3	T14N, R27E, S33	
A4600	4, 40ft - 74ft / 4, 35ft - 40ft		100-FR-3	T14N, R27E, S33	
A4601		ARMY-ENGWELL	100-FR-3	T14N, R27E, S33	
A5646		116-F-2 A	100-FR-3	T14N, R27E, S33	
A5647		116-F-2 B	100-FR-3	T14N, R27E, S33	
A5648		116-F-2 C	100-FR-3	T14N, R27E, S33	
A5649		116-F-2 D	100-FR-3	T14N, R27E, S33	
A5650		107-F E	100-FR-3	T14N, R27E, S33	
A5651		107-F F	100-FR-3	T14N, R27E, S33	
A5652		100-F G	100-FR-3	T14N, R27E, S33	
A5653		100-F H	100-FR-3	T14N, R27E, S33	
A5654		107-F I	100-FR-3	T14N, R27E, S33	
A5655		107-F J	100-FR-3	T14N, R27E, S33	
A5656		107-F K	100-FR-3	T14N, R27E, S33	
A5657		100-F L	100-FR-3	T14N, R27E, S33	
A5658		100-F M	100-FR-3	T14N, R27E, S33	
A5659		100-F N	100-FR-3	T14N, R27E, S33	
A5660		100-F O	100-FR-3	T14N, R27E, S33	
A5661		100-F P	100-FR-3	T14N, R27E, S33	
A5662		107-F Q	100-FR-3	T14N, R27E, S33	
A5663		107-F R	100-FR-3	T14N, R27E, S33	
A5664		107-F S	100-FR-3	T14N, R27E, S33	
A5665		107-F T	100-FR-3	T14N, R27E, S33	
A5666		107-F U	100-FR-3	T14N, R27E, S33	
A5667		107-F V	100-FR-3	T14N, R27E, S33	
A5668		107-F W	100-FR-3	T14N, R27E, S33	
A5669		107-F X	100-FR-3	T14N, R27E, S33	
A5670		107-F Y	100-FR-3	T14N, R27E, S33	
A5671		107-F Z	100-FR-3	T14N, R27E, S33	
A5672		107-F AA	100-FR-3	T14N, R27E, S33	
A5673		100-F BB, 107-F BB	100-FR-3	T14N, R27E, S33	
A5674		107-F DITCH CC	100-FR-3	T14N, R27E, S33	
A5675		107-F DITCH DD	100-FR-3	T14N, R27E, S33	
A5676		EM BP DITCH EE, EM bp ditch EE	100-FR-3	T14N, R27E, S33	
A5677		EM BP DITCH FF, EM bp ditch FF	100-FR-3	T14N, R27E, S33	
A5678		EM BP DITCH GG, EM bp ditch GG	100-FR-3	T14N, R27E, S33	
A5679		107-F VW	100-FR-3	T14N, R27E, S33	
A4591			100-FR-3	T14N, R27E, S33	
A4592			100-FR-3	T14N, R27E, S33	
A4593			100-FR-3	T14N, R27E, S33	
A4594			100-FR-3	T14N, R27E, S33	
A4595			100-FR-3	T14N, R27E, S33	
A4596			100-FR-3	T14N, R27E, S33	
A4597			100-FR-3	T14N, R27E, S33	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A4586	1FR3	GROUNDWATER SAMPLE
A5640		
A5641		
A5642		
A5645		
A4587	1FR3, DOH	GROUNDWATER SAMPLE
A4588		
A4589		
A4590		
A4599		
A4600	1FR3	GROUNDWATER SAMPLE
A4601		
A5646		
A5647		
A5648		
A5649		
A5650		
A5651		
A5652		
A5653		
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A5664		
A5665		
A5666		
A5667		
A5668		
A5669		
A5670		
A5671		
A5672		
A5673		
A5674		
A5675		
A5676		
A5677		
A5678		
A5679		
A4591	1FR3	GROUNDWATER SAMPLE
A4592	1FR3	GROUNDWATER SAMPLE
A4593	1FR3	GROUNDWATER SAMPLE
A4594	1FR3	GROUNDWATER SAMPLE
A4595	1FR3	GROUNDWATER SAMPLE
A4596	1FR3	GROUNDWATER SAMPLE
A4597	1FR3	GROUNDWATER SAMPLE

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE MANAGEMENT PLANS
A4586	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5640	
A5641	
A5642	
A5645	
A4587	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4588	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1
A4589	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4590	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4599	
A4600	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4601	
A5646	
A5647	
A5648	
A5649	
A5650	
A5651	
A5652	
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A5654	
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A5668	
A5669	
A5670	
A5671	
A5672	
A5673	
A5674	
A5675	
A5676	
A5677	
A5678	
A5679	
A4591	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4592	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4593	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4594	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4595	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4596	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4597	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A4586	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			116-F-1	100-FR-1
A5640						
A5641						
A5642						
A5645			116-F-1	100-FR-1	116-F-1	100-FR-1
A4587	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4588	100-F STORAGE AREA	100-FR-3			116-F-2	100-FR-1
A4589	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4590	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4599					100-F-29,100-F-19	100-FR-1
A4600	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			100-F-29,100-F-33	100-FR-1
A4601					100-F-19	100-FR-1
A5646			116-F-2	100-FR-1	116-F-2	100-FR-1
A5647			116-F-2	100-FR-1	116-F-2	100-FR-1
A5648			116-F-2	100-FR-1	116-F-2	100-FR-1
A5649			116-F-2	100-FR-1	116-F-2	100-FR-1
A5650					116-F-14,100-F-19	100-FR-1
A5651					100-F-19,116-F-14	100-FR-1
A5652			116-F-2	100-FR-1	116-F-2,100-F-19	100-FR-1
A5653					100-F-19	100-FR-1
A5654					116-F-14	100-FR-1
A5655					116-F-14	100-FR-1
A5656					116-F-14	100-FR-1
A5657						
A5658					100-F-19,126-F-1	100-FR-1, 100-FR-2
A5659			126-F-1	100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
A5660					100-F-19,1607-F2	100-FR-1
A5661					100-F-19	100-FR-1
A5662					100-F-19,116-F-14	100-FR-1
A5663					116-F-14	100-FR-1
A5664			116-F-14	100-FR-1	116-F-14	100-FR-1
A5665			116-F-14	100-FR-1	116-F-14	100-FR-1
A5666			116-F-14	100-FR-1	116-F-14	100-FR-1
A5667					116-F-2,116-F-14,100-F-19,100-F-29	100-FR-1
A5668					100-F-29,116-F-14	100-FR-1
A5669					100-F-29	100-FR-1
A5670			116-F-14	100-FR-1	116-F-14	100-FR-1
A5671					100-F-29	100-FR-1
A5672					116-F-14	100-FR-1
A5673					100-F-40	100-FR-1
A5674			UPR-100-F-2	100-FR-1	UPR-100-F-2	100-FR-1
A5675						
A5676					116-F-2	100-FR-1
A5677			116-F-2	100-FR-1	116-F-2	100-FR-1
A5678					116-F-2	100-FR-1
A5679					116-F-14,100-F-29,100-F-19	100-FR-1
A4591	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4592	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4593	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4594	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4595	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			100-F-26,100-F-37,100-F-38	100-FR-1
A4596	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			100-F-29	100-FR-1
A4597	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			116-F-6	100-FR-1

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A4586	116-F-1	100-FR-1	116-F-1	100-FR-1
A5640				
A5641				
A5642				
A5645	116-F-1	100-FR-1	116-F-1	100-FR-1
A4587				
A4588	116-F-2,116-F-14	100-FR-1	116-F-2,116-F-9,116-F-14	100-FR-1
A4589			116-F-2	100-FR-1
A4590	100-F-26,100-F-19	100-FR-1	100-F-26,100-F-19	100-FR-1
A4599	116-F-12,100-F-29,100-F-19,132-F-1	100-FR-1	116-F-12,132-F-1,100-F-29,100-F-40,100-F-19	100-FR-1
A4600	100-F-29,100-F-25,100-F-33,1607-F6,UPR-100-F-3	100-FR-1	100-F-29,100-F-7,100-F-33,100-F-34,100-F-19,100-F-25,100-F-26,116-F-13,1607-F6,UPR-100-F-3	100-FR-1
A4601	100-F-19,100-F-26	100-FR-1	100-F-19,100-F-26	100-FR-1
A5646	116-F-2	100-FR-1	116-F-2	100-FR-1
A5647	116-F-2	100-FR-1	116-F-2	100-FR-1
A5648	116-F-2	100-FR-1	116-F-2	100-FR-1
A5649	116-F-2	100-FR-1	116-F-2	100-FR-1
A5650	116-F-14,100-F-19	100-FR-1	116-F-14,100-F-19	100-FR-1
A5651	100-F-19,116-F-14	100-FR-1	100-F-19,116-F-14	100-FR-1
A5652	116-F-2,100-F-19	100-FR-1	116-F-2,100-F-19	100-FR-1
A5653	100-F-19,116-F-2	100-FR-1	100-F-19,116-F-2	100-FR-1
A5654	116-F-14,116-F-2	100-FR-1	116-F-2,116-F-14	100-FR-1
A5655	116-F-2,116-F-14	100-FR-1	116-F-14,116-F-2	100-FR-1
A5656	116-F-14	100-FR-1	116-F-2,116-F-14,100-F-19	100-FR-1
A5657	116-F-2	100-FR-1	100-F-19,116-F-14,116-F-2	100-FR-1
A5658	100-F-19,126-F-1	100-FR-1, 100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
A5659	126-F-1,100-F-19	100-FR-1, 100-FR-2	100-F-19,126-F-1	100-FR-1, 100-FR-2
A5660	100-F-19,1607-F2	100-FR-1	1607-F2,100-F-19	100-FR-1
A5661	100-F-19	100-FR-1	100-F-19,100-F-26,1607-F2	100-FR-1
A5662	100-F-19,116-F-14	100-FR-1	116-F-14,100-F-19	100-FR-1
A5663	116-F-14	100-FR-1	100-F-19,116-F-14	100-FR-1
A5664	116-F-14	100-FR-1	116-F-14,116-F-2,100-F-19,100-F-29	100-FR-1
A5665	116-F-14	100-FR-1	116-F-14	100-FR-1
A5666	116-F-14	100-FR-1	116-F-14,100-F-19	100-FR-1
A5667	116-F-2,116-F-14,100-F-19,100-F-29	100-FR-1	100-F-19,100-F-29,116-F-14,116-F-2	100-FR-1
A5668	100-F-29,116-F-14	100-FR-1	116-F-14,100-F-29,100-F-31,100-F-19	100-FR-1
A5669	116-F-14,100-F-29,100-F-31,100-F-19	100-FR-1	100-F-19,100-F-31,100-F-30,100-F-29,116-F-14,132-F-1	100-FR-1
A5670	116-F-14	100-FR-1	116-F-14,100-F-29,100-F-31	100-FR-1
A5671	116-F-14,100-F-19,100-F-31,100-F-29	100-FR-1	100-F-31,100-F-29,100-F-30,100-F-19,116-F-14,132-F-2,132-F-1	100-FR-1
A5672	116-F-14	100-FR-1	116-F-14,100-F-19	100-FR-1
A5673	100-F-40	100-FR-1	100-F-40,UPR-100-F-2	100-FR-1
A5674	UPR-100-F-2	100-FR-1	UPR-100-F-2	100-FR-1
A5675	UPR-100-F-2	100-FR-1	UPR-100-F-2,116-F-9	100-FR-1
A5676	116-F-2	100-FR-1	116-F-2,100-F-19	100-FR-1
A5677	116-F-2	100-FR-1	116-F-2	100-FR-1
A5678	116-F-2	100-FR-1	116-F-2	100-FR-1
A5679	116-F-14,100-F-19,100-F-29,132-F-1	100-FR-1	116-F-2,116-F-14,132-F-2,132-F-1,100-F-19,100-F-31,100-F-29	100-FR-1
A4591			128-F-2	100-FR-1
A4592	UPR-100-F-2	100-FR-1	UPR-100-F-2	100-FR-1
A4593			UPR-100-F-2,100-F-40	100-FR-1
A4594			100-F-40	100-FR-1
A4595	100-F-26,100-F-37,100-F-38	100-FR-1	100-F-37,100-F-38,100-F-26	100-FR-1
A4596	100-F-29	100-FR-1	100-F-26,100-F-23,100-F-24,100-F-29,141-C	100-FR-1
A4597	116-F-6	100-FR-1	132-F-6,118-F-7,116-F-10,116-F-3,116-F-6,100-F-26	100-FR-1, 100-FR-2

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A4586	116-F-1	100-FR-1	5/5/2010	
A5640				
A5641				
A5642				
A5645	116-F-1	100-FR-1		
A4587			5/5/2010	
A4588	100-F-29,100-F-19,116-F-14,116-F-2,116-F-9,UPR-100-F-2	100-FR-1	8/27/1984	
A4589	116-F-9,116-F-2	100-FR-1	2/15/2000	
A4590	116-F-15,116-F-6,126-F-1,100-F-19,100-F-26,100-F-15,100-F-16,100-F-17,100-F-11,100-F-4,100-F-36	100-FR-1, 100-FR-2	5/5/2010	
A4599	100-F-19,100-F-29,100-F-26,100-F-40,116-F-2,116-F-9,116-F-14,116-F-12,132-F-2,132-F-1,141-C,1607-F7,UPR-100-F-1	100-FR-1	8/5/1963	
A4600	116-F-13,116-F-16,116-F-8,1607-F6,1607-F7,132-F-1,100-F-29,100-F-26,100-F-19,100-F-25,100-F-7,100-F-39,100-F-34,100-F-33,UPR-100-F-3	100-FR-1	5/5/2010	
A4601	100-F-19,100-F-26,100-F-18,132-F-3,132-F-4,132-F-5,132-F-6,118-F-8,116-F-7	100-FR-1		
A5646	116-F-2	100-FR-1		
A5647	116-F-2,128-F-1	100-FR-1, 100-FR-2		
A5648	116-F-14,116-F-2	100-FR-1		
A5649	116-F-2,116-F-14,100-F-19	100-FR-1		
A5650	100-F-19,116-F-14,116-F-2	100-FR-1		
A5651	116-F-2,116-F-14,100-F-19	100-FR-1		
A5652	100-F-19,116-F-14,116-F-2	100-FR-1		
A5653	116-F-2,116-F-14,100-F-19	100-FR-1		
A5654	100-F-19,100-F-29,116-F-14,116-F-2,116-F-9,UPR-100-F-2	100-FR-1		
A5655	UPR-100-F-2,116-F-9,116-F-2,116-F-14,100-F-29,100-F-19	100-FR-1		
A5656	100-F-19,116-F-14,116-F-2,116-F-9	100-FR-1		
A5657	116-F-2,116-F-14,100-F-19	100-FR-1		
A5658	126-F-1,128-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2		
A5659	100-F-19,100-F-26,126-F-1	100-FR-1, 100-FR-2		
A5660	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2		
A5661	100-F-19,100-F-26,1607-F2,126-F-1	100-FR-1, 100-FR-2		
A5662	116-F-2,116-F-14,100-F-19	100-FR-1		
A5663	100-F-19,100-F-29,100-F-30,100-F-31,116-F-14,1607-F2	100-FR-1		
A5664	132-F-1,132-F-2,116-F-14,116-F-2,116-F-9,100-F-31,100-F-40,100-F-30,100-F-29,100-F-19,UPR-100-F-1	100-FR-1		
A5665	100-F-19,100-F-29,100-F-30,100-F-31,116-F-9,116-F-2,116-F-14	100-FR-1		
A5666	116-F-14,116-F-2,100-F-31,100-F-29,100-F-19	100-FR-1		
A5667	100-F-29,100-F-19,100-F-30,100-F-31,100-F-40,116-F-2,116-F-14,116-F-12,116-F-9,132-F-2,132-F-1,UPR-100-F-1,UPR-100-F-2	100-FR-1		
A5668	116-F-2,116-F-14,132-F-1,132-F-2,141-C,100-F-31,100-F-29,100-F-30,100-F-19,UPR-100-F-1	100-FR-1		
A5669	UPR-100-F-1,100-F-19,100-F-30,100-F-29,100-F-31,141-C,132-F-2,132-F-1,116-F-14,116-F-2	100-FR-1		
A5670	116-F-2,116-F-14,132-F-1,132-F-2,141-C,100-F-31,100-F-30,100-F-29,100-F-19,UPR-100-F-1	100-FR-1		
A5671	UPR-100-F-1,100-F-26,100-F-23,100-F-24,100-F-30,100-F-29,100-F-19,100-F-31,141-C,132-F-2,132-F-1,116-F-14,116-F-2	100-FR-1		
A5672	116-F-14,1607-F2,100-F-31,100-F-29,100-F-19	100-FR-1		
A5673	100-F-29,100-F-40,116-F-9,UPR-100-F-2	100-FR-1		
A5674	UPR-100-F-2,116-F-9,128-F-2,100-F-40	100-FR-1		
A5675	100-F-40,100-F-29,116-F-9,116-F-2,116-F-14,UPR-100-F-2	100-FR-1		
A5676	116-F-14,116-F-2,100-F-19	100-FR-1		
A5677	100-F-19,116-F-2,116-F-14	100-FR-1		
A5678	100-F-19,116-F-2,116-F-14	100-FR-1		
A5679	116-F-14,116-F-12,116-F-2,116-F-9,132-F-1,132-F-2,141-C,100-F-19,100-F-26,100-F-29,100-F-30,100-F-31,100-F-40,UPR-100-F-1	100-FR-1		
A4591	128-F-2	100-FR-1	5/5/2010	
A4592	100-F-40,UPR-100-F-2	100-FR-1	5/5/2010	
A4593	UPR-100-F-2,100-F-40	100-FR-1	10/6/2009	
A4594	100-F-40,100-F-29,1607-F6,116-F-8	100-FR-1	5/5/2010	
A4595	1607-F2,100-F-26,100-F-19,100-F-37,100-F-38	100-FR-1	5/5/2010	
A4596	100-F-31,100-F-19,100-F-29,100-F-24,100-F-23,100-F-26,1607-F2,141-C	100-FR-1	5/5/2010	
A4597	132-F-6,118-F-7,118-F-8,116-F-6,116-F-3,116-F-11,116-F-10,100-F-19,100-F-26,100-F-10,100-F-9	100-FR-1, 100-FR-2	10/6/2009	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A4586	9/9/1992		5/5/2010	9/21/1992	9/21/1992	2/26/2010	Monument River (Immed. South of River And Dunes)	100F
A5640				5/31/1943	5/31/1943		Monument River (Immed. South of River And Dunes)	100F
A5641				5/31/1943	5/31/1943		Monument River (Immed. South of River And Dunes)	100F
A5642				5/31/1943	5/31/1943		Monument River (Immed. South of River And Dunes)	100F
A5645	2/9/1993		2/9/1993				Hanford (Not in Monument)	100F
A4587			5/5/2010	10/5/2007	10/5/2007	2/26/2010	Monument River (Immed. South of River And Dunes)	100F
A4588			8/27/1984	2/2/1953	2/2/1953		Monument River (Immed. South of River And Dunes)	100F
A4589			2/15/2000	9/20/2000	3/5/2004	3/6/2003	Monument River (Immed. South of River And Dunes)	100F
A4590			5/5/2010	10/5/2007	10/5/2007	2/26/2010	Hanford (Not in Monument)	100F
A4599			8/5/1963	1/19/1953	1/19/1953		Monument River (Immed. South of River And Dunes)	100F
A4600			5/5/2010	10/5/2007	4/28/2008	2/26/2010	Monument River (Immed. South of River And Dunes)	100F
A4601				4/1/1958	4/1/1958	12/11/1961	Hanford (Not in Monument)	100F
A5646							Monument River (Immed. South of River And Dunes)	100F
A5647							Monument River (Immed. South of River And Dunes)	100F
A5648							Monument River (Immed. South of River And Dunes)	100F
A5649							Monument River (Immed. South of River And Dunes)	100F
A5650							Monument River (Immed. South of River And Dunes)	100F
A5651							Monument River (Immed. South of River And Dunes)	100F
A5652							Monument River (Immed. South of River And Dunes)	100F
A5653							Monument River (Immed. South of River And Dunes)	100F
A5654							Monument River (Immed. South of River And Dunes)	100F
A5655							Monument River (Immed. South of River And Dunes)	100F
A5656							Monument River (Immed. South of River And Dunes)	100F
A5657							Monument River (Immed. South of River And Dunes)	100F
A5658							Hanford (Not in Monument)	100F
A5659							Hanford (Not in Monument)	100F
A5660							Hanford (Not in Monument)	100F
A5661							Hanford (Not in Monument)	100F
A5662							Monument River (Immed. South of River And Dunes)	100F
A5663							Monument River (Immed. South of River And Dunes)	100F
A5664							Monument River (Immed. South of River And Dunes)	100F
A5665							Monument River (Immed. South of River And Dunes)	100F
A5666							Monument River (Immed. South of River And Dunes)	100F
A5667							Monument River (Immed. South of River And Dunes)	100F
A5668							Monument River (Immed. South of River And Dunes)	100F
A5669							Monument River (Immed. South of River And Dunes)	100F
A5670							Monument River (Immed. South of River And Dunes)	100F
A5671							Monument River (Immed. South of River And Dunes)	100F
A5672							Monument River (Immed. South of River And Dunes)	100F
A5673							Monument River (Immed. South of River And Dunes)	100F
A5674							Monument River (Immed. South of River And Dunes)	100F
A5675							Monument River (Immed. South of River And Dunes)	100F
A5676							Monument River (Immed. South of River And Dunes)	100F
A5677							Monument River (Immed. South of River And Dunes)	100F
A5678							Monument River (Immed. South of River And Dunes)	100F
A5679							Monument River (Immed. South of River And Dunes)	100F
A4591	9/15/1992		5/5/2010	10/1/1992	7/11/2005	11/6/2008	Monument River (Immed. South of River And Dunes)	100F
A4592	9/28/1992		5/5/2010	10/6/1992	10/6/1992	2/26/2010	Monument River (Immed. South of River And Dunes)	100F
A4593	9/30/1992		10/6/2009	9/28/1992	9/28/1992	10/8/2007	Monument River (Immed. South of River And Dunes)	100F
A4594	10/1/1992		5/5/2010	11/16/1992	10/11/2005	10/8/2007	Monument River (Immed. South of River And Dunes)	100F
A4595	8/20/1992		5/5/2010	9/9/1992	9/9/1992	11/6/2008	Hanford (Not in Monument)	100F
A4596	9/9/1992		5/5/2010	10/15/1992	1/9/2002	2/26/2010	Monument River (Immed. South of River And Dunes)	100F
A4597	8/27/1992		10/6/2009	9/15/1992	10/11/2005	11/6/2008	Hanford (Not in Monument)	100F

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A4586	1-0199-F0001A-A0002A
A5640	1-0199-F0002A-A0001A
A5641	1-0199-F0002A-A0002A
A5642	1-0199-F0002A-A0003A
A5645	1-0199-F0004A-A0002A
A4587	1-0199-F0005A-A0001A
A4588	1-0199-F0005A-A0002A
A4589	1-0199-F0005A-A0003A
A4590	1-0199-F0005A-A0004A
A4599	1-0199-F0005A-A0005A
A4600	1-0199-F0005A-A0006A
A4601	1-0199-F0005A-A0007A
A5646	1-0199-F0005A-A0008A
A5647	1-0199-F0005A-A0009A
A5648	1-0199-F0005A-A0010A
A5649	1-0199-F0005A-A0011A
A5650	1-0199-F0005A-A0012A
A5651	1-0199-F0005A-A0013A
A5652	1-0199-F0005A-A0014A
A5653	1-0199-F0005A-A0015A
A5654	1-0199-F0005A-A0016A
A5655	1-0199-F0005A-A0017A
A5656	1-0199-F0005A-A0018A
A5657	1-0199-F0005A-A0019A
A5658	1-0199-F0005A-A0020A
A5659	1-0199-F0005A-A0021A
A5660	1-0199-F0005A-A0022A
A5661	1-0199-F0005A-A0023A
A5662	1-0199-F0005A-A0024A
A5663	1-0199-F0005A-A0025A
A5664	1-0199-F0005A-A0026A
A5665	1-0199-F0005A-A0027A
A5666	1-0199-F0005A-A0028A
A5667	1-0199-F0005A-A0029A
A5668	1-0199-F0005A-A0030A
A5669	1-0199-F0005A-A0031A
A5670	1-0199-F0005A-A0032A
A5671	1-0199-F0005A-A0033A
A5672	1-0199-F0005A-A0034A
A5673	1-0199-F0005A-A0035A
A5674	1-0199-F0005A-A0036A
A5675	1-0199-F0005A-A0037A
A5676	1-0199-F0005A-A0038A
A5677	1-0199-F0005A-A0039A
A5678	1-0199-F0005A-A0040A
A5679	1-0199-F0005A-A0041A
A4591	1-0199-F0005A-A0042A
A4592	1-0199-F0005A-A0043A
A4593	1-0199-F0005A-A0043B
A4594	1-0199-F0005A-A0044A
A4595	1-0199-F0005A-A0045A
A4596	1-0199-F0005A-A0046A
A4597	1-0199-F0005A-A0047A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A4598	199-F5-48	147690.098	580517.576	128.242	GROUNDWATER WELL	9/11/1992	IN-USE	55	ft			
A5680	199-F5-49	147705.039	581133.215	126.417	UNCLASSIFIED		DECOMMISSIONED					
A5681	199-F5-50	147906.665	581056.909	126.603	UNCLASSIFIED		DECOMMISSIONED					
A5682	199-F5-51	147767.776	581038.764	124.104	UNCLASSIFIED		DECOMMISSIONED					
A4602	199-F6-1	147564.509	581375.868	124.523	GROUNDWATER WELL	10/21/1992	IN-USE	53	ft			
A4603	199-F7-1	147022.43	579687.168	119.349	GROUNDWATER WELL	8/15/1956	IN-USE	150	ft			
A4604	199-F7-2	147770.4	580060.038	121.278	GROUNDWATER WELL	3/21/1988	IN-USE	31	ft			
A4605	199-F7-3	147112.531	579884.708	121.374	GROUNDWATER WELL	10/7/1992	IN-USE	33	ft			
A4606	199-F8-1	147430.481	580335.256	124.729	GROUNDWATER WELL	8/23/1960	DECOMMISSIONED	57	ft			
A4607	199-F8-2	147468.469	580373.887	126.22	GROUNDWATER WELL	8/23/1960	IN-USE	55	ft	39.04	ft	N
A4608	199-F8-3	147253.37	580253.994	122.863	GROUNDWATER WELL	9/16/1992	IN-USE	34	ft			
A4609	199-F8-4	147123.532	580958.514	126.275	GROUNDWATER WELL	9/29/1992	IN-USE	47.5	ft			
A5683	199-F8-5	147523.391	580387.637	126.553	UNCLASSIFIED		DECOMMISSIONED					
A5684	199-F8-6	147487.701	580486.821	126.942	UNCLASSIFIED		DECOMMISSIONED					
C6834	199-F8-7	147116.74	580242.91	123.97	GROUNDWATER WELL	9/26/2008	IN-USE	35	ft			
A8120	699-1-18	123948.922	584529.774	164.889	GROUNDWATER WELL	1/31/1958	IN-USE	350	ft	144.35	ft	N
A5079	699-2-33A	124130.548	580097.569	164.491	PIEZOMETER HOST	10/3/1958	IN-USE	466	ft	132.72	ft	N
A9603	699-2-33AO	124130.548	580097.569	164.62	HOSTED PIEZOMETER	10/3/1958	DECOMMISSIONED	466	ft	132.7	ft	
A9604	699-2-33AP	124130.548	580097.569	164.623	HOSTED PIEZOMETER	10/3/1958	DECOMMISSIONED	466	ft			
A9605	699-2-33AQ	124130.548	580097.569	164.617	HOSTED PIEZOMETER	10/3/1958	DECOMMISSIONED	466	ft			
A9606	699-2-33AR	124130.548	580097.569	164.623	HOSTED PIEZOMETER	10/3/1958	DECOMMISSIONED	466	ft	132.9	ft	N
A8123	699-2-33B	124135.2	580097.539	164.467	PIEZOMETER HOST	7/7/1977	IN-USE	450	ft	130.16	ft	N
A9478	699-2-33BP	124135.2	580097.539		HOSTED PIEZOMETER	5/25/1977	IN-USE	450	ft	131.05	ft	
A9479	699-2-33BQ	124135.2	580097.539		HOSTED PIEZOMETER	5/25/1977	IN-USE	450	ft	129.7	ft	
A5122	699-3-45	124401.323	576204.82	154.785	GROUNDWATER WELL	11/1/1962	IN-USE	175	ft			
A5333	699-8-17	126017.907	584674.987	160.271	GROUNDWATER WELL	5/1/1950	IN-USE	200	ft			
A5334	699-8-25	125935.605	582298.963	156.245	GROUNDWATER WELL	1/26/1971	IN-USE	173	ft	114.95	ft	N
A5335	699-8-32	125978.696	580384.972	170.007	GROUNDWATER WELL	9/30/1950	IN-USE	204	ft			
A8179	699-10-30A	126498.387	580608.102	170.905	GROUNDWATER WELL	12/31/1981	DECOMMISSIONED	780	ft			Y
A8180	699-10-30B	126517.733	580633.024	170.181	UNCLASSIFIED	12/31/1981	CANDIDATE FOR DECOMMISSIONING					Y
A5063	699-10-54A	126562.282	573581.699	158.409	GROUNDWATER WELL	12/5/1950	IN-USE	200	ft	103.7	ft	
A5064	699-10-54B	126565.838	573556.189	158.398	GROUNDWATER WELL	5/31/1981	DECOMMISSIONED					
A8213	699-11-23A	126709.03	582892.55	167.258	VADOSE WELL	5/3/1981	CANDIDATE FOR DECOMMISSIONING	755	ft			
A8215	699-11-29	126937.161	581155.338	167.989	UNCLASSIFIED	2/28/1981	DECOMMISSIONED	821	ft	152.29	ft	
A5067	699-11-45A	126806.628	576278.988	177.331	GROUNDWATER WELL	8/16/1957	IN-USE	380	ft			
A8216	699-11-45B	126816.886	576282.477	177.287	UNCLASSIFIED	1/31/1967	CANDIDATE FOR DECOMMISSIONING	100	ft			Y
A8217	699-11-45C	126815.642	576273.701	177.241	UNCLASSIFIED	12/31/1968	CANDIDATE FOR DECOMMISSIONING	175	ft	166.15	ft	N
A8254	699-12-18	127286.378	584371.653	168.29	VADOSE WELL	4/30/1981	CANDIDATE FOR DECOMMISSIONING	800	ft			
A8269	699-13-26	127490.81	581845.04	157.23	VADOSE WELL	2/28/1981	CANDIDATE FOR DECOMMISSIONING	820	ft			Y
A5068	699-14-38	127742.565	578401.919	157.967	PIEZOMETER HOST	11/21/1958	IN-USE	425	ft	112.1	ft	N
A9583	699-14-38P	127742.565	578401.919	157.97	HOSTED PIEZOMETER	11/21/1958	IN-USE	425	ft			
A9584	699-14-38Q	127742.565	578401.919	157.969	HOSTED PIEZOMETER	11/21/1958	IN-USE	425	ft			
A9585	699-14-38R	127742.565	578401.919	158.143	HOSTED PIEZOMETER	11/21/1958	DECOMMISSIONED	425	ft			
A9586	699-14-38S	127742.565	578401.919	158.149	HOSTED PIEZOMETER	11/21/1958	DECOMMISSIONED	425	ft			
A5069	699-14-47	127633.663	575490.207	180.016	GROUNDWATER WELL	4/12/1969	IN-USE	190	ft			
A8317	699-15-4	128220.952	588654.753	134.623	VADOSE WELL		DECOMMISSIONED					
A5072	699-15-26	127963.546	581770.327	160.664	GROUNDWATER WELL	4/12/1956	IN-USE	350	ft			
A8334	699-15-E3B	128210.164	590854.553	141.668	VADOSE WELL	12/31/1974	DECOMMISSIONED	121	ft			
A8338	699-15-E13	128199.908	593789.184	126.412	GROUNDWATER WELL	12/31/1974	IN-USE	1273	ft			
A8339	699-16-5	128506.951	588427.851	133.597	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					
A8341	699-16-23	128376.315	582929.824	170.257	VADOSE WELL	2/28/1981	DECOMMISSIONED	790	ft	161.45	ft	N
A8342	699-16-30A	128455.747	580614.266	172.066	UNCLASSIFIED	12/31/1981	DECOMMISSIONED	910	ft	150.7	ft	N
A8345	699-16-51	128355.849	574369.102	177.143	VADOSE WELL	6/9/1969	CANDIDATE FOR DECOMMISSIONING	140	ft			Y

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A4598			57.04	ft		
A5680						
A5681						
A5682						
A4602			52.71	ft		
A4603	8/15/1956	150				8in, 0ft - 150ft
A4604	3/21/1988	31			6in, 15ft - 30.5ft	6in, 0ft - 15ft
A4605			32.1	ft		
A4606	8/23/1960	57	48.6	ft		8in, 0ft - 57ft
A4607	8/23/1960	55	51.34	ft		8in, 0ft - 55ft
A4608			34.43	ft		
A4609			49.47	ft		
A5683						
A5684						
C6834	9/26/2008	35			4in, 22ft - 32ft	4in, 32ft - 35ft / 4in, 0ft - 22ft
A8120	1/31/1958	350	165.35	ft		8in, 0ft - 320ft / 6in, 109ft - 167.8ft
A5079			178.8	ft		
A9603	8/28/1963	160	150.46	ft		
A9604	8/28/1963	370	223	ft		
A9605	8/28/1963	320	319	ft		
A9606	8/28/1963	263	179.6	ft		
A8123			233.4	ft		
A9478			445.4	ft		
A9479	7/7/1977	340	340	ft		
A5122	11/1/1962	175	95.8	ft		8in, 0ft - 132ft
A5333	5/1/1950	200	141.5	ft	8in, 101ft - 158ft	8in, 0ft - 200ft
A5334	1/26/1971	173	154.5	ft	6in, 103ft - 160ft	6in, 0ft - 170ft
A5335	9/30/1950	204	174.5	ft	7in, 150ft - 161ft	8in, 0ft - 204ft
A8179			128	ft		
A8180			160.5	ft		
A5063	12/5/1950	200	141.15	ft		8in, 0ft - 200ft
A5064			4455	ft		
A8213			96	ft		
A8215			156.4	ft		
A5067			220	ft		
A8216			99.3	ft		
A8217			169.15	ft		
A8254						
A8269			92.4	ft		
A5068			155	ft		
A9583			420	ft		
A9584			180	ft		
A9585	11/30/1963	285	285	ft		
A9586	11/30/1963	236	236	ft		
A5069	4/12/1969	190	189.59	ft		6in, 0ft - 190ft
A8317						
A5072	4/12/1956	350	175.56	ft		8in, 0ft - 350ft
A8334			50	ft		
A8338	12/31/1974	1273				4in, 0ft - 364ft / 6in, 0ft - 310ft / 3.5in, 927ft - 957ft
A8339			57.5	ft		
A8341			171.65	ft		
A8342			481.3	ft		
A8345	6/9/1969	140	140.6	ft		6in, 0ft - 140ft

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A4598			100-FR-3	T14N, R27E, S33	
A5680		116-F-2	100-FR-3	T14N, R27E, S33	
A5681		116-F-9C	100-FR-3	T14N, R27E, S33	
A5682		116-F-14	100-FR-3	T14N, R27E, S33	
A4602			100-FR-3	T14N, R27E, S33	
A4603	130ft - 140ft / 90ft - 100ft / 75ft - 85ft / 10ft - 25ft		100-FR-3	T14N, R27E, S32	
A4604			100-FR-3	T14N, R27E, S32	
A4605			100-FR-3	T14N, R27E, S32	
A4606	3, 42ft - 53ft / 1, 13ft - 41ft		100-FR-3	T14N, R27E, S33	
A4607	3, 25ft - 53ft / 6, 10ft - 25ft		100-FR-3	T14N, R27E, S33	
A4608			100-FR-3	T14N, R27E, S33	
A4609			100-FR-3	T14N, R27E, S33	
A5683		116-F-4, 116-F-4A	100-FR-3	T14N, R27E, S33	
A5684		116-F-6	100-FR-3	T14N, R27E, S33	
C6834			100-FR-3	T14N, R27E, S33	
A8120	2, 165ft - 265ft / 109ft - 167.8ft	699-2-17	200-PO-1	T11N, R27E, S14	
A5079		699-2-33	200-PO-1	T11N, R27E, S17	
A9603			200-PO-1	T11N, R27E, S17	
A9604			200-PO-1	T11N, R27E, S17	
A9605			200-PO-1	T11N, R27E, S17	
A9606			200-PO-1	T11N, R27E, S17	
A8123		HWDS 37, HWDS37	200-PO-1	T11N, R27E, S17	
A9478			200-PO-1	T11N, R27E, S17	
A9479			200-PO-1	T11N, R27E, S17	
A5122	90ft - 100ft / 6, 100ft - 128ft		200-PO-1	T11N, R26E, S12	
A5333		8.2-17.2, USGS #5, USGS NO.5	200-PO-1	T11N, R27E, S2	
A5334	4, 110ft - 168ft		200-PO-1	T11N, R27E, S10	
A5335	150ft - 165ft / 169ft - 184ft	7.9-31.8, USGS #2, USGS NO.2	200-PO-1	T11N, R27E, S5	
A8179		699-10-30, GOLDER S-24, S-24	200-PO-1	T11N, R27E, S5	
A8180			200-PO-1	T11N, R27E, S5	
A5063	3, 130ft - 150ft / 108ft - 123ft	10.2-53.5, USGS #3, USGS NO.3	200-PO-1	T11N, R26E, S3	
A5064		DC-12	200-PO-1	T11N, R26E, S3	
A8213		699-11-23, GOLDER S-19, S-19	200-PO-1	T11N, R27E, S3	
A8215		GOLDER S-18, S-18	200-PO-1	T11N, R27E, S4	
A5067		699-10-45, 699-11-45	200-PO-1	T11N, R26E, S1	
A8216		699-11-45A	200-PO-1	T11N, R26E, S1	
A8217		699-11-45B	200-PO-1	T11N, R26E, S1	
A8254		GOLDER S-21, S-21	200-PO-1	T11N, R27E, S2	
A8269		GOLDER S-14, S-14	200-PO-1	T11N, R27E, S4	
A5068			200-PO-1	T12N, R27E, S31	
A9583			200-PO-1	T12N, R27E, S31	
A9584			200-PO-1	T12N, R27E, S31	
A9585			200-PO-1	T12N, R27E, S31	
A9586			200-PO-1	T12N, R27E, S31	
A5069	3, 175ft - 188ft		200-PO-1	T12N, R26E, S35	
A8317		R2-SP-7	300-FF-5	T12N, R28E, S31	
A5072	120ft - 150ft	699-14-27	200-PO-1	T12N, R27E, S33	
A8334		1D-SP-10	300-FF-5	T12N, R28E, S33	
A8338		DB 2, DB-2	300-FF-5	T12N, R28E, S35	
A8339		R2-SP-8	200-PO-1	T12N, R28E, S31	
A8341		GOLDER S-13, S-13	200-PO-1	T12N, R27E, S34	
A8342		699-16-30, GOLDER S-16, S-16	200-PO-1	T12N, R27E, S33	
A8345		699-15-52	200-PO-1	T12N, R26E, S35	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A4598	1FR3	GROUNDWATER SAMPLE
A5680		
A5681		
A5682		
A4602	1FR3	GROUNDWATER SAMPLE
A4603	1FR3	GROUNDWATER SAMPLE
A4604	1FR3	GROUNDWATER SAMPLE
A4605	1FR3	GROUNDWATER SAMPLE
A4606		
A4607	1FR3	GROUNDWATER SAMPLE
A4608	1FR3	GROUNDWATER SAMPLE
A4609	1FR3	GROUNDWATER SAMPLE
A5683		
A5684		
C6834		
A8120	2PO1	GROUNDWATER SAMPLE
A5079		
A9603		
A9604		
A9605		
A9606		
A8123		
A9478		
A9479		
A5122		
A5333	2PO1, 400	GROUNDWATER SAMPLE
A5334	2PO1	GROUNDWATER SAMPLE
A5335		
A8179		
A8180		
A5063	2PO1, BASALT_CONF	GROUNDWATER SAMPLE
A5064		
A8213		
A8215		
A5067		
A8216		
A8217		
A8254		
A8269		
A5068	2PO1	GROUNDWATER SAMPLE
A9583		
A9584		
A9585	FY 2006 Admin Decommissioned	DECOMMISSIONING
A9586	FY 2006 Admin Decommissioned	DECOMMISSIONING
A5069		
A8317		
A5072		
A8334		
A8338		
A8339		
A8341		
A8342		
A8345		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE MANAGEMENT PLANS
A4598	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5680	
A5681	
A5682	
A4602	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4603	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4604	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4605	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4606	
A4607	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4608	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A4609	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5683	
A5684	
C6834	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8120	
A5079	
A9603	
A9604	
A9605	
A9606	
A8123	
A9478	
A9479	
A5122	
A5333	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5334	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5335	
A8179	
A8180	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5063	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5064	
A8213	
A8215	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5067	
A8216	
A8217	
A8254	
A8269	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5068	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A9583	
A9584	
A9585	
A9586	
A5069	
A8317	
A5072	
A8334	
A8338	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8339	
A8341	
A8342	
A8345	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A4598	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			100-F-26	100-FR-1
A5680			116-F-2	100-FR-1	116-F-2	100-FR-1
A5681			116-F-9	100-FR-1	116-F-9	100-FR-1
A5682			116-F-14	100-FR-1	116-F-14	100-FR-1
A4602	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4603	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			100-F-26	100-FR-1
A4604	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4605	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4606					116-F-7	100-FR-1
A4607	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			116-F-7	100-FR-1
A4608	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A4609	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A5683			116-F-4	100-FR-1	116-F-4,116-F-5	100-FR-1
A5684			116-F-6	100-FR-1	116-F-6	100-FR-1
C6834	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8120						
A5079						
A9603						
A9604						
A9605						
A9606						
A8123						
A9478						
A9479						
A5122						
A5333	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5334	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5335						
A8179						
A8180	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5063	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5064						
A8213						
A8215	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5067						
A8216						
A8217						
A8254						
A8269	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5068	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A9583						
A9584						
A9585						
A9586						
A5069						
A8317						
A5072						
A8334						
A8338	310 TEDF YARD SE CORNER, PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1, 300-FF-5				
A8339						
A8341						
A8342						
A8345						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A4598	100-F-26	100-FR-1	100-F-26,100-F-8	100-FR-1
A5680	116-F-2	100-FR-1	116-F-2	100-FR-1
A5681	100-F-29,116-F-9	100-FR-1	100-F-19,100-F-40,100-F-29,116-F-14,116-F-2,116-F-9,UPR-100-F-2	100-FR-1
A5682	116-F-14	100-FR-1	116-F-14,100-F-19	100-FR-1
A4602				
A4603	100-F-26	100-FR-1	100-F-26,100-F-2	100-FR-2, 100-FR-1
A4604				
A4605	100-F-26	100-FR-1	100-F-26	100-FR-1
A4606	116-F-7	100-FR-1	116-F-7,118-F-3	100-FR-1, 100-FR-2
A4607	116-F-7,116-F-5	100-FR-1	118-F-3,116-F-7,116-F-5	100-FR-1, 100-FR-2
A4608	118-F-1	100-FR-2	118-F-1	100-FR-2
A4609				
A5683	116-F-5,116-F-4,116-F-7,132-F-6	100-FR-1	118-F-3,118-F-8,132-F-6,116-F-5,116-F-7,116-F-4,116-F-3,100-F-26	100-FR-1, 100-FR-2
A5684	116-F-6	100-FR-1	100-F-26,116-F-3,116-F-6,116-F-10,118-F-7	100-FR-1, 100-FR-2
C6834	118-F-6	100-FR-2	118-F-6	100-FR-2
A8120				
A5079				
A9603				
A9604				
A9605				
A9606				
A8123				
A9478				
A9479				
A5122				
A5333				
A5334				
A5335				
A8179				
A8180				
A5063				
A5064				
A8213				
A8215				
A5067				
A8216				
A8217				
A8254				
A8269				
A5068				
A9583				
A9584				
A9585				
A9586				
A5069				
A8317			600-235	NONE
A5072				
A8334				
A8338				
A8339				
A8341				
A8342				
A8345				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A4598	100-F-9,100-F-8,100-F-32,100-F-36,100-F-12,100-F-17,100-F-26,100-F-19,118-F-8	100-FR-1	5/5/2010	
A5680	116-F-14,116-F-2,100-F-19	100-FR-1		
A5681	UPR-100-F-2,116-F-12,116-F-14,116-F-9,116-F-2,100-F-40,100-F-29,100-F-19	100-FR-1		
A5682	100-F-29,100-F-19,116-F-2,116-F-9,116-F-14	100-FR-1		
A4602	118-F-5	100-FR-2	5/17/2010	
A4603	100-F-26,100-F-2	100-FR-2, 100-FR-1	5/5/2010	
A4604	116-F-1	100-FR-1	5/5/2010	
A4605	100-F-26	100-FR-1	5/5/2010	
A4606	100-F-26,116-F-5,116-F-7,118-F-3	100-FR-1, 100-FR-2	9/17/1997	
A4607	118-F-3,118-F-4,118-F-8,118-F-7,132-F-6,116-F-7,116-F-6,116-F-5,116-F-4,116-F-3,116-F-10,100-F-26,100-F-35	100-FR-1, 100-FR-2	5/6/2010	
A4608	100-F-26,118-F-6,118-F-1	100-FR-1, 100-FR-2	5/5/2010	
A4609	120-F-1	100-FR-2	5/5/2010	
A5683	118-F-4,118-F-3,118-F-7,118-F-8,132-F-6,132-F-3,132-F-4,132-F-5,1607-F4,116-F-10,116-F-11,116-F-3,116-F-4,116-F-5,116-F-6,116-F-7,100-F-26,100-F-19,100-F-35	100-FR-1, 100-FR-2		
A5684	100-F-19,100-F-26,116-F-6,116-F-5,116-F-3,116-F-11,116-F-10,132-F-6,118-F-8,118-F-7	100-FR-1, 100-FR-2		
C6834	118-F-6,118-F-1	100-FR-2	5/5/2010	11/12/2008
A8120			7/27/2004	
A5079			8/27/1993	
A9603			9/26/1985	
A9604			10/28/1969	
A9605			5/13/1970	
A9606			10/28/1969	
A8123				
A9478				
A9479				
A5122			5/21/1996	
A5333			10/26/2009	
A5334			4/27/2010	
A5335			1/27/2003	
A8179				
A8180				
A5063			4/12/2010	
A5064				
A8213				
A8215				
A5067			1/11/1980	
A8216			10/29/1969	
A8217				
A8254				
A8269				
A5068			4/26/2010	
A9583			5/13/1970	
A9584			5/13/1970	
A9585			10/29/1969	
A9586				
A5069			3/23/1989	
A8317	600-235	NONE		
A5072			12/4/1990	
A8334				
A8338			10/7/2009	
A8339				
A8341				
A8342				
A8345				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A4598	8/21/1992		5/5/2010	9/11/1992	9/11/1992	11/6/2008	Hanford (Not in Monument)	100F
A5680	2/4/1993		2/4/1993				Monument River (Immed. South of River And Dunes)	100F
A5681	2/16/1993		2/16/1993				Monument River (Immed. South of River And Dunes)	100F
A5682	3/2/1993		3/2/1993				Monument River (Immed. South of River And Dunes)	100F
A4602	9/2/1992		5/17/2010	10/21/1992	10/21/1992	2/26/2010	Monument River (Immed. South of River And Dunes)	100F
A4603			5/5/2010	10/5/2007	10/5/2007	2/26/2010	Hanford (Not in Monument)	100F
A4604			5/5/2010	6/21/1993	6/21/1993	2/26/2010	Hanford (Not in Monument)	100F
A4605	9/2/1992		5/5/2010	10/7/1992	10/7/1992	2/26/2010	Hanford (Not in Monument)	100F
A4606			9/17/1997	8/23/1960	8/23/1960	9/16/1997	Hanford (Not in Monument)	100F
A4607			5/6/2010	2/6/2001	2/6/2001	2/26/2010	Hanford (Not in Monument)	100F
A4608	8/27/1992		5/5/2010	9/16/1992	9/16/1992	2/26/2010	Hanford (Not in Monument)	100F
A4609	9/15/1992		5/5/2010	9/29/1992	9/29/1992	2/26/2010	Hanford (Not in Monument)	100F
A5683	11/10/1993		11/10/1993				Hanford (Not in Monument)	100F
A5684	1/29/1993		1/29/1993				Hanford (Not in Monument)	100F
C6834			5/5/2010	9/26/2008	10/6/2008	4/29/2009	Hanford (Not in Monument)	100F
A8120			7/27/2004	1/17/2000	9/29/2009	3/7/2010	Hanford (Not in Monument)	600
A5079			8/27/1993	10/3/1958	10/3/1958	3/7/2010	Hanford (Not in Monument)	600
A9603			9/26/1985	10/3/1958	10/3/1958		Hanford (Not in Monument)	600
A9604			10/28/1969	10/3/1958	10/3/1958		Hanford (Not in Monument)	600
A9605			5/13/1970	10/3/1958	10/3/1958		Hanford (Not in Monument)	600
A9606			10/28/1969	10/3/1958	10/3/1958		Hanford (Not in Monument)	600
A8123				7/7/1977	8/7/2003	3/19/1999	Hanford (Not in Monument)	600
A9478				5/25/1977	8/7/2003	3/7/2010	Hanford (Not in Monument)	600
A9479				5/25/1977	8/7/2003	3/7/2010	Hanford (Not in Monument)	600
A5122			5/21/1996	11/1/1962	11/1/1962	3/15/2010	Monument South (ALE, Riverland, McGee Ranch)	600
A5333			10/26/2009	10/15/2007	10/15/2007	3/7/2010	Hanford (Not in Monument)	600
A5334			4/27/2010	9/14/2000	4/22/2010	3/7/2010	Hanford (Not in Monument)	600
A5335			1/27/2003	9/30/1950	9/30/1950	3/7/2010	Hanford (Not in Monument)	600
A8179	3/8/2004		3/8/2004	12/31/1981	3/8/2004	9/24/1992	Hanford (Not in Monument)	600
A8180				12/31/1981	12/31/1981	9/24/1992	Hanford (Not in Monument)	600
A5063			4/12/2010	3/4/2004	2/12/2007	3/15/2010	Hanford (Not in Monument)	600
A5064				5/31/1981	5/31/1981	6/12/1991	Hanford (Not in Monument)	600
A8213				5/3/1981	5/3/1981		Hanford (Not in Monument)	600
A8215				2/28/1981	9/4/2003	9/24/1992	Hanford (Not in Monument)	600
A5067			1/11/1980	8/16/1957	8/16/1957	3/7/2010	Hanford (Not in Monument)	600
A8216			10/29/1969	1/31/1967	1/31/1967		Hanford (Not in Monument)	600
A8217				12/31/1968	12/31/1968	6/18/1996	Hanford (Not in Monument)	600
A8254				4/30/1981	5/18/2010		Hanford (Not in Monument)	600
A8269				2/28/1981	2/28/1981		Hanford (Not in Monument)	600
A5068			4/26/2010	12/19/2000	4/22/2010	3/7/2010	Hanford (Not in Monument)	600
A9583			5/13/1970	11/21/1958	11/21/1958	3/7/2010	Hanford (Not in Monument)	600
A9584			5/13/1970	11/21/1958	11/21/1958	3/7/2010	Hanford (Not in Monument)	600
A9585			10/29/1969	11/21/1958	11/21/1958		Hanford (Not in Monument)	600
A9586				11/21/1958	11/21/1958		Hanford (Not in Monument)	600
A5069			3/23/1989	4/12/1969	4/12/1969	3/7/2010	Hanford (Not in Monument)	600
A8317							Hanford (Not in Monument)	600
A5072			12/4/1990	4/12/1956	4/12/1956	3/7/2010	Hanford (Not in Monument)	600
A8334				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8338			10/7/2009	12/31/1974	12/18/2008	3/2/2007	Hanford (Not in Monument)	600
A8339							Hanford (Not in Monument)	600
A8341				2/28/1981	2/28/1981		Hanford (Not in Monument)	600
A8342				12/31/1981	12/31/1981	6/17/1996	Hanford (Not in Monument)	600
A8345				6/9/1969	6/9/1969		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A4598	1-0199-F0005A-A0048A
A5680	1-0199-F0005A-A0049A
A5681	1-0199-F0005A-A0050A
A5682	1-0199-F0005A-A0051A
A4602	1-0199-F0006A-A0001A
A4603	1-0199-F0007A-A0001A
A4604	1-0199-F0007A-A0002A
A4605	1-0199-F0007A-A0003A
A4606	1-0199-F0008A-A0001A
A4607	1-0199-F0008A-A0002A
A4608	1-0199-F0008A-A0003A
A4609	1-0199-F0008A-A0004A
A5683	1-0199-F0008A-A0005A
A5684	1-0199-F0008A-A0006A
C6834	1-0199-F0008A-A0007A
A8120	1-0699-A0001-A0018A
A5079	1-0699-A0002-A0033A
A9603	1-0699-A0002-A0033AO
A9604	1-0699-A0002-A0033AP
A9605	1-0699-A0002-A0033AQ
A9606	1-0699-A0002-A0033AR
A8123	1-0699-A0002-A0033B
A9478	1-0699-A0002-A0033BP
A9479	1-0699-A0002-A0033BQ
A5122	1-0699-A0003-A0045A
A5333	1-0699-A0008-A0017A
A5334	1-0699-A0008-A0025A
A5335	1-0699-A0008-A0032A
A8179	1-0699-A0010-A0030A
A8180	1-0699-A0010-A0030B
A5063	1-0699-A0010-A0054A
A5064	1-0699-A0010-A0054B
A8213	1-0699-A0011-A0023A
A8215	1-0699-A0011-A0029A
A5067	1-0699-A0011-A0045A
A8216	1-0699-A0011-A0045B
A8217	1-0699-A0011-A0045C
A8254	1-0699-A0012-A0018A
A8269	1-0699-A0013-A0026A
A5068	1-0699-A0014-A0038A
A9583	1-0699-A0014-A0038P
A9584	1-0699-A0014-A0038Q
A9585	1-0699-A0014-A0038R
A9586	1-0699-A0014-A0038S
A5069	1-0699-A0014-A0047A
A8317	1-0699-A0015-A0004A
A5072	1-0699-A0015-A0026A
A8334	1-0699-A0015-E0003B
A8338	1-0699-A0015-E0013A
A8339	1-0699-A0016-A0005A
A8341	1-0699-A0016-A0023A
A8342	1-0699-A0016-A0030A
A8345	1-0699-A0016-A0051A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8346	699-16-E1	128439.913	590058.052	128.409	VADOSE WELL		DECOMMISSIONED					
A8347	699-16-E3A	128241.582	590907.835	141.172	VADOSE WELL	12/31/1974	IN-USE	280	ft	65.6	ft	N
A8348	699-16-E3B	128249.526	590831.514	142.507	VADOSE WELL	12/31/1974	DECOMMISSIONED	133	ft			
A8349	699-16-E4A	128299.293	591004.889	141.044	UNCLASSIFIED	12/31/1974	DECOMMISSIONED	706	ft			
A8350	699-16-E4B	128416.415	590976.584	141.54	VADOSE WELL	12/31/1974	DECOMMISSIONED	106	ft			
A8351	699-16-E4C	128394.496	591170.427	140.477	VADOSE WELL	12/31/1974	DECOMMISSIONED	120	ft			
A8352	699-16-E4D	128266.155	591009.193	141.747	VADOSE WELL	12/31/1974	DECOMMISSIONED	118	ft			
A8353	699-16-E4E	128317.516	591038.837	141.026	VADOSE WELL	12/31/1974	DECOMMISSIONED	115	ft			
A8354	699-16-E5	128501.661	591354.915	141.057	VADOSE WELL	12/31/1974	DECOMMISSIONED	116	ft			
A8355	699-17-3	128583.535	589150.607	136.293	UNCLASSIFIED	12/31/1972	DECOMMISSIONED	59	ft			
A5073	699-17-5	128811.781	588557.879	132.997	GROUNDWATER WELL	12/5/1950	IN-USE	105	ft	49.54	ft	N
A8356	699-17-15	128615.954	585274.608	164.356	VADOSE WELL	4/30/1981	CANDIDATE FOR DECOMMISSIONING	730	ft			N
A8357	699-17-24	128657	582578		UNCLASSIFIED		DECOMMISSIONED					
A8358	699-17-25A	128819.671	582385.105	162.162	VADOSE WELL	2/2/1981	CANDIDATE FOR DECOMMISSIONING	180	ft	102.2	ft	N
A8359	699-17-25B	128804.689	582374.07	161.543	VADOSE WELL	2/3/1981	CANDIDATE FOR DECOMMISSIONING	180	ft			
A8360	699-17-25C	128787.949	582361.307	162.654	VADOSE WELL	2/2/1981	CANDIDATE FOR DECOMMISSIONING	181	ft			N
A8361	699-17-26A	128582.96	581882.825	160.232	VADOSE WELL	5/31/1981	DECOMMISSIONED	140	ft	124.38	ft	N
A8362	699-17-26B	128579.728	581930.936	158.614	PIEZOMETER HOST		CANDIDATE FOR DECOMMISSIONING					N
A9592	699-17-26BP	128579.728	581930.936		HOSTED PIEZOMETER		CANDIDATE FOR DECOMMISSIONING			119.15	ft	N
A9593	699-17-26BQ	128579.728	581930.936		HOSTED PIEZOMETER		CANDIDATE FOR DECOMMISSIONING			119.21	ft	N
A9594	699-17-26BR	128579.728	581930.936		HOSTED PIEZOMETER		CANDIDATE FOR DECOMMISSIONING			119	ft	N
A8363	699-17-26C	128645.73	581952.396		PIEZOMETER HOST		CANDIDATE FOR DECOMMISSIONING					
A9595	699-17-26CP	128645.73	581952.396	158.299	HOSTED PIEZOMETER		DECOMMISSIONED					
A9596	699-17-26CQ	128645.73	581952.396	158.293	HOSTED PIEZOMETER		DECOMMISSIONED					
A9597	699-17-26CR	128645.73	581952.396	158.269	HOSTED PIEZOMETER		DECOMMISSIONED					
A8366	699-17-26F	128828.5	581990.1		VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING					Y
A8367	699-17-26G	128830.827	581965.813		VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING	773	ft			Y
A8368	699-17-26H	128820.118	581990.657	159.765	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING					Y
C3787	699-17-26M	128810.593	582058.747		BORING		DECOMMISSIONED					
C3788	699-17-26Q	128703.85	581976.56		BORING		DECOMMISSIONED					
C3789	699-17-26R	128752.613	582073.897		BORING		DECOMMISSIONED					
C3546	699-17-26S	128714.047	582072.87	160.06	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING			126	ft	N
C3790	699-17-26T	128825.641	581952.09		BORING		DECOMMISSIONED					
C3791	699-17-26V	128801.407	581994.825		BORING		DECOMMISSIONED					
C3544	699-17-27B	128818.018	581835.11	162.533	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING			133	ft	N
C3792	699-17-27C	128703.743	581665.788		UNCLASSIFIED		DECOMMISSIONED					
C3545	699-17-27D	128714.12	581798.454	162.022	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3793	699-17-27M	128703.558	581702.35		UNCLASSIFIED		DECOMMISSIONED					
C3794	699-17-27N	128752.322	581799.687		UNCLASSIFIED		DECOMMISSIONED					
A8370	699-17-47	128765.171	575489.776	177.121	GROUNDWATER WELL	9/21/1978	IN-USE	1292	ft			
A8372	699-17-E3A	128772.273	590891.902	142.405	VADOSE WELL	12/31/1974	DECOMMISSIONED	115	ft			
A8373	699-17-E3B	128623.993	590927.18	142.265	VADOSE WELL	12/31/1974	DECOMMISSIONED	119	ft			
A8374	699-17-E5	128578.778	591486.639	140.151	VADOSE WELL	12/31/1974	DECOMMISSIONED	108	ft			
A8375	699-17-E6	128762.96	591802.418	142.49	VADOSE WELL	12/31/1974	DECOMMISSIONED	120	ft			
A8376	699-18-21	129092.729	583841.229	165.762	GROUNDWATER WELL	2/24/1981	CANDIDATE FOR DECOMMISSIONING	755	ft			Y
A8377	699-18-25A	128891.403	582254.742	159.857	VADOSE WELL	5/31/1981	CANDIDATE FOR DECOMMISSIONING	316	ft	127.2	ft	N
A8378	699-18-25B	128897.724	582252.38	159.337	PIEZOMETER HOST		CANDIDATE FOR DECOMMISSIONING					N
A9598	699-18-25BP	128897.724	582252.38	158.878	HOSTED PIEZOMETER		CANDIDATE FOR DECOMMISSIONING					
A9599	699-18-25BQ	128897.724	582252.38		HOSTED PIEZOMETER		CANDIDATE FOR DECOMMISSIONING					
A9600	699-18-25BR	128897.724	582252.38	159.295	HOSTED PIEZOMETER		CANDIDATE FOR DECOMMISSIONING					
A8379	699-18-25C	128849.052	582394.901	162.6	VADOSE WELL	1/31/1981	CANDIDATE FOR DECOMMISSIONING	180	ft			
A8380	699-18-25D	128858.483	582402.485	162.6	VADOSE WELL	1/31/1981	CANDIDATE FOR DECOMMISSIONING	180	ft	78.3	ft	N
A8381	699-18-25E	128844.686	582314.98	160	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING					Y

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8346						
A8347			281	ft		
A8348						
A8349			235.54	ft		
A8350						
A8351						
A8352			39.8	ft		
A8353						
A8354						
A8355						
A5073	12/5/1950	105	64.18	ft	6in, 42ft - 52ft	8in, 0ft - 105ft
A8356			126.2	ft		
A8357						
A8358			172.4	ft		
A8359						
A8360			84.9	ft		
A8361			139.25	ft		
A8362			4	ft		
A9592			131	ft		
A9593			165	ft		
A9594			197	ft		
A8363						
A9595						
A9596						
A9597						
A8366			70.8	ft		
A8367			115.3	ft		
A8368			64.7	ft		
C3787						
C3788						
C3789						
C3546			127.6	ft		
C3790						
C3791						
C3544			151.5	ft		
C3792						
C3545			132.6	ft		
C3793						
C3794						
A8370	9/21/1978	1292	1292	ft	1.25in, 1195ft - 1265ft	6in, 0ft - 346ft / 8in, 0ft - 353ft / 3.5in, 345ft - 1069ft / 1.25in, 1045ft - 1195ft / 1.25in, 1265ft - 1292ft
A8372						
A8373						
A8374						
A8375						
A8376	2/24/1981	755			4in, 179.3ft - 219.3ft	6in, 0ft - 180ft / 4in, 558ft - 752ft
A8377			316.7	ft		
A8378			62	ft		
A9598						
A9599						
A9600						
A8379			4	ft		
A8380			178.22	ft		
A8381			113	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8346		B-SP-10	200-PO-1	T12N, R28E, S32	
A8347		699-16-E3, BH-145	300-FF-5	T12N, R28E, S33	
A8348		1D-SP-10A	300-FF-5	T12N, R28E, S33	
A8349		699-16-E4, BH-139A	300-FF-5	T12N, R28E, S33	
A8350		1C-SP-13	200-PO-1	T12N, R28E, S33	
A8351		1D-SP-11	200-PO-1	T12N, R28E, S33	
A8352		1C-SP-19	300-FF-5	T12N, R28E, S33	
A8353		1D-SP-17	300-FF-5	T12N, R28E, S33	
A8354		1D-SP-18	200-PO-1	T12N, R28E, S33	
A8355		B-20	200-PO-1	T12N, R28E, S32	
A5073	57ft - 72ft / 45ft - 57ft	17.4-4.5, USGS #9, USGS NO.9	200-PO-1	T12N, R28E, S31	
A8356		GOLDER S-20, S-20	200-PO-1	T12N, R27E, S35	
A8357			200-PO-1	T12N, R27E, S34	
A8358		GOLDER X13, X13	200-PO-1	T12N, R27E, S34	
A8359		GOLDER X14, X14	200-PO-1	T12N, R27E, S34	
A8360		GOLDER X-15, GOLDER X15, X15	200-PO-1	T12N, R27E, S34	
A8361		MW-3	200-PO-1	T12N, R27E, S33	
A8362		GOLDER PH-5	200-PO-1	T12N, R27E, S33	
A9592			200-PO-1	T12N, R27E, S33	
A9593			200-PO-1	T12N, R27E, S33	
A9594			200-PO-1	T12N, R27E, S33	
A8363		GOLDER PH-6	200-PO-1	T12N, R27E, S33	
A9595			200-PO-1	T12N, R27E, S33	
A9596			200-PO-1	T12N, R27E, S33	
A9597			200-PO-1	T12N, R27E, S33	
A8366		GOLDER E-1	200-PO-1	T12N, R27E, S33	
A8367		699-17-26, E-19, GOLDER E-19	200-PO-1	T12N, R27E, S33	
A8368		E-20, GOLDER E-20	200-PO-1	T12N, R27E, S33	
C3787			200-PO-1	T12N, R27E, S33	
C3788			200-PO-1	T12N, R27E, S33	
C3789			200-PO-1	T12N, R27E, S33	
C3546			200-PO-1	T12N, R27E, S33	
C3790			200-PO-1	T12N, R27E, S33	
C3791			200-PO-1	T12N, R27E, S33	
C3544			200-PO-1	T12N, R27E, S33	
C3792			200-PO-1	T12N, R27E, S33	
C3545			200-PO-1	T12N, R27E, S33	
C3793			200-PO-1	T12N, R27E, S33	
C3794			200-PO-1	T12N, R27E, S33	
A8370		699-18-48, 699-20-55, DB-13	200-PO-1	T12N, R26E, S35	
A8372		1C-SP-14	200-PO-1	T12N, R28E, S33	
A8373		1C-SP-20	200-PO-1	T12N, R28E, S33	
A8374		1D-SP-12	200-PO-1	T12N, R28E, S33	
A8375		1D-SP-13	200-PO-1	T12N, R28E, S33	
A8376		GOLDER S-12, GOLDER S12, S-12, S12, SG2-014	200-PO-1	T12N, R27E, S35	
A8377		MW-2	200-PO-1	T12N, R27E, S34	
A8378		GOLDER PH-2	200-PO-1	T12N, R27E, S34	
A9598			200-PO-1	T12N, R27E, S34	
A9599			200-PO-1	T12N, R27E, S34	
A9600			200-PO-1	T12N, R27E, S34	
A8379		X-11, X11	200-PO-1	T12N, R27E, S34	
A8380		X-12, X12	200-PO-1	T12N, R27E, S34	
A8381		699-18-25, GOLDER S-2, S-2	200-PO-1	T12N, R27E, S34	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8346		
A8347		
A8348		
A8349		
A8350		
A8351		
A8352		
A8353		
A8354		
A8355		
A5073	2PO1	GROUNDWATER SAMPLE
A8356		
A8357		
A8358		
A8359		
A8360		
A8361		
A8362		
A9592		
A9593		
A9594		
A8363		
A9595		
A9596		
A9597		
A8366		
A8367		
A8368		
C3787		
C3788		
C3789		
C3546		
C3790		
C3791		
C3544		
C3792		
C3545		
C3793		
C3794		
A8370		
A8372		
A8373		
A8374		
A8375		
A8376		
A8377		
A8378		
A9598		
A9599		
A9600		
A8379		
A8380		
A8381		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8346	
A8347	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8348	
A8349	
A8350	
A8351	
A8352	
A8353	
A8354	
A8355	
A5073	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8356	
A8357	
A8358	
A8359	
A8360	
A8361	
A8362	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A9592	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A9593	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A9594	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8363	
A9595	
A9596	
A9597	
A8366	
A8367	
A8368	
C3787	
C3788	
C3789	
C3546	
C3790	
C3791	
C3544	
C3792	
C3545	
C3793	
C3794	
A8370	
A8372	
A8373	
A8374	
A8375	
A8376	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8377	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8378	
A9598	
A9599	
A9600	
A8379	
A8380	
A8381	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8346						
A8347	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8348						
A8349						
A8350						
A8351						
A8352						
A8353						
A8354						
A8355						
A5073	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8356						
A8357						
A8358						
A8359						
A8360						
A8361						
A8362	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A9592	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A9593	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A9594	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8363						
A9595						
A9596						
A9597						
A8366						
A8367						
A8368						
C3787						
C3788						
C3789						
C3546						
C3790						
C3791						
C3544						
C3792						
C3545						
C3793						
C3794						
A8370						
A8372						
A8373						
A8374						
A8375						
A8376	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8377	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8378						
A9598						
A9599						
A9600						
A8379						
A8380						
A8381						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8346				
A8347				
A8348				
A8349				
A8350				
A8351				
A8352				
A8353				
A8354				
A8355				
A5073				
A8356				
A8357				
A8358				
A8359				
A8360				
A8361				
A8362				
A9592				
A9593				
A9594				
A8363				
A9595				
A9596				
A9597				
A8366				
A8367				
A8368				
C3787				
C3788				
C3789				
C3546				
C3790				
C3791				
C3544				
C3792				
C3545				
C3793				
C3794				
A8370			UPR-200-E-83	200-UR-1
A8372				
A8373				
A8374				
A8375				
A8376				
A8377				
A8378				
A9598				
A9599				
A9600				
A8379				
A8380				
A8381				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8346				
A8347			10/4/2009	
A8348				
A8349				
A8350				
A8351				
A8352				
A8353				
A8354				
A8355				
A5073			5/20/2010	
A8356				
A8357				
A8358				
A8359				
A8360				
A8361				
A8362				
A9592				
A9593				
A9594				
A8363				
A9595				
A9596				
A9597				
A8366				
A8367				
A8368				
C3787				
C3788				
C3789				
C3546				
C3790				
C3791				
C3544				
C3792				
C3545				
C3793				
C3794				
A8370	UPR-200-E-83	200-UR-1	1/4/1990	
A8372				
A8373				
A8374				
A8375				
A8376			6/5/1998	
A8377			10/2/2009	
A8378				
A9598				
A9599				
A9600				
A8379				
A8380				
A8381				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A8346							Hanford (Not in Monument)	600
A8347			10/4/2009	12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8348				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8349				12/31/1974	12/31/1974	6/19/1996	Hanford (Not in Monument)	600
A8350				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8351				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8352				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8353				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8354				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8355				12/31/1972	12/31/1972		Hanford (Not in Monument)	600
A5073			5/20/2010	3/8/2004	11/6/2007	3/30/2009	Hanford (Not in Monument)	600
A8356				4/30/1981	4/30/1981		Hanford (Not in Monument)	600
A8357						6/1/1980	Hanford (Not in Monument)	600
A8358				2/2/1981	2/2/1981		Hanford (Not in Monument)	600
A8359				2/3/1981	2/3/1981		Hanford (Not in Monument)	600
A8360				2/2/1981	2/2/1981		Hanford (Not in Monument)	600
A8361				5/31/1981	1/23/2004		Hanford (Not in Monument)	600
A8362					8/18/2003		Hanford (Not in Monument)	600
A9592					8/18/2003		Hanford (Not in Monument)	600
A9593					8/18/2003		Hanford (Not in Monument)	600
A9594					8/18/2003		Hanford (Not in Monument)	600
A8363							Hanford (Not in Monument)	600
A9595						2/23/1995	Hanford (Not in Monument)	600
A9596						2/23/1995	Hanford (Not in Monument)	600
A9597							Hanford (Not in Monument)	600
A8366				12/31/1981	12/31/1981		Hanford (Not in Monument)	600
A8367				12/31/1981	8/28/2003		Hanford (Not in Monument)	600
A8368				12/31/1981	12/31/1981		Hanford (Not in Monument)	600
C3787							Hanford (Not in Monument)	600
C3788							Hanford (Not in Monument)	600
C3789							Hanford (Not in Monument)	600
C3546							Hanford (Not in Monument)	600
C3790							Hanford (Not in Monument)	600
C3791							Hanford (Not in Monument)	600
C3544							Hanford (Not in Monument)	600
C3792							Hanford (Not in Monument)	600
C3545							Hanford (Not in Monument)	600
C3793							Hanford (Not in Monument)	600
C3794							Hanford (Not in Monument)	600
A8370			1/4/1990	9/21/1978	9/21/1978	3/7/2010	Hanford (Not in Monument)	600
A8372				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8373				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8374				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8375				12/31/1974	12/31/1974		Hanford (Not in Monument)	600
A8376			6/5/1998	2/24/1981	12/17/2008	3/19/2007	Hanford (Not in Monument)	600
A8377			10/2/2009	5/31/1981	5/31/1981		Hanford (Not in Monument)	600
A8378							Hanford (Not in Monument)	600
A9598							Hanford (Not in Monument)	600
A9599							Hanford (Not in Monument)	600
A9600							Hanford (Not in Monument)	600
A8379				1/31/1981	1/31/1981		Hanford (Not in Monument)	600
A8380				1/31/1981	1/31/1981		Hanford (Not in Monument)	600
A8381				12/31/1981	12/31/1981		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8346	1-0699-A0016-E0001A
A8347	1-0699-A0016-E0003A
A8348	1-0699-A0016-E0003B
A8349	1-0699-A0016-E0004A
A8350	1-0699-A0016-E0004B
A8351	1-0699-A0016-E0004C
A8352	1-0699-A0016-E0004D
A8353	1-0699-A0016-E0004E
A8354	1-0699-A0016-E0005A
A8355	1-0699-A0017-A0003A
A5073	1-0699-A0017-A0005A
A8356	1-0699-A0017-A0015A
A8357	1-0699-A0017-A0024A
A8358	1-0699-A0017-A0025A
A8359	1-0699-A0017-A0025B
A8360	1-0699-A0017-A0025C
A8361	1-0699-A0017-A0026A
A8362	1-0699-A0017-A0026B
A9592	1-0699-A0017-A0026BP
A9593	1-0699-A0017-A0026BQ
A9594	1-0699-A0017-A0026BR
A8363	1-0699-A0017-A0026C
A9595	1-0699-A0017-A0026CP
A9596	1-0699-A0017-A0026CQ
A9597	1-0699-A0017-A0026CR
A8366	1-0699-A0017-A0026F
A8367	1-0699-A0017-A0026G
A8368	1-0699-A0017-A0026H
C3787	1-0699-A0017-A0026M
C3788	1-0699-A0017-A0026Q
C3789	1-0699-A0017-A0026R
C3546	1-0699-A0017-A0026S
C3790	1-0699-A0017-A0026T
C3791	1-0699-A0017-A0026V
C3544	1-0699-A0017-A0027B
C3792	1-0699-A0017-A0027C
C3545	1-0699-A0017-A0027D
C3793	1-0699-A0017-A0027M
C3794	1-0699-A0017-A0027N
A8370	1-0699-A0017-A0047A
A8372	1-0699-A0017-E0003A
A8373	1-0699-A0017-E0003B
A8374	1-0699-A0017-E0005A
A8375	1-0699-A0017-E0006A
A8376	1-0699-A0018-A0021A
A8377	1-0699-A0018-A0025A
A8378	1-0699-A0018-A0025B
A9598	1-0699-A0018-A0025BP
A9599	1-0699-A0018-A0025BQ
A9600	1-0699-A0018-A0025BR
A8379	1-0699-A0018-A0025C
A8380	1-0699-A0018-A0025D
A8381	1-0699-A0018-A0025E

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
C3795	699-18-26E	128886.656	581976.264		UNCLASSIFIED		DECOMMISSIONED					
C3796	699-18-26J	128837.763	582025.173		UNCLASSIFIED		DECOMMISSIONED					
C3797	699-18-26K	128850.061	582058.647		UNCLASSIFIED		DECOMMISSIONED					
A8383	699-18-27A	128833.602	581695.625		VADOSE WELL	12/31/1981	DECOMMISSIONED					
A8384	699-18-27B	128857.238	581701.279	163.86	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING			47.3	ft	N
A8385	699-18-27C	128870.99	581724.432	164.098	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING					Y
A8386	699-18-27D	128873.247	581734.698	163.774	VADOSE WELL	12/31/1981	DECOMMISSIONED					
A8387	699-18-27E	128807.35	581678.122	163.14	VADOSE WELL	4/15/1981	CANDIDATE FOR DECOMMISSIONING	240	ft	134	ft	N
A8388	699-18-27F	128807.735	581724.141	163.044	VADOSE WELL	4/15/1981	CANDIDATE FOR DECOMMISSIONING	238	ft	133.5	ft	N
A8389	699-18-27G	128807.399	581742.4	163.494	VADOSE WELL	4/15/1981	CANDIDATE FOR DECOMMISSIONING	240	ft	135.5	ft	N
A8390	699-18-27H	128808.351	581763.433	163.265	VADOSE WELL	4/14/1981	CANDIDATE FOR DECOMMISSIONING	240	ft	135.5	ft	N
A8391	699-18-27I	128806.3	581690.2	163.819	VADOSE WELL	4/15/1981	DECOMMISSIONED	240	ft			N
A8392	699-18-27J	128826.1	581679.4	163.484	VADOSE WELL	7/23/1981	DECOMMISSIONED	128	ft			
A8393	699-18-27K	128829.2	581682.1	163.453	VADOSE WELL	7/24/1981	DECOMMISSIONED	190	ft			
A8394	699-18-27L	128833.6	581695.6		VADOSE WELL	12/31/1981	DECOMMISSIONED					
A8396	699-18-28	128878.023	581494.792	165.388	VADOSE WELL	5/31/1981	DECOMMISSIONED	160	ft	143.31	ft	N
A8398	699-18-E3A	129127.901	590806.979	142.494	VADOSE WELL	12/31/1974	DECOMMISSIONED	115	ft			
A8399	699-18-E3B	129483.706	590722.166	143.09	VADOSE WELL	12/31/1974	DECOMMISSIONED	120	ft			
A8400	699-18-E3C	128979.711	590842.414	142.034	VADOSE WELL	12/31/1974	DECOMMISSIONED	125	ft			
A8401	699-18-E7	128947.199	592118.66	142.742	VADOSE WELL	12/31/1974	DECOMMISSIONED	130	ft			
A8402	699-18-E8	129131.212	592434.709	131.991	VADOSE WELL	12/31/1974	DECOMMISSIONED	90	ft			
A8403	699-18-E8B	129038.996	592276.49	138.02	VADOSE WELL		DECOMMISSIONED					
A8404	699-19-9	129432.679	587078.948	138.216	VADOSE WELL	12/31/1943	DECOMMISSIONED	95	ft			
A8406	699-19-23	129373.221	582904.314	165.423	GROUNDWATER WELL	3/31/1981	CANDIDATE FOR DECOMMISSIONING	942	ft	112.53	ft	
A8417	699-19-E9	129315.398	592750.419	134.516	VADOSE WELL	12/31/1974	DECOMMISSIONED	103	ft			
A8418	699-20-18A	129477.6	584316.981	163.241	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING	680	ft	139.1	ft	N
A5080	699-20-20	129714.343	583518.466	155.106	GROUNDWATER WELL	7/29/1948	IN-USE	158	ft	110.85	ft	N
A8422	699-20-25	129740.593	582313.123	160.4	VADOSE WELL	4/30/1981	CANDIDATE FOR DECOMMISSIONING	722	ft			Y
A8426	699-20-E2	129722.607	590664.159	143.057	VADOSE WELL	12/31/1974	DECOMMISSIONED	701	ft			
A8427	699-20-E3	129633.921	590686.693		VADOSE WELL		DECOMMISSIONED					
A8428	699-20-E5A	129612.4	591358.139	143.673	GROUNDWATER WELL	10/21/1976	IN-USE	123	ft	99.85	ft	N
A8429	699-20-E5P	129622.309	591359.603	143.38	INDEPENDENT PIEZOMETER	3/17/1966	DECOMMISSIONED	466	ft			
A8430	699-20-E5Q	129632.482	591358.019	143.302	INDEPENDENT PIEZOMETER	3/25/1966	DECOMMISSIONED	422	ft			
A8431	699-20-E5R	129641.11	591362.762	143.508	INDEPENDENT PIEZOMETER	3/30/1966	DECOMMISSIONED	321	ft			
A8432	699-20-E5S	129653.69	591364.77	142.992	INDEPENDENT PIEZOMETER	4/30/1966	DECOMMISSIONED	222	ft			
A8433	699-20-E5T	129665.873	591366.744	143.602	INDEPENDENT PIEZOMETER	4/9/1966	IN-USE	125	ft	96.95	ft	
A8434	699-20-E8	129571	592331		GROUNDWATER WELL		IN-USE					
A8435	699-20-E10	129499.608	593066.643	133.072	VADOSE WELL	12/31/1974	DECOMMISSIONED	100	ft			
A8436	699-20-E11	129683.753	593382.344	135.787	VADOSE WELL	12/31/1974	DECOMMISSIONED	110	ft			
A5085	699-20-E12	129735.282	593592.942	134.364	PIEZOMETER HOST	11/7/1961	IN-USE	357	ft			
A9613	699-20-E12O	129735.282	593592.942		HOSTED PIEZOMETER	11/7/1961	IN-USE	357	ft			N
A9614	699-20-E12P	129735.282	593592.942		HOSTED PIEZOMETER	11/7/1961	IN-USE	357	ft			
A9615	699-20-E12Q	129735.282	593592.942		HOSTED PIEZOMETER	11/7/1961	IN-USE	357	ft			
A9616	699-20-E12R	129735.282	593592.942		HOSTED PIEZOMETER	11/7/1961	IN-USE	357	ft			
A9617	699-20-E12S	129735.282	593592.942		HOSTED PIEZOMETER	11/7/1961	IN-USE	357	ft	81.23	ft	N
A8438	699-21-6	129941.913	587982.758	134.083	GROUNDWATER WELL	8/28/1979	IN-USE	66	ft			N
A5086	699-21-17	129855.358	584791.635	162.473	GROUNDWATER WELL	3/31/1981	IN-USE	725	ft			
A8441	699-21-E2	129839.388	590637.033	145.772	VADOSE WELL	12/31/1974	DECOMMISSIONED	125	ft			
C5325	699-22-15	130275.05	585314.67		UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					
A8442	699-22-23	130342.659	582991.886	158.154	GROUNDWATER WELL	3/31/1981	CANDIDATE FOR DECOMMISSIONING	720	ft			N
A8447	699-22-E2	130228.248	590547.641	144.521	VADOSE WELL	12/31/1974	DECOMMISSIONED	125	ft			
A8451	699-23-E2	130593.966	590455.032	145.376	UNCLASSIFIED	12/31/1974	DECOMMISSIONED	125	ft			
A8453	699-24-1P	130712.624	590390.37	145.668	INDEPENDENT PIEZOMETER	2/17/1966	IN-USE	537	ft	82.51	ft	N

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
C3795						
C3796						
C3797						
A8383						
A8384			156.8	ft		
A8385			127.6	ft		
A8386						
A8387			234.9	ft		
A8388			225.3	ft		
A8389			238	ft		
A8390			137.1	ft		
A8391						
A8392						
A8393						
A8394						
A8396			156.6	ft		
A8398			0.83	ft		
A8399			46.9	ft		
A8400			36.9	ft		
A8401						
A8402						
A8403						
A8404			95	ft		
A8406						
A8417						
A8418			170.8	ft		
A5080	7/29/1984	158	133.85	ft		8in, 0ft - 156.5ft
A8422			77.6	ft		
A8426			88.18	ft		
A8427			99.85	ft		
A8428	10/21/1976	123	111.15	ft	8in, 95ft - 100ft	8in, 0ft - 95ft / 7in, 100ft - 104.7ft / 6in, 104.7ft - 113.7ft
A8429			466	ft		
A8430			88.5	ft		
A8431			36.86	ft		
A8432			95.1	ft		
A8433	4/9/1966	125	117.82	ft	1.5in, 113ft - 123ft	1.5in, 0ft - 113ft
A8434						
A8435						
A8436						
A5085			106.1	ft		
A9613	9/30/1962	100	99.3	ft		
A9614	9/30/1962	345	138	ft		
A9615	9/30/1962	253	239.92	ft		
A9616	9/30/1962	198	160.63	ft		
A9617	9/30/1962	138	125.2	ft		
A8438	8/28/1979	66			6in, 40.5ft - 62ft	6in, 0ft - 66ft
A5086			139.8	ft		
A8441						
C5325						
A8442			81.5	ft		
A8447						
A8451						
A8453	2/17/1966	537	453.9	ft	1.5in, 446ft - 456ft	1.5in, 0ft - 446ft

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
C3795			200-PO-1	T12N, R27E, S33	
C3796			200-PO-1	T12N, R27E, S33	
C3797			200-PO-1	T12N, R27E, S33	
A8383		GOLDER X22, X22	200-PO-1	T12N, R27E, S33	
A8384		GOLDER X-23, GOLDER X23, X-23, X23	200-PO-1	T12N, R27E, S33	
A8385		GOLDER X-24, GOLDER X24, X-24, X24	200-PO-1	T12N, R27E, S33	
A8386		GOLDER X-25, GOLDER X25, X-25, X25	200-PO-1	T12N, R27E, S33	
A8387		GOLDER X-17, GOLDER X17, X-17, X17	200-PO-1	T12N, R27E, S33	
A8388		GOLDER X-18, GOLDER X18, X-18, X18	200-PO-1	T12N, R27E, S33	
A8389		GOLDER X-19, GOLDER X19, X-19, X19	200-PO-1	T12N, R27E, S33	
A8390		GOLDER X-20, GOLDER X20, X-20, X20	200-PO-1	T12N, R27E, S33	
A8391		GOLDER X-16, GOLDER X16, X-16, X16	200-PO-1	T12N, R27E, S33	
A8392		GOLDER X-21, GOLDER X21, X-21, X21	200-PO-1	T12N, R27E, S33	
A8393		GOLDER X-21A, GOLDER X21A, X-21A, X21A	200-PO-1	T12N, R27E, S33	
A8394		GOLDER X-22, X-22	200-PO-1	T12N, R27E, S33	
A8396		MW-4	200-PO-1	T12N, R27E, S33	
A8398		1C-SP-15	200-PO-1	T12N, R28E, S33	
A8399		1C-SP-16	200-PO-1	T12N, R28E, S28	
A8400		1C-SP-21	200-PO-1	T12N, R28E, S33	
A8401		1D-SP-14	200-PO-1	T12N, R28E, S34	
A8402		1D-SP-19, 699-18-E8A	200-PO-1	T12N, R28E, S34	
A8403			200-PO-1	T12N, R28E, S34	
A8404		U.S.E.D.L-3	200-PO-1	T12N, R28E, S30	
A8406		699-18-23, GOLDER S-5, GOLDER S5, S-5	200-PO-1	T12N, R27E, S27	
A8417		1D-SP-20	200-PO-1	T12N, R28E, S34	
A8418		699-20-18, GOLDER S-10, S-10	200-PO-1	T12N, R27E, S26	
A5080	5, 130ft - 155ft / .66, 115ft - 130ft / 4, 105ft - 115ft		200-PO-1	T12N, R27E, S27	
A8422		GOLDER S-3, S-3	200-PO-1	T12N, R27E, S27	
A8426		BH-141	200-PO-1	T12N, R28E, S28	
A8427			200-PO-1	T12N, R28E, S28	
A8428		1C-SP-?, 699-20-E5	200-PO-1	T12N, R28E, S28	
A8429		699-20-E5AP	200-PO-1	T12N, R28E, S28	
A8430		699-20-E5AQ	200-PO-1	T12N, R28E, S28	
A8431		699-20-E5AR	200-PO-1	T12N, R28E, S28	
A8432		699-20-E5AS	200-PO-1	T12N, R28E, S28	
A8433		699-20-E5AT	200-PO-1	T12N, R28E, S28	
A8434			200-PO-1	T12N, R28E, S27	
A8435		1D-SP-20	200-PO-1	T12N, R28E, S27	
A8436		1D-SP-22	200-PO-1	T12N, R28E, S27	
A5085			200-PO-1	T12N, R28E, S27	
A9613			200-PO-1	T12N, R28E, S27	
A9614			200-PO-1	T12N, R28E, S27	
A9615			200-PO-1	T12N, R28E, S27	
A9616			200-PO-1	T12N, R28E, S27	
A9617			200-PO-1	T12N, R28E, S27	
A8438	1, 43ft - 66ft	23-7, 699-23-7	200-PO-1	T12N, R28E, S30	
A5086		GOLDER S-11, S-11	200-PO-1	T12N, R27E, S26	
A8441		1C-SP-22	200-PO-1	T12N, R28E, S28	
C5325			200-PO-1	T12N, R27E, S26	
A8442		GOLDER S-9, S-9	200-PO-1	T12N, R27E, S27	
A8447		1C-SP-23	200-PO-1	T12N, R28E, S28	
A8451		1C-SP-24, 1C-SP-24	200-PO-1	T12N, R28E, S28	
A8453			200-PO-1	T12N, R28E, S28	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
C3795		
C3796		
C3797		
A8383		
A8384		
A8385		
A8386		
A8387		
A8388		
A8389		
A8390		
A8391		
A8392		
A8393		
A8394		
A8396		
A8398		
A8399		
A8400		
A8401		
A8402		
A8403		
A8404		
A8406		
A8417		
A8418		
A5080	2PO1	GROUNDWATER SAMPLE
A8422		
A8426		
A8427		
A8428	2PO1	GROUNDWATER SAMPLE
A8429		
A8430		
A8431		
A8432		
A8433		
A8434		
A8435		
A8436		
A5085		
A9613	2PO1	GROUNDWATER SAMPLE
A9614		
A9615		
A9616		
A9617	2PO1	GROUNDWATER SAMPLE
A8438	2PO1	GROUNDWATER SAMPLE
A5086		
A8441		
C5325		
A8442		
A8447		
A8451		
A8453	2PO1, BASALT_CONF	GROUNDWATER SAMPLE

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
C3795	
C3796	
C3797	
A8383	
A8384	
A8385	
A8386	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8387	
A8388	
A8389	
A8390	
A8391	
A8392	
A8393	
A8394	
A8396	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8398	
A8399	
A8400	
A8401	
A8402	
A8403	
A8404	
A8406	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8417	
A8418	
A5080	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8422	
A8426	
A8427	
A8428	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8429	
A8430	
A8431	
A8432	
A8433	
A8434	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8435	
A8436	
A5085	Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A9613	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A9614	
A9615	
A9616	
A9617	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8438	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5086	
A8441	
C5325	
A8442	
A8447	
A8451	
A8453	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
C3795						
C3796						
C3797						
A8383						
A8384						
A8385						
A8386	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8387						
A8388						
A8389						
A8390						
A8391						
A8392						
A8393						
A8394						
A8396	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8398						
A8399						
A8400						
A8401						
A8402						
A8403						
A8404						
A8406	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8417						
A8418						
A5080	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8422						
A8426						
A8427						
A8428	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8429						
A8430						
A8431						
A8432						
A8433						
A8434	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8435						
A8436						
A5085	310 TEDF YARD SE CORNER		300-FF-5			
A9613	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A9614						
A9615						
A9616						
A9617	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8438	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A5086						
A8441						
C5325						
A8442						
A8447						
A8451						
A8453	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
C3795				
C3796				
C3797				
A8383				
A8384				
A8385				
A8386				
A8387				
A8388				
A8389				
A8390				
A8391				
A8392				
A8393				
A8394				
A8396				
A8398				
A8399				
A8400				
A8401				
A8402				
A8403				
A8404				
A8406				
A8417				
A8418				
A5080				
A8422				
A8426				
A8427				
A8428				
A8429				
A8430				
A8431				
A8432				
A8433				
A8434				
A8435				
A8436				
A5085				
A9613				
A9614				
A9615				
A9616				
A9617				
A8438				
A5086				
A8441				
C5325				
A8442				
A8447				
A8451				
A8453				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
C3795				
C3796				
C3797				
A8383				
A8384				
A8385				
A8386				
A8387				
A8388				
A8389				
A8390				
A8391				
A8392				
A8393				
A8394				
A8396				
A8398				
A8399				
A8400				
A8401				
A8402				
A8403				
A8404				
A8406			10/2/2009	
A8417				
A8418				
A5080			4/12/2010	
A8422				
A8426				
A8427				
A8428			4/27/2010	
A8429			3/24/1989	
A8430			7/8/1993	
A8431			3/24/1989	
A8432			10/29/1969	
A8433			12/16/1976	
A8434				
A8435				
A8436				
A5085			2/14/1996	
A9613			2/21/2010	
A9614			2/14/1996	
A9615			10/29/1969	
A9616			5/14/1970	
A9617			2/21/2010	
A8438			5/4/2007	
A5086				
A8441				
C5325				
A8442				
A8447				
A8451				
A8453			9/29/2009	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID	
C3795							Hanford (Not in Monument)	600	
C3796							Hanford (Not in Monument)	600	
C3797							Hanford (Not in Monument)	600	
A8383				12/31/1981		12/31/1981	Hanford (Not in Monument)	600	
A8384				12/31/1981		12/31/1981	Hanford (Not in Monument)	600	
A8385				12/31/1981		12/31/1981	Hanford (Not in Monument)	600	
A8386				12/31/1981		8/28/2003	Hanford (Not in Monument)	600	
A8387				4/15/1981		4/15/1981	Hanford (Not in Monument)	600	
A8388				4/15/1981		4/15/1981	Hanford (Not in Monument)	600	
A8389				4/15/1981		4/15/1981	Hanford (Not in Monument)	600	
A8390				4/14/1981		4/14/1981	Hanford (Not in Monument)	600	
A8391				4/15/1981		4/15/1981	Hanford (Not in Monument)	600	
A8392				7/23/1981		7/23/1981	Hanford (Not in Monument)	600	
A8393				7/24/1981		7/24/1981	Hanford (Not in Monument)	600	
A8394				12/31/1981		12/31/1981	Hanford (Not in Monument)	600	
A8396				5/31/1981		8/27/2003	Hanford (Not in Monument)	600	
A8398				12/31/1974		12/31/1974	Hanford (Not in Monument)	600	
A8399				12/31/1974		12/31/1974	Hanford (Not in Monument)	600	
A8400				12/31/1974		12/31/1974	Hanford (Not in Monument)	600	
A8401				12/31/1974		12/31/1974	Hanford (Not in Monument)	600	
A8402				12/31/1974		12/31/1974	Monument River (Immed. South of River And Dunes)	600	
A8403							Hanford (Not in Monument)	600	
A8404				12/31/1943		12/31/1943	Hanford (Not in Monument)	600	
A8406			10/2/2009	3/31/1981		3/31/1981	2/12/1992	Hanford (Not in Monument)	600
A8417				12/31/1974		12/31/1974	Monument River (Immed. South of River And Dunes)	600	
A8418				12/31/1981		12/31/1981	Hanford (Not in Monument)	600	
A5080			4/12/2010	3/2/2004		4/29/2010	3/7/2010	Hanford (Not in Monument)	600
A8422				4/30/1981		4/30/1981	Hanford (Not in Monument)	600	
A8426				12/31/1974		12/31/1974	Hanford (Not in Monument)	600	
A8427							Hanford (Not in Monument)	600	
A8428			4/27/2010	4/29/2004		4/22/2010	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A8429			3/24/1989	3/17/1966		3/17/1966	6/1/1980	Monument River (Immed. South of River And Dunes)	600
A8430			7/8/1993	3/25/1966		3/25/1966	2/16/1995	Monument River (Immed. South of River And Dunes)	600
A8431			3/24/1989	3/30/1966		3/30/1966	6/10/1996	Monument River (Immed. South of River And Dunes)	600
A8432			10/29/1969	4/30/1966		4/30/1966		Monument River (Immed. South of River And Dunes)	600
A8433			12/16/1976	4/9/1966		11/15/2000	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A8434							3/24/1999	Monument River (Immed. South of River And Dunes)	600
A8435				12/31/1974		12/31/1974		Monument River (Immed. South of River And Dunes)	600
A8436				12/31/1974		12/31/1974		Monument River (Immed. South of River And Dunes)	600
A5085			2/14/1996	11/7/1961		11/7/1961	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A9613			2/21/2010	11/7/1961		2/26/2007	2/4/2009	Monument River (Immed. South of River And Dunes)	600
A9614			2/14/1996	11/7/1961		11/7/1961	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A9615			10/29/1969	11/7/1961		11/7/1961	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A9616			5/14/1970	11/7/1961		11/7/1961	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A9617			2/21/2010	11/7/1961		11/2/2005	3/14/2005	Monument River (Immed. South of River And Dunes)	600
A8438			5/4/2007	4/29/2004		3/22/2010	3/12/2010	Hanford (Not in Monument)	600
A5086				3/31/1981		3/31/1981	2/28/2010	Hanford (Not in Monument)	600
A8441				12/31/1974		12/31/1974		Monument River (Immed. South of River And Dunes)	600
C5325							Hanford (Not in Monument)	600	
A8442				3/31/1981		3/31/1981	2/14/1992	Hanford (Not in Monument)	600
A8447				12/31/1974		12/31/1974		Monument River (Immed. South of River And Dunes)	600
A8451				12/31/1974		12/31/1974		Monument River (Immed. South of River And Dunes)	600
A8453			9/29/2009	2/17/1966		7/25/2005	3/6/2010	Monument River (Immed. South of River And Dunes)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
C3795	1-0699-A0018-A0026E
C3796	1-0699-A0018-A0026J
C3797	1-0699-A0018-A0026K
A8383	1-0699-A0018-A0027A
A8384	1-0699-A0018-A0027B
A8385	1-0699-A0018-A0027C
A8386	1-0699-A0018-A0027D
A8387	1-0699-A0018-A0027E
A8388	1-0699-A0018-A0027F
A8389	1-0699-A0018-A0027G
A8390	1-0699-A0018-A0027H
A8391	1-0699-A0018-A0027I
A8392	1-0699-A0018-A0027J
A8393	1-0699-A0018-A0027K
A8394	1-0699-A0018-A0027L
A8396	1-0699-A0018-A0028A
A8398	1-0699-A0018-E0003A
A8399	1-0699-A0018-E0003B
A8400	1-0699-A0018-E0003C
A8401	1-0699-A0018-E0007A
A8402	1-0699-A0018-E0008A
A8403	1-0699-A0018-E0008B
A8404	1-0699-A0019-A0009A
A8406	1-0699-A0019-A0023A
A8417	1-0699-A0019-E0009A
A8418	1-0699-A0020-A0018A
A5080	1-0699-A0020-A0020A
A8422	1-0699-A0020-A0025A
A8426	1-0699-A0020-E0002A
A8427	1-0699-A0020-E0003A
A8428	1-0699-A0020-E0005A
A8429	1-0699-A0020-E0005P
A8430	1-0699-A0020-E0005Q
A8431	1-0699-A0020-E0005R
A8432	1-0699-A0020-E0005S
A8433	1-0699-A0020-E0005T
A8434	1-0699-A0020-E0008A
A8435	1-0699-A0020-E0010A
A8436	1-0699-A0020-E0011A
A5085	1-0699-A0020-E0012A
A9613	1-0699-A0020-E0012O
A9614	1-0699-A0020-E0012P
A9615	1-0699-A0020-E0012Q
A9616	1-0699-A0020-E0012R
A9617	1-0699-A0020-E0012S
A8438	1-0699-A0021-A0006A
A5086	1-0699-A0021-A0017A
A8441	1-0699-A0021-E0002A
C5325	1-0699-A0022-A0015A
A8442	1-0699-A0022-A0023A
A8447	1-0699-A0022-E0002A
A8451	1-0699-A0023-E0002A
A8453	1-0699-A0024-A0001P

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8454	699-24-1Q	130725.485	590393.88	145.894	INDEPENDENT PIEZOMETER	2/25/1966	IN-USE	355	ft			
A8455	699-24-1R	130747.138	590399.038	146.598	INDEPENDENT PIEZOMETER	3/6/1966	IN-USE	316	ft			
A8456	699-24-1S	130758.57	590401.922	146.192	INDEPENDENT PIEZOMETER	3/12/1966	IN-USE	221	ft			
A5088	699-24-1T	130735.639	590396.184	145.968	INDEPENDENT PIEZOMETER	3/2/1966	DECOMMISSIONED	320	ft			
A8459	699-25-20	130998.898	583892.306	160.847	GROUNDWATER WELL	5/31/1981	CANDIDATE FOR DECOMMISSIONING	992	ft	123.6	ft	N
A8466	699-25-E2	131051.276	590392.645	148.79	UNCLASSIFIED	12/31/1974	DECOMMISSIONED	135	ft			
A5100	699-26-15A	131330.57	585472.555	136.074	GROUNDWATER WELL	1/14/1958	IN-USE	350	ft	50.65	ft	N
A8467	699-26-15B	131337.01	585476.892		UNCLASSIFIED	6/3/1964	DECOMMISSIONED	22	ft			
A8468	699-26-15C	131359.3	585473.568	135.878	GROUNDWATER WELL	4/2/1980	IN-USE	630	ft			
A8479	699-26-E1	131416.994	590300.037	145.834	UNCLASSIFIED	12/31/1974	DECOMMISSIONED	125	ft			
A5109	699-27-8	131498.446	587305.02	142.922	GROUNDWATER WELL	11/4/1960	IN-USE	577	ft	79	ft	N
A8483	699-28-23	132004.73	582806.74	162.292	VADOSE WELL	5/31/1980	CANDIDATE FOR DECOMMISSIONING	755	ft			Y
A8490	699-29-4	132255.324	588701.239	149.941	GROUNDWATER WELL	9/13/1979	IN-USE	1190	ft			N
A8495	699-30-16	132785.762	584947.425	134.617	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	71	ft			
A8496	699-30-25A	132605.77	582352.328	166.983	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	320	ft			
A8497	699-30-25B	132578.019	582348.767	165.846	VADOSE WELL	12/31/1980	DECOMMISSIONED	423	ft			
A8498	699-30-25C	132594.13	582358.42	166.581	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING			149.2	ft	N
A8502	699-31-8	132928.004	587395.39	146.979	UNCLASSIFIED	6/30/1980	CANDIDATE FOR DECOMMISSIONING	595	ft	84.07	ft	N
A8503	699-31-11	133040.522	586434.434	148.581	GROUNDWATER WELL	5/31/1980	IN-USE	605	ft			
A8504	699-31-17	132968.452	584799.447	135.693	GROUNDWATER WELL	5/31/1981	CANDIDATE FOR DECOMMISSIONING	640	ft	40.3	ft	N
A8505	699-31-23	133100.69	582837.547	159.985	VADOSE WELL	12/31/1979	CANDIDATE FOR DECOMMISSIONING	298	ft			Y
A8511	699-32-18	133279.278	584541.631	138.969	VADOSE WELL	7/25/1980	CANDIDATE FOR DECOMMISSIONING	81	ft			Y
A5126	699-32-22A	133256.813	583197.134	158.774	GROUNDWATER WELL	2/17/1971	IN-USE	171	ft	123	ft	N
A8512	699-32-22B	133240.07	583199.803	158.578	GROUNDWATER WELL	8/6/1991	IN-USE	841.5	ft			
A8525	699-33-6	133424.004	588013.356	155.272	UNCLASSIFIED	6/1/1980	DECOMMISSIONED	591	ft			
A8526	699-33-14	133606.906	585534.344	145.277	GROUNDWATER WELL	5/31/1980	CANDIDATE FOR DECOMMISSIONING	573	ft	84.53	ft	N
A8527	699-33-21A	133484.33	583372.34	153.536	VADOSE WELL	2/28/1980	CANDIDATE FOR DECOMMISSIONING	635	ft			N
A8528	699-33-21B	133505.883	583396.255	152.18	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING					Y
A8535	699-34-8	133902.878	587504.434	149.266	VADOSE WELL	1/31/1981	DECOMMISSIONED	575	ft			
A8536	699-34-19	133844.306	584076.022	155.775	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING			115.9	ft	N
A8537	699-34-20	133725.634	583651.844	153.687	VADOSE WELL	2/28/1980	CANDIDATE FOR DECOMMISSIONING	645	ft			Y
A5138	699-34-88	133950.346	563011.549	194.039	PIEZOMETER HOST	12/20/1948	IN-USE	688	ft	176.13	ft	
A9654	699-34-88O	133950.346	563011.549		HOSTED PIEZOMETER	12/20/1948	DECOMMISSIONED	688	ft			
A9655	699-34-88P	133950.346	563011.549		HOSTED PIEZOMETER	12/20/1948	DECOMMISSIONED	688	ft			
A9656	699-34-88Q	133950.346	563011.549		HOSTED PIEZOMETER	12/20/1948	DECOMMISSIONED	688	ft			
A9657	699-34-88R	133950.346	563011.549		HOSTED PIEZOMETER	12/20/1948	DECOMMISSIONED	688	ft			
A9658	699-34-88S	133950.346	563011.549		HOSTED PIEZOMETER	12/20/1948	DECOMMISSIONED	688	ft			
A9659	699-34-88T	133950.346	563011.549		HOSTED PIEZOMETER	12/20/1948	DECOMMISSIONED	688	ft			
A8542	699-34-89A	133678.932	562843.285	197.001	VADOSE WELL	6/30/1981	DECOMMISSIONED	441	ft			
A8543	699-34-89B	133664.26	562826.254	198.296	VADOSE WELL	9/30/1981	DECOMMISSIONED	4040	ft			
A8546	699-35-3A	134189.649	588961.221	149.299	VADOSE WELL	5/31/1980	DECOMMISSIONED	480	ft			
A8547	699-35-3B	134275.68	589068.625	147.406	VADOSE WELL	1/31/1981	DECOMMISSIONED	402	ft	74.05	ft	
A8548	699-35-6	134318.74	588026.9	154.334	UNCLASSIFIED	1/31/1981	CANDIDATE FOR DECOMMISSIONING	530	ft			
A5142	699-35-9	134096.066	587122.985	153.363	GROUNDWATER WELL	12/5/1950	IN-USE	176	ft	120.25	ft	N
A8549	699-35-16	134124.603	585108.383	140.762	UNCLASSIFIED	5/31/1980	CANDIDATE FOR DECOMMISSIONING	565	ft	68.2	ft	N
A8550	699-35-19A	134090.48	584084.6	145.512	VADOSE WELL	12/31/1979	CANDIDATE FOR DECOMMISSIONING	556	ft			Y
A8551	699-35-19B	134078.855	584074.741	146.973	VADOSE WELL	12/31/1979	CANDIDATE FOR DECOMMISSIONING			87.4	ft	N
A8561	699-36-1	134609.694	589484.242	149.141	VADOSE WELL	5/31/1980	DECOMMISSIONED	300	ft			
A8562	699-36-2	134397.669	589225.48	148.544	UNCLASSIFIED	11/30/1980	DECOMMISSIONED	308	ft			
A8563	699-36-10	134605.01	586772.341	162.623	UNCLASSIFIED	12/31/1981	CANDIDATE FOR DECOMMISSIONING	603	ft	147.9	ft	N
A8564	699-36-17	134613.008	584706.701	136.164	UNCLASSIFIED	2/28/1980	CANDIDATE FOR DECOMMISSIONING	508	ft	54.07	ft	N
A8565	699-36-21	134409.886	583611.548	149.834	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING	120	ft			Y
A8574	699-36-E3	134348.171	590776.908	143.367	VADOSE WELL	12/31/1980	DECOMMISSIONED	375	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8454	2/25/1966	355	337	ft	1.5in, 327ft - 337ft	1.5in, 0ft - 327ft
A8455	3/6/1966	316	314	ft	1.5in, 304ft - 314ft	1.5in, 0ft - 304ft
A8456	3/12/1966	221	221	ft	1.5in, 211ft - 221ft	1.5in, 0ft - 211ft
A5088			124.1	ft		
A8459			500	ft		
A8466						
A5100			91.25	ft		
A8467						
A8468	4/2/1980	630	630	ft		3.5in, 0ft - 630ft / 4.5in, 0ft - 116ft / 8in, 0ft - 112ft
A8479						
A5109	11/4/1960	577	79.45	ft		8in, 0ft - 564.5ft
A8483			128.4	ft		
A8490	9/13/1979	119				6in, 0ft - 119ft
A8495						
A8496						
A8497						
A8498			215	ft		
A8502						
A8503						
A8504			500	ft		
A8505			120.9	ft		
A8511			60.2	ft		
A5126	2/17/1971	171	152.48	ft		6in, 0ft - 171ft
A8512			841	ft		
A8525			181	ft		
A8526			121.6	ft		
A8527						
A8528			97.2	ft		
A8535			84.35	ft		
A8536			129.5	ft		
A8537						
A5138			193.85	ft		
A9654	4/30/1965	180	180	ft		
A9655	6/30/1964	688	518	ft		
A9656	6/30/1964	600	588	ft		
A9657	6/30/1964	520	510	ft		
A9658	6/30/1964	440	433	ft		
A9659	6/30/1964	360	351	ft		
A8542						
A8543						
A8546						
A8547			398.5	ft		
A8548						
A5142	12/5/1950	176	169.35	ft		8in, 0ft - 162ft
A8549			102.75	ft		
A8550			35.2	ft		
A8551			106.8	ft		
A8561			118.72	ft		
A8562			302	ft		
A8563			148.4	ft		
A8564			120.4	ft		
A8565			89	ft		
A8574			86.5	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8454			200-PO-1	T12N, R28E, S28	
A8455			200-PO-1	T12N, R28E, S28	
A8456			200-PO-1	T12N, R28E, S28	
A5088			200-PO-1	T12N, R28E, S28	
A8459		GOLDER S-22, S-22	200-PO-1	T12N, R27E, S23	
A8466		1C-SP-25	200-PO-1	T12N, R28E, S21	
A5100		699-26-15	200-PO-1	T12N, R27E, S24	
A8467			200-PO-1	T12N, R27E, S24	
A8468		DH-18	200-PO-1	T12N, R27E, S24	
A8479		1C-SP-16	200-PO-1	T12N, R28E, S20	
A5109	2, 126ft - 145ft / 4, 86ft - 125ft / 6, 80ft - 85ft / 4, 71ft - 80ft / 6, 67ft - 71ft	699-26-3	200-PO-1	T12N, R28E, S19	
A8483		49, GOLDER 49	200-PO-1	T12N, R27E, S22	
A8490	2, 110ft - 112ft / 4, 96ft - 110ft	699-27-4	200-PO-1	T12N, R28E, S20	
A8495		87, GOLDER 87	200-PO-1	T12N, R27E, S14	
A8496		13, GOLDER 13	200-PO-1	T12N, R27E, S15	
A8497		13A, GOLDER 13A	200-PO-1	T12N, R27E, S15	
A8498		699-30-25, 78, GOLDER 78	200-PO-1	T12N, R27E, S15	
A8502		51, GOLDER 51	200-PO-1	T12N, R28E, S18	
A8503		50, GOLDER 50	200-PO-1	T12N, R27E, S13	
A8504		GOLDER S-23, GOLDER S23, S-23, S23	200-PO-1	T12N, R27E, S14	
A8505		12, 699-31-24, GOLDER 12	200-PO-1	T12N, R27E, S15	
A8511		86, GOLDER 86	200-PO-1	T12N, R27E, S14	
A5126	1, 156ft - 169ft / 4, 111ft - 155ft	699-32-22	200-PO-1	T12N, R27E, S15	
A8512			200-PO-1	T12N, R27E, S15	
A8525		52, GOLDER 52	200-PO-1	T12N, R28E, S18	
A8526		30, GOLDER 30	200-PO-1	T12N, R27E, S13	
A8527		10, 699-33-21, GOLDER 10	200-PO-1	T12N, R27E, S15	
A8528		10A, GOLDER 10A	200-PO-1	T12N, R27E, S15	
A8535		119, GOLDER 119	200-PO-1	T12N, R28E, S18	
A8536		85, GOLDER 85	200-PO-1	T12N, R27E, S14	
A8537		17, GOLDER 17	200-PO-1	T12N, R27E, S15	
A5138		34-88.5, 699-34-89	200-ZP-1	T12N, R25E, S10	
A9654			200-ZP-1	T12N, R25E, S10	
A9655			200-ZP-1	T12N, R25E, S10	
A9656			200-ZP-1	T12N, R25E, S10	
A9657			200-ZP-1	T12N, R25E, S10	
A9658			200-ZP-1	T12N, R25E, S10	
A9659			200-ZP-1	T12N, R25E, S10	
A8542		RRL-6A	200-ZP-1	T12N, R25E, S15	
A8543		RRL-6B	200-ZP-1	T12N, R25E, S15	
A8546		53, 699-35-3, GOLDER 53	200-PO-1	T12N, R28E, S8	
A8547		121, 699-35-3A, GOLDER 121	200-PO-1	T12N, R28E, S8	
A8548		118, GOLDER 118	200-PO-1	T12N, R28E, S7	
A5142	8, 125ft - 135ft / 120ft - 125ft / 110ft - 120ft	34.7-9.2, USGS #10, USGS NO.10	200-PO-1	T12N, R28E, S7	
A8549		29, GOLDER 29	200-PO-1	T12N, R27E, S11	
A8550		699-35-19, 8, GOLDER 8	200-PO-1	T12N, R27E, S11	
A8551		GOLDER 8A	200-PO-1	T12N, R27E, S11	
A8561		54, GOLDER 54	200-PO-1	T12N, R28E, S8	
A8562		111, GOLDER 111	200-PO-1	T12N, R28E, S8	
A8563		115, GOLDER 115, HWDS 28, HWDS28	200-PO-1	T12N, R27E, S12	
A8564		6, GOLDER 6	200-PO-1	T12N, R27E, S11	
A8565		84, GOLDER 84	200-PO-1	T12N, R27E, S10	
A8574		100, 699-36-3, GOLDER 100	200-PO-1	T12N, R28E, S9	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8454		
A8455		
A8456		
A5088		
A8459		
A8466		
A5100	2PO1	GROUNDWATER SAMPLE
A8467		
A8468		
A8479		
A5109		
A8483		
A8490	2PO1	GROUNDWATER SAMPLE
A8495		
A8496		
A8497		
A8498		
A8502		
A8503	2PO1	GROUNDWATER SAMPLE
A8504		
A8505		
A8511		
A5126	2PO1	GROUNDWATER SAMPLE
A8512	2PO1, BASALT_CONF	GROUNDWATER SAMPLE
A8525		
A8526		
A8527		
A8528		
A8535		
A8536		
A8537		
A5138	2ZP1-S	GROUNDWATER SAMPLE
A9654		
A9655		
A9656		
A9657		
A9658		
A9659		
A8542		
A8543		
A8546		
A8547		
A8548		
A5142	2PO1	GROUNDWATER SAMPLE
A8549		
A8550		
A8551		
A8561		
A8562		
A8563		
A8564		
A8565		
A8574		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8454	
A8455	
A8456	
A5088	
A8459	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8466	
A5100	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8467	
A8468	
A8479	
A5109	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8483	
A8490	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8495	
A8496	
A8497	
A8498	
A8502	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8503	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8504	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8505	
A8511	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5126	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8512	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8525	
A8526	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8527	
A8528	
A8535	
A8536	
A8537	
A5138	
A9654	
A9655	
A9656	
A9657	
A9658	
A9659	
A8542	
A8543	
A8546	
A8547	
A8548	
A5142	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8549	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8550	
A8551	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8561	
A8562	
A8563	
A8564	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8565	
A8574	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8454						
A8455						
A8456						
A5088						
A8459	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8466						
A5100	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8467						
A8468						
A8479						
A5109	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8483						
A8490	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8495						
A8496						
A8497						
A8498						
A8502	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8503	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8504	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8505						
A8511	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A5126	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8512	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8525						
A8526	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8527						
A8528						
A8535						
A8536						
A8537						
A5138						
A9654						
A9655						
A9656						
A9657						
A9658						
A9659						
A8542						
A8543						
A8546						
A8547						
A8548						
A5142	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8549	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8550						
A8551	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8561						
A8562						
A8563						
A8564	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8565						
A8574						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8454				
A8455				
A8456				
A5088				
A8459				
A8466				
A5100				
A8467				
A8468				
A8479				
A5109				
A8483				
A8490				
A8495				
A8496				
A8497				
A8498				
A8502				
A8503				
A8504				
A8505				
A8511				
A5126				
A8512				
A8525				
A8526				
A8527				
A8528				
A8535				
A8536				
A8537				
A5138				
A9654				
A9655				
A9656				
A9657				
A9658				
A9659				
A8542				
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A8546				
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A8548				
A5142				
A8549				
A8550				
A8551				
A8561				
A8562				
A8563				
A8564				
A8565				
A8574				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8454			6/13/1995	
A8455			6/13/1995	
A8456			6/13/1995	
A5088			12/16/1991	
A8459			5/14/2009	
A8466				
A5100			4/12/2010	
A8467				
A8468				
A8479				
A5109			2/22/2001	
A8483				
A8490			4/12/2010	
A8495				
A8496				
A8497				
A8498				
A8502			5/13/2009	
A8503			4/12/2010	
A8504			5/13/2009	
A8505				
A8511				
A5126			4/11/2010	
A8512			9/24/2009	
A8525				
A8526			5/5/2009	
A8527				
A8528				
A8535				
A8536				
A8537				
A5138			4/11/2010	
A9654				
A9655				
A9656				
A9657				
A9658				
A9659				
A8542				
A8543				
A8546				
A8547				
A8548				
A5142			4/11/2010	
A8549			4/30/2009	
A8550				
A8551			5/6/2009	
A8561				
A8562				
A8563				
A8564			5/1/2009	
A8565				
A8574				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A8454			6/13/1995	2/25/1966	2/25/1966	3/5/2009	Monument River (Immed. South of River And Dunes)	600
A8455			6/13/1995	3/6/1966	3/6/1966	3/5/2009	Monument River (Immed. South of River And Dunes)	600
A8456			6/13/1995	3/12/1966	3/12/1966	3/5/2009	Monument River (Immed. South of River And Dunes)	600
A5088			12/16/1991	3/2/1966	3/2/1966	6/25/1998	Monument River (Immed. South of River And Dunes)	600
A8459			5/14/2009	5/31/1981	5/31/1981	5/14/2009	Hanford (Not in Monument)	600
A8466				12/31/1974	12/31/1974		Monument River (Immed. South of River And Dunes)	600
A5100			4/12/2010	8/16/2001	4/29/2010	2/28/2010	Hanford (Not in Monument)	600
A8467				6/3/1964	6/3/1964		Hanford (Not in Monument)	600
A8468				4/2/1980	4/2/1980	2/28/2010	Hanford (Not in Monument)	600
A8479				12/31/1974	12/31/1974		Monument River (Immed. South of River And Dunes)	600
A5109			2/22/2001	2/23/2001	3/3/2004	3/12/2010	Hanford (Not in Monument)	600
A8483				5/31/1980	5/31/1980		Hanford (Not in Monument)	600
A8490			4/12/2010	9/13/1979	4/29/2010	3/6/2010	Monument River (Immed. South of River And Dunes)	600
A8495				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8496				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8497				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8498				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8502			5/13/2009	6/30/1980	12/4/2008	5/13/2009	Hanford (Not in Monument)	600
A8503			4/12/2010	5/31/1980	5/31/1980	1/31/2007	Hanford (Not in Monument)	600
A8504			5/13/2009	5/31/1981	5/31/1981	5/13/2009	Hanford (Not in Monument)	600
A8505				12/31/1979	12/31/1979		Hanford (Not in Monument)	600
A8511				7/25/1980	7/25/1980		Hanford (Not in Monument)	600
A5126			4/11/2010	5/27/2004	5/28/2008	2/28/2010	Hanford (Not in Monument)	600
A8512			9/24/2009	8/6/1991	8/6/1991	2/28/2010	Hanford (Not in Monument)	600
A8525				6/1/1980	6/1/1980	2/13/1992	Hanford (Not in Monument)	600
A8526			5/5/2009	5/31/1980	5/31/1980	5/5/2009	Hanford (Not in Monument)	600
A8527				2/28/1980	2/28/1980		Hanford (Not in Monument)	600
A8528				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8535				1/31/1981	11/16/2000		Hanford (Not in Monument)	600
A8536				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8537				2/28/1980	2/28/1980		Hanford (Not in Monument)	600
A5138			4/11/2010	10/8/1999	10/8/1999	3/7/2010	Hanford (Not in Monument)	600
A9654				12/20/1948	12/20/1948	6/1/1980	Hanford (Not in Monument)	600
A9655				12/20/1948	12/20/1948		Hanford (Not in Monument)	600
A9656				12/20/1948	12/20/1948		Hanford (Not in Monument)	600
A9657				12/20/1948	12/20/1948		Hanford (Not in Monument)	600
A9658				12/20/1948	12/20/1948		Hanford (Not in Monument)	600
A9659				12/20/1948	12/20/1948		Hanford (Not in Monument)	600
A8542				6/30/1981	6/30/1981		Hanford (Not in Monument)	600
A8543				9/30/1981	9/30/1981		Hanford (Not in Monument)	600
A8546				5/31/1980	5/31/1980		Hanford (Not in Monument)	600
A8547				1/31/1981	11/20/2000		Hanford (Not in Monument)	600
A8548				1/31/1981	1/31/1981		Hanford (Not in Monument)	600
A5142			4/11/2010	9/10/2001	4/29/2010	3/6/2010	Hanford (Not in Monument)	600
A8549			4/30/2009	5/31/1980	5/31/1980	4/30/2009	Hanford (Not in Monument)	600
A8550				12/31/1979	12/31/1979		Hanford (Not in Monument)	600
A8551			5/6/2009	12/31/1979	12/31/1979		Hanford (Not in Monument)	600
A8561				5/31/1980	5/31/1980		Hanford (Not in Monument)	600
A8562				11/30/1980	11/30/1980	12/6/1990	Hanford (Not in Monument)	600
A8563				12/31/1981	1/3/2001	7/5/1990	Hanford (Not in Monument)	600
A8564			5/1/2009	2/28/1980	2/28/1980	5/1/2009	Hanford (Not in Monument)	600
A8565				12/31/1981	12/31/1981		Hanford (Not in Monument)	600
A8574				12/31/1980	12/31/1980		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8454	1-0699-A0024-A0001Q
A8455	1-0699-A0024-A0001R
A8456	1-0699-A0024-A0001S
A5088	1-0699-A0024-A0001T
A8459	1-0699-A0025-A0020A
A8466	1-0699-A0025-E0002A
A5100	1-0699-A0026-A0015A
A8467	1-0699-A0026-A0015B
A8468	1-0699-A0026-A0015C
A8479	1-0699-A0026-E0001A
A5109	1-0699-A0027-A0008A
A8483	1-0699-A0028-A0023A
A8490	1-0699-A0029-A0004A
A8495	1-0699-A0030-A0016A
A8496	1-0699-A0030-A0025A
A8497	1-0699-A0030-A0025B
A8498	1-0699-A0030-A0025C
A8502	1-0699-A0031-A0008A
A8503	1-0699-A0031-A0011A
A8504	1-0699-A0031-A0017A
A8505	1-0699-A0031-A0023A
A8511	1-0699-A0032-A0018A
A5126	1-0699-A0032-A0022A
A8512	1-0699-A0032-A0022B
A8525	1-0699-A0033-A0006A
A8526	1-0699-A0033-A0014A
A8527	1-0699-A0033-A0021A
A8528	1-0699-A0033-A0021B
A8535	1-0699-A0034-A0008A
A8536	1-0699-A0034-A0019A
A8537	1-0699-A0034-A0020A
A5138	1-0699-A0034-A0088A
A9654	1-0699-A0034-A0088O
A9655	1-0699-A0034-A0088P
A9656	1-0699-A0034-A0088Q
A9657	1-0699-A0034-A0088R
A9658	1-0699-A0034-A0088S
A9659	1-0699-A0034-A0088T
A8542	1-0699-A0034-A0089A
A8543	1-0699-A0034-A0089B
A8546	1-0699-A0035-A0003A
A8547	1-0699-A0035-A0003B
A8548	1-0699-A0035-A0006A
A5142	1-0699-A0035-A0009A
A8549	1-0699-A0035-A0016A
A8550	1-0699-A0035-A0019A
A8551	1-0699-A0035-A0019B
A8561	1-0699-A0036-A0001A
A8562	1-0699-A0036-A0002A
A8563	1-0699-A0036-A0010A
A8564	1-0699-A0036-A0017A
A8565	1-0699-A0036-A0021A
A8574	1-0699-A0036-E0003A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
B2616	699-36-E3B	134342.1	589015.8	142.3	VADOSE WELL	12/1/1980	DECOMMISSIONED	82.6	ft			
A8575	699-37-4	134738.112	588550.309	150.566	GROUNDWATER WELL	12/31/1981	DECOMMISSIONED	279	ft			
A8576	699-37-16	134727.546	584870.393	136.023	VADOSE WELL	2/28/1980	CANDIDATE FOR DECOMMISSIONING	175	ft			Y
A8577	699-37-22	134913.767	583171.359	147.173	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	117	ft			Y
A8578	699-37-25	134871.507	582322.25	154.06	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	135	ft			Y
A8585	699-37-89	134737.896	562880.724	194.861	VADOSE WELL	12/31/1981	DECOMMISSIONED	650	ft			
A8587	699-37-E1	134784.153	590284.342	142.221	UNCLASSIFIED	12/31/1980	CANDIDATE FOR DECOMMISSIONING			101.01	ft	
A8588	699-37-E4	135407.527	590996.252	118.966	GROUNDWATER WELL	7/1/1982	IN-USE	100	ft	30.45	ft	N
A8589	699-38-3	135122.219	589022.748	153.274	VADOSE WELL	11/30/1980	DECOMMISSIONED	267	ft			
A8590	699-38-8A	135238.712	587566.996	148.466	VADOSE WELL	2/28/1981	DECOMMISSIONED	465	ft			
A8591	699-38-8B	135234.272	587565.577		VADOSE WELL	2/8/1981	DECOMMISSIONED	225	ft			
A8592	699-38-9	135020.836	587292.596	154.743	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	545	ft			Y
A8593	699-38-14	134939.134	585495.107	139.857	VADOSE WELL	12/31/1979	CANDIDATE FOR DECOMMISSIONING					Y
A8594	699-38-15	134951.289	585475.295	139.65	GROUNDWATER WELL	12/4/1979	IN-USE	490	ft	66.85	ft	N
A8595	699-38-19	135164.959	584253.427	141.934	VADOSE WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	521	ft	73.2	ft	N
A8599	699-38-E0	135026.576	590010.151	144.908	UNCLASSIFIED	6/30/1980	DECOMMISSIONED	270	ft			
A8600	699-39-0	135424.391	589874.103	137.998	GROUNDWATER WELL	8/26/1980	IN-USE	340	ft			
A8601	699-39-1A	135317.667	589681.47	146.448	VADOSE WELL	10/1/1980	DECOMMISSIONED	340	ft			
A8602	699-39-2A	135405.383	589382.192	143.861	VADOSE WELL	11/30/1980	CANDIDATE FOR DECOMMISSIONING	307	ft			Y
A8603	699-39-7A	135438.639	587816.125	151.163	GROUNDWATER WELL	11/6/1980	DECOMMISSIONED	260	ft			
A8604	699-39-7B	135431.658	587805.676	151.211	GROUNDWATER WELL	6/30/1981	DECOMMISSIONED	452	ft			
B2603	699-39-7C	135404.7	587805.3	150.4	VADOSE WELL	4/1/1981	DECOMMISSIONED	130	ft			
B2604	699-39-7D	135434	587806.4	150.3	VADOSE WELL	4/1/1981	DECOMMISSIONED	135	ft			
B2605	699-39-7E	135453	587827.7	150.1	UNCLASSIFIED	4/1/1981	DECOMMISSIONED	483	ft			
B2606	699-39-7F	135452.9	587803.3	150.8	VADOSE WELL	4/1/1981	DECOMMISSIONED	139	ft			
B2607	699-39-7G	135465.1	587815.4	151.3	VADOSE WELL	4/1/1981	DECOMMISSIONED	165	ft			
B2608	699-39-7H	135480.3	587815.4	150.9	VADOSE WELL	4/1/1981	DECOMMISSIONED	225	ft			
B2609	699-39-7I	135480.3	587815.4	150.8	VADOSE WELL	4/1/1981	DECOMMISSIONED	264	ft			
B2610	699-39-7J	135488	587815.4	150.8	VADOSE WELL	4/1/1981	DECOMMISSIONED	141	ft			
B2611	699-39-7K	135495.6	587815.4	150.8	VADOSE WELL	4/1/1981	DECOMMISSIONED	150	ft			
B2612	699-39-7L	135499.2	587815.4	150.7	VADOSE WELL	4/1/1981	DECOMMISSIONED	95.18	ft			
B2613	699-39-7M	135509.9	587815.4	150.6	VADOSE WELL	4/1/1981	DECOMMISSIONED	225	ft			
B2614	699-39-7N	135523.6	587815.3	150.7	VADOSE WELL	4/1/1981	DECOMMISSIONED	225	ft			
B2615	699-39-7O	135537.4	587815.3	150.4	VADOSE WELL	4/1/1981	DECOMMISSIONED	125	ft			
A8605	699-39-12	135281.42	586135.479	163.018	UNCLASSIFIED	2/28/1980	DECOMMISSIONED	154	ft			
A8606	699-39-23	135300.571	582838.988	146.094	VADOSE WELL	6/30/1980	CANDIDATE FOR DECOMMISSIONING	520	ft	86.15	ft	N
A8618	699-39-E2	135446.19	590532.677	125.093	UNCLASSIFIED	6/30/1980	CANDIDATE FOR DECOMMISSIONING	245	ft	47.6	ft	N
A8619	699-40-0	135820.551	589889.574	129.33	VADOSE WELL	1/31/1981	DECOMMISSIONED	375	ft	45.89	ft	
A5152	699-40-1	135665.503	589721.937	134.706	GROUNDWATER WELL	11/2/1961	IN-USE	420	ft	83.91	ft	N
A8620	699-40-2	135806.352	589129.864	142.506	VADOSE WELL	10/31/1981	CANDIDATE FOR DECOMMISSIONING	405	ft	94.7	ft	N
A8621	699-40-6	135667.668	588101.55	149.783	VADOSE WELL	11/30/1980	DECOMMISSIONED	283	ft			
A8627	699-40-12A	135582.029	585991.02	155.41	UNCLASSIFIED	12/1/1978	DECOMMISSIONED	507	ft			
A8628	699-40-12B	135641.273	586323.415	158.653	VADOSE WELL	12/31/1978	DECOMMISSIONED	495	ft			
A8629	699-40-12C	135663.824	586362.389	158.313	GROUNDWATER WELL	2/28/1980	IN-USE	486	ft	132.67	ft	
A8630	699-40-12D	135615.845	586319.047	159.388	VADOSE WELL	5/7/1980	DECOMMISSIONED	200	ft			
A8631	699-40-12E	135636.973	586319.13	159.38	VADOSE WELL	5/8/1980	DECOMMISSIONED	200	ft			
A8632	699-40-12F	135655.055	586318.783	160.065	VADOSE WELL	5/9/1980	DECOMMISSIONED	200	ft			
A8633	699-40-12G	135689.033	586319.183	159.64	VADOSE WELL	5/10/1980	DECOMMISSIONED	186	ft			Y
A8634	699-40-12H	135700.961	586318.768	159.343	VADOSE WELL	5/9/1980	DECOMMISSIONED	200	ft			
A8635	699-40-12L	135693.362	586314.429	159.314	VADOSE WELL	11/28/1971	DECOMMISSIONED	109	ft			
A8636	699-40-13	135653.894	585937.544	155.795	VADOSE WELL	2/28/1980	CANDIDATE FOR DECOMMISSIONING	504	ft			Y
A8637	699-40-20	135678.083	583830.182	147.144	GROUNDWATER WELL	2/25/1980	IN-USE	510	ft			
A8638	699-40-21	135723.648	583358.166	145.204	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	100	ft			Y

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
B2616			421.2	ft		
A8575			121	ft		
A8576			49	ft		
A8577			77.7	ft		
A8578			97.3	ft		
A8585						
A8587			168.5	ft		
A8588	7/1/1982	100	97.9	ft	6in, 83ft - 98ft	6in, 0ft - 85ft
A8589						
A8590			430.8	ft		
A8591			129.3	ft		
A8592			87.5	ft		
A8593			50.12	ft		
A8594			134.9	ft		
A8595			94.3	ft		
A8599			112.8	ft		
A8600			105	ft		
A8601			105.9	ft		
A8602			101.3	ft		
A8603			182.86	ft		
A8604			142	ft		
B2603			133.7	ft		
B2604			132.85	ft		
B2605			400	ft		
B2606			164.68	ft		
B2607			164.1	ft		
B2608			223.12	ft		
B2609			194.78	ft		
B2610			141.1	ft		
B2611			141.46	ft		
B2612			95.18	ft		
B2613			214.32	ft		
B2614			149.1	ft		
B2615			120.44	ft		
A8605						
A8606			116.7	ft		
A8618			67.6	ft		
A8619			67	ft		
A5152	11/2/1961	420	93.91	ft		8in, 0ft - 318ft
A8620			396.5	ft		
A8621			105.3	ft		
A8627						
A8628						
A8629			153.23	ft		
A8630						
A8631						
A8632						
A8633			136.38	ft		
A8634			201.7	ft		
A8635			30.9	ft		
A8636			22.4	ft		
A8637			98.6	ft		
A8638			57.4	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
B2616			200-PO-1	T12N, R28E, S8	
A8575		101, GOLDER 101	200-PO-1	T12N, R28E, S7	
A8576		18, 699-36-16, GOLDER 18	200-PO-1	T12N, R27E, S11	
A8577		83, GOLDER 83	200-PO-1	T12N, R27E, S10	
A8578		76, GOLDER 76	200-PO-1	T12N, R27E, S10	
A8585		RRL-10	200-ZP-1	T12N, R25E, S10	
A8587		699-37-1, 94, GOLDER 94	200-PO-1	T12N, R28E, S9	
A8588		699-39-E3	200-PO-1	T12N, R28E, S9	
A8589		102, GOLDER 102	200-PO-1	T12N, R28E, S8	
A8590		122A, 699-38-8, GOLDER 122A	200-PO-1	T12N, R28E, S7	
A8591		122, GOLDER 122	200-PO-1	T12N, R28E, S7	
A8592		113, GOLDER 113	200-PO-1	T12N, R28E, S7	
A8593		GOLDER 4A	200-PO-1	T12N, R27E, S12	
A8594		699-37-15, GOLDER 4	200-PO-1	T12N, R27E, S12	
A8595		27, GOLDER 27	200-PO-1	T12N, R27E, S11	
A8599		55, GOLDER 55	200-PO-1	T12N, R28E, S8	
A8600		699-39-1	200-PO-1	T12N, R28E, S8	
A8601		699-39-1, 99, GOLDER 99	200-PO-1	T12N, R28E, S8	
A8602		103, 699-39-2, GOLDER 103	200-PO-1	T12N, R28E, S8	
A8603		108, 699-39-7, GOLDER 108	200-PO-1	T12N, R28E, S7	
A8604		125, GOLDER 125	200-PO-1	T12N, R28E, S7	
B2603			200-PO-1	T12N, R28E, S7	
B2604			200-PO-1	T12N, R28E, S7	
B2605			200-PO-1	T12N, R28E, S7	
B2606			200-PO-1	T12N, R28E, S7	
B2607			200-PO-1	T12N, R28E, S7	
B2608		H	200-PO-1	T12N, R28E, S7	
B2609			200-PO-1	T12N, R28E, S7	
B2610		J	200-PO-1	T12N, R28E, S7	
B2611		K	200-PO-1	T12N, R28E, S7	
B2612		L	200-PO-1	T12N, R28E, S7	
B2613		M	200-PO-1	T12N, R28E, S7	
B2614			200-PO-1	T12N, R28E, S7	
B2615		O	200-PO-1	T12N, R28E, S7	
A8605		699-39-11, GOLDER 2	200-PO-1	T12N, R27E, S12	
A8606		69, GOLDER 69	200-PO-1	T12N, R27E, S10	
A8618		68, GOLDER 68	200-PO-1	T12N, R28E, S9	
A8619		120, GOLDER 120	200-PO-1	T12N, R28E, S5	
A5152	65ft - 220ft		200-PO-1	T12N, R28E, S8	
A8620		98, GOLDER 98	200-PO-1	T12N, R28E, S5	
A8621		109, GOLDER 109	200-PO-1	T12N, R28E, S7	
A8627			200-PO-1	T12N, R27E, S12	
A8628		699-40-11, 699-40-12A, GOLDER 3	200-PO-1	T12N, R27E, S12	
A8629		19, 699-40-12B, GOLDER 19	200-PO-1	T12N, R27E, S12	
A8630		GOLDER X6, X6	200-PO-1	T12N, R27E, S12	
A8631		GOLDER X7, X7	200-PO-1	T12N, R27E, S12	
A8632		GOLDER X8, X8	200-PO-1	T12N, R27E, S12	
A8633		GOLDER X9, X9	200-PO-1	T12N, R27E, S12	
A8634		GOLDER X10, X10	200-PO-1	T12N, R27E, S1	
A8635		699-40-12I, GOLDER SE4A, SE4A	200-PO-1	T12N, R27E, S12	
A8636		699-40-12, GOLDER 1	200-PO-1	T12N, R27E, S12	
A8637		26, GOLDER 26	200-PO-1	T12N, R27E, S2	
A8638		77, GOLDER 77	200-PO-1	T12N, R27E, S3	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
B2616		
A8575		
A8576		
A8577		
A8578		
A8585		
A8587		
A8588	2PO1	GROUNDWATER SAMPLE
A8589		
A8590		
A8591		
A8592		
A8593		
A8594	2PO1	GROUNDWATER SAMPLE
A8595		
A8599		
A8600		
A8601		
A8602		
A8603		
A8604		
B2603		
B2604		
B2605		
B2606		
B2607		
B2608		
B2609		
B2610		
B2611		
B2612	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2613	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2614	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2615	FY 2006 Admin Decommissioned	DECOMMISSIONING
A8605		
A8606		
A8618		
A8619		
A5152	2PO1	GROUNDWATER SAMPLE
A8620		
A8621		
A8627		
A8628		
A8629		
A8630		
A8631		
A8632		
A8633		
A8634		
A8635		
A8636		
A8637		
A8638		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
B2616	
A8575	
A8576	
A8577	
A8578	
A8585	
A8587	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8588	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8589	
A8590	
A8591	
A8592	
A8593	
A8594	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8595	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8599	
A8600	
A8601	
A8602	
A8603	
A8604	
B2603	
B2604	
B2605	
B2606	
B2607	
B2608	
B2609	
B2610	
B2611	
B2612	
B2613	
B2614	
B2615	
A8605	
A8606	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8618	
A8619	
A5152	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8620	
A8621	
A8627	
A8628	
A8629	
A8630	
A8631	
A8632	
A8633	
A8634	
A8635	
A8636	
A8637	
A8638	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
B2616						
A8575						
A8576						
A8577						
A8578						
A8585						
A8587	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8588	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8589						
A8590						
A8591						
A8592						
A8593						
A8594	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8595	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8599						
A8600						
A8601						
A8602						
A8603						
A8604						
B2603						
B2604						
B2605						
B2606						
B2607						
B2608						
B2609						
B2610						
B2611						
B2612						
B2613						
B2614						
B2615						
A8605						
A8606	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8618						
A8619						
A5152	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8620						
A8621						
A8627						
A8628						
A8629						
A8630						
A8631						
A8632						
A8633						
A8634						
A8635						
A8636						
A8637						
A8638						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
B2616				
A8575				
A8576				
A8577				
A8578				
A8585				
A8587				
A8588				
A8589				
A8590				
A8591				
A8592				
A8593				
A8594				
A8595				
A8599				
A8600				
A8601				
A8602				
A8603				
A8604				
B2603				
B2604				
B2605				
B2606				
B2607				
B2608				
B2609				
B2610				
B2611				
B2612				
B2613				
B2614				
B2615				
A8605				
A8606				
A8618				
A8619				
A5152				
A8620				
A8621				
A8627				
A8628				
A8629				
A8630				
A8631				
A8632				
A8633				
A8634				
A8635				
A8636				
A8637				
A8638				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
B2616				
A8575				
A8576				
A8577				
A8578				
A8585				
A8587			5/7/2009	
A8588			2/21/2010	
A8589				
A8590				
A8591				
A8592				
A8593				
A8594			4/11/2010	
A8595			4/30/2009	
A8599				
A8600			9/17/1994	
A8601				
A8602				
A8603				
A8604			9/8/1992	
B2603				
B2604				
B2605			4/17/1997	
B2606				
B2607				
B2608				
B2609				
B2610				
B2611				
B2612				
B2613				
B2614				
B2615				
A8605				
A8606			5/1/2009	
A8618				
A8619				
A5152			2/21/2010	
A8620				
A8621				
A8627			1/29/1993	
A8628				
A8629				
A8630				
A8631				
A8632				
A8633				
A8634				
A8635				
A8636				
A8637				
A8638				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID	
B2616				12/1/1980		12/1/1980	Hanford (Not in Monument)	600	
A8575				12/31/1981		12/31/1981	10/6/1993	Hanford (Not in Monument)	600
A8576				2/28/1980		2/28/1980		Hanford (Not in Monument)	600
A8577				12/31/1980		12/31/1980		Hanford (Not in Monument)	600
A8578				12/31/1980		12/31/1980		Hanford (Not in Monument)	600
A8585				12/31/1981		12/31/1981		Hanford (Not in Monument)	600
A8587	5/12/2009		5/12/2009	12/31/1980		12/4/2008	5/7/2009	Hanford (Not in Monument)	600
A8588			2/21/2010	7/1/1982		1/25/2010	4/4/2007	Monument River (Immed. South of River And Dunes)	600
A8589				11/30/1980		11/30/1980		Hanford (Not in Monument)	600
A8590				2/28/1981		2/28/1981		Hanford (Not in Monument)	600
A8591				2/8/1981		2/8/1981		Hanford (Not in Monument)	600
A8592				12/31/1980		12/31/1980		Hanford (Not in Monument)	600
A8593				12/31/1979		12/31/1979		Hanford (Not in Monument)	600
A8594			4/11/2010	5/10/2004		4/29/2010	2/28/2010	Hanford (Not in Monument)	600
A8595			4/30/2009	3/31/1980		3/31/1980		Hanford (Not in Monument)	600
A8599				6/30/1980		6/30/1980	10/6/1993	Hanford (Not in Monument)	600
A8600			9/17/1994	8/26/1980		8/26/1980	3/6/2010	Hanford (Not in Monument)	600
A8601				10/1/1980		10/1/1980		Hanford (Not in Monument)	600
A8602				11/30/1980		11/30/1980		Hanford (Not in Monument)	600
A8603				11/6/1980		11/6/1980	6/10/1996	Hanford (Not in Monument)	600
A8604			9/8/1992	6/30/1981		6/30/1981	9/4/1992	Hanford (Not in Monument)	600
B2603				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2604				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2605			4/17/1997	4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2606				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2607				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2608				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2609				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2610				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2611				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2612				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2613				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2614				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
B2615				4/1/1981		4/1/1981		Hanford (Not in Monument)	600
A8605				2/28/1980		2/28/1980		Hanford (Not in Monument)	600
A8606			5/1/2009	6/30/1980		6/25/2002		Hanford (Not in Monument)	600
A8618				6/30/1980		6/30/1980	10/6/1993	Hanford (Not in Monument)	600
A8619				1/31/1981		11/15/2000		Hanford (Not in Monument)	600
A5152			2/21/2010	3/3/2004		1/25/2010	3/6/2010	Hanford (Not in Monument)	600
A8620				10/31/1981		1/2/2001		Hanford (Not in Monument)	600
A8621				11/30/1980		11/30/1980		Hanford (Not in Monument)	600
A8627			1/29/1993	12/1/1978		12/1/1978		Hanford (Not in Monument)	600
A8628				12/31/1978		12/31/1978		Hanford (Not in Monument)	600
A8629				2/28/1980		1/3/2001	3/6/2010	Hanford (Not in Monument)	600
A8630				5/7/1980		5/7/1980		Hanford (Not in Monument)	600
A8631				5/8/1980		5/8/1980		Hanford (Not in Monument)	600
A8632				5/9/1980		5/9/1980		Hanford (Not in Monument)	600
A8633				5/10/1980		11/16/2000		Hanford (Not in Monument)	600
A8634				5/9/1980		5/9/1980		Hanford (Not in Monument)	600
A8635				11/28/1971		11/17/2000		Hanford (Not in Monument)	600
A8636				2/28/1980		2/28/1980		Hanford (Not in Monument)	600
A8637				2/25/1980		2/25/1980	4/1/2005	Hanford (Not in Monument)	600
A8638				12/31/1980		12/31/1980		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
B2616	1-0699-A0036-E0003B
A8575	1-0699-A0037-A0004A
A8576	1-0699-A0037-A0016A
A8577	1-0699-A0037-A0022A
A8578	1-0699-A0037-A0025A
A8585	1-0699-A0037-A0089A
A8587	1-0699-A0037-E0001A
A8588	1-0699-A0037-E0004A
A8589	1-0699-A0038-A0003A
A8590	1-0699-A0038-A0008A
A8591	1-0699-A0038-A0008B
A8592	1-0699-A0038-A0009A
A8593	1-0699-A0038-A0014A
A8594	1-0699-A0038-A0015A
A8595	1-0699-A0038-A0019A
A8599	1-0699-A0038-E0000A
A8600	1-0699-A0039-A0000A
A8601	1-0699-A0039-A0001A
A8602	1-0699-A0039-A0002A
A8603	1-0699-A0039-A0007A
A8604	1-0699-A0039-A0007B
B2603	1-0699-A0039-A0007C
B2604	1-0699-A0039-A0007D
B2605	1-0699-A0039-A0007E
B2606	1-0699-A0039-A0007F
B2607	1-0699-A0039-A0007G
B2608	1-0699-A0039-A0007H
B2609	1-0699-A0039-A0007I
B2610	1-0699-A0039-A0007J
B2611	1-0699-A0039-A0007K
B2612	1-0699-A0039-A0007L
B2613	1-0699-A0039-A0007M
B2614	1-0699-A0039-A0007N
B2615	1-0699-A0039-A0007O
A8605	1-0699-A0039-A0012A
A8606	1-0699-A0039-A0023A
A8618	1-0699-A0039-E0002A
A8619	1-0699-A0040-A0000A
A5152	1-0699-A0040-A0001A
A8620	1-0699-A0040-A0002A
A8621	1-0699-A0040-A0006A
A8627	1-0699-A0040-A0012A
A8628	1-0699-A0040-A0012B
A8629	1-0699-A0040-A0012C
A8630	1-0699-A0040-A0012D
A8631	1-0699-A0040-A0012E
A8632	1-0699-A0040-A0012F
A8633	1-0699-A0040-A0012G
A8634	1-0699-A0040-A0012H
A8635	1-0699-A0040-A0012L
A8636	1-0699-A0040-A0013A
A8637	1-0699-A0040-A0020A
A8638	1-0699-A0040-A0021A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8639	699-40-28	135715.743	581291.814	164.058	UNCLASSIFIED	3/31/1980	DECOMMISSIONED					
A8646	699-41-1A	135965.477	589539.529	132.839	GROUNDWATER WELL	8/16/1979	IN-USE	87.7	ft	73.6	ft	N
A8647	699-41-4	136106.85	588648.21		VADOSE WELL	2/18/1981	CANDIDATE FOR DECOMMISSIONING	382	ft	104.4	ft	N
A8648	699-41-5	135897.066	588387.266	148.5	UNCLASSIFIED	11/30/1980	DECOMMISSIONED	273	ft			
A8649	699-41-10	136136.497	586961.107	154.078	VADOSE WELL	11/30/1979	CANDIDATE FOR DECOMMISSIONING	293	ft			Y
A8650	699-41-11	136024.842	586650.215	157.39	GROUNDWATER WELL	10/31/1980	IN-USE	430	ft			
A8651	699-41-20	136153.337	583874.684	148.911	VADOSE WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	497	ft			N
A5159	699-41-23	135903.024	582921.873	143.397	GROUNDWATER WELL	7/16/1948	IN-USE	120	ft			
A8652	699-41-25	135887.946	582249.31	144.172	GROUNDWATER WELL	12/31/1980	IN-USE	105	ft	77.32	ft	N
A8659	699-41-91	136088.441	562088.195	201.258	VADOSE WELL	10/31/1982	DECOMMISSIONED	4000	ft			
A8660	699-42-2	136342.7	589310.42	133.125	GROUNDWATER WELL	8/3/1979	IN-USE	95	ft			
A8661	699-42-3	136315.99	588909.41	136.471	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	420	ft	85	ft	N
A8662	699-42-10	136267.342	586950.94	152.075	GROUNDWATER WELL	11/30/1980	DECOMMISSIONED	220	ft			
A5163	699-42-12A	136445.41	586331.232	157.78	GROUNDWATER WELL	12/1/1957	IN-USE	350	ft	143.4	ft	N
A8663	699-42-12B	136440.971	586332.148	158.058	GROUNDWATER WELL	4/1/1976	DECOMMISSIONED	250	ft			
A8664	699-42-12C	136459.682	586344.304		GROUNDWATER WELL	5/6/1976	DECOMMISSIONED	152	ft			
A8665	699-42-21	136195.53	583404.56	142.474	VADOSE WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	479	ft			Y
A8666	699-42-27	136376.562	581789.373	142.497	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	100	ft			Y
A8667	699-42-29	136427.904	581043.204	139.811	VADOSE WELL	5/31/1980	CANDIDATE FOR DECOMMISSIONING	460	ft			Y
A8668	699-42-30	136215.039	580785.681	147.745	VADOSE WELL	7/31/1980	CANDIDATE FOR DECOMMISSIONING	464	ft	79.3	ft	N
A8672	699-42-88	136348.912	562933.073	197.524	VADOSE WELL	10/31/1981	DECOMMISSIONED	701	ft			
A8676	699-43-2	136740.86	589428.064	124.724	UNCLASSIFIED	12/31/1980	IN-USE	390	ft	30.65	ft	N
A8677	699-43-3	136710.547	589054.759	128.905	GROUNDWATER WELL	7/10/1979	IN-USE	87.5	ft	58.25	ft	N
A8678	699-43-8	136705.706	587591.465	145.3	VADOSE WELL	11/30/1979	CANDIDATE FOR DECOMMISSIONING	283	ft			
A8679	699-43-9	136505.359	587245.514	150.978	GROUNDWATER WELL	10/20/1980	IN-USE	220	ft			
A8680	699-43-18	136579.645	584392.186	158.939	GROUNDWATER WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	490	ft	131.55	ft	N
A8681	699-43-23	136713.765	582978.159	159.939	UNCLASSIFIED	3/31/1980	CANDIDATE FOR DECOMMISSIONING	510	ft			Y
A8699	699-43-88	136620.868	562933.525	197.541	GROUNDWATER WELL	12/21/1948	CANDIDATE FOR DECOMMISSIONING	203	ft	186.2	ft	N
A5181	699-43-89	136619.994	562917.303	197.72	GROUNDWATER WELL	1/16/1951	IN-USE	306	ft	192.62	ft	N
A8700	699-43-91A	136667.544	562223.15	205.499	PIEZOMETER HOST	2/28/1984	IN-USE	860.7	ft			
A5182	699-43-91AP	136667.544	562223.15		HOSTED PIEZOMETER	2/28/1984	IN-USE	860.7	ft			
A5183	699-43-91AQ	136667.544	562223.15		HOSTED PIEZOMETER	2/28/1984	IN-USE	860.7	ft			
A8701	699-43-91B	136693.27	562186.522	205.82	VADOSE WELL	11/30/1983	DECOMMISSIONED					
A5184	699-43-91D	136696.008	562112.176	206.07	PIEZOMETER HOST	2/4/1984	IN-USE	1625	ft			
B2435	699-43-91DP	136696.008	562112.176	205.943	HOSTED PIEZOMETER	2/4/1984	IN-USE	1625	ft			
A8702	699-44-2	136347.346	589306.038	133.19	VADOSE WELL	9/30/1980	DECOMMISSIONED	70	ft			
A8703	699-44-4	137060.389	588805.033	120.281	GROUNDWATER WELL	7/6/1979	CANDIDATE FOR DECOMMISSIONING	58	ft	35.1	ft	N
A8704	699-44-7	136982.177	587839.583	134.449	GROUNDWATER WELL	11/30/1980	IN-USE	475	ft	72.2	ft	N
A8705	699-44-16	137005.955	584909.993	137.457	GROUNDWATER WELL	3/31/1980	IN-USE	384	ft			
A8706	699-44-27	136870.647	581586.247	144.746	VADOSE WELL	4/30/1980	CANDIDATE FOR DECOMMISSIONING	423	ft			Y
A8707	699-44-28	136864.273	581330.554	143.19	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	110	ft			Y
A8713	699-44-91	136717.31	562147.019	205.72	PIEZOMETER HOST	12/23/1983	IN-USE	3960	ft			
A5189	699-44-91P	136717.31	562147.019		HOSTED PIEZOMETER	12/23/1983	IN-USE	3960	ft			
A5190	699-44-91Q	136717.31	562147.019		HOSTED PIEZOMETER	12/23/1983	IN-USE	3960	ft			
A5191	699-44-91R	136717.31	562147.019		HOSTED PIEZOMETER	12/23/1983	IN-USE	3960	ft			
A5192	699-44-91S	136717.31	562147.019		HOSTED PIEZOMETER	12/23/1983	IN-USE	3960	ft			
A5193	699-44-91T	136717.31	562147.019		HOSTED PIEZOMETER	12/23/1983	IN-USE	3960	ft			
A5194	699-44-91U	136717.31	562147.019		HOSTED PIEZOMETER	12/23/1983	IN-USE	3960	ft			
A8715	699-45-2	137212.387	589212.244	116.812	GROUNDWATER WELL	9/18/1980	IN-USE	55	ft	24	ft	
A8716	699-45-4	137215.325	588686.392	120.166	GROUNDWATER WELL	7/31/1979	DECOMMISSIONED	48	ft			
A8717	699-45-6A	137197.04	588188.383	126.653	VADOSE WELL	12/31/1980	DECOMMISSIONED	383	ft			
A8718	699-45-6B	137189.761	588201.826	127.147	VADOSE WELL	12/31/1980	DECOMMISSIONED					Y
A8719	699-45-24	137234.547	582550.464	156.64	VADOSE WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	473	ft			Y

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8639						
A8646	8/16/1979	87.7	85.3	ft		6in, 0ft - 87.7ft
A8647			208	ft		
A8648			264	ft		
A8649			133.9	ft		
A8650			2.6	ft		
A8651			66.15	ft		
A5159	7/16/1948	120			6in, 64ft - 79ft	8in, 0ft - 119ft
A8652			82.3	ft		
A8659						
A8660	8/3/1979	95	96.3	ft		6in, 0ft - 95ft
A8661			185	ft		
A8662			223.42	ft		
A5163	12/1/1957	350	177.3	ft	6in, 101ft - 183ft	8in, 0ft - 328ft
A8663			247.6	ft		
A8664			152.8	ft		
A8665			89.08	ft		
A8666			70.7	ft		
A8667			57.6	ft		
A8668			123.5	ft		
A8672			557	ft		
A8676			339.2	ft		
A8677			78.8	ft		
A8678						
A8679			221.6	ft		
A8680			169.9	ft		
A8681			133.8	ft		
A8699			191.7	ft		
A5181			304.08	ft		
A8700						
A5182						
A5183						
A8701						
A5184			1563.7	ft		
B2435	2/14/1984	1563.7				
A8702						
A8703			54.3	ft		
A8704			477.1	ft		
A8705			147.3	ft		
A8706			73.6	ft		
A8707			71.1	ft		
A8713						
A5189	2/22/1984	3732	3732	ft		
A5190	2/22/1984	3071	3071	ft		
A5191	2/22/1984	2905	2905	ft		
A5192	2/22/1984	2601	2601	ft		
A5193	2/22/1984	2013				
A5194	2/22/1984	1764	1764	ft		
A8715			39	ft		
A8716			46	ft		
A8717			61.2	ft		
A8718			11.1	ft		
A8719			118.3	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8639			200-PO-1	T12N, R27E, S4	
A8646	4, 66ft - 87.7ft	699-41-1	200-PO-1	T12N, R28E, S5	
A8647		123, GOLDER 123	200-PO-1	T12N, R28E, S5	
A8648		110, GOLDER 110	200-PO-1	T12N, R28E, S6	
A8649		GOLDER 5, HWDS 15, HWDS15	200-PO-1	T12N, R28E, S6	
A8650		GOLDER 104	200-PO-1	T12N, R27E, S1	
A8651		31, GOLDER 31	200-PO-1	T12N, R27E, S2	
A5159	5, 85ft - 115ft / 6, 70ft - 85ft / 4, 65ft - 70ft	40-24	200-PO-1	T12N, R27E, S3	
A8652		82, GOLDER 82	200-PO-1	T12N, R27E, S3	
A8659		RRL-14	200-ZP-1	T12N, R25E, S4	
A8660	1, 74ft - 90ft		200-PO-1	T12N, R28E, S5	
A8661		116, GOLDER 116	200-PO-1	T12N, R28E, S5	
A8662		112, 699-41-9B, GOLDER 112	200-PO-1	T12N, R28E, S6	
A5163	120ft - 320ft	699-42-12, 699-43-11	200-PO-1	T12N, R27E, S1	
A8663		HWDS 14, HWDS14	200-PO-1	T12N, R27E, S1	
A8664		HWDS 13, HWDS13	200-PO-1	T12N, R27E, S1	
A8665		25, GOLDER 25	200-PO-1	T12N, R27E, S3	
A8666		81, GOLDER 81	200-PO-1	T12N, R27E, S4	
A8667		43, GOLDER 43	200-PO-1	T12N, R27E, S4	
A8668		699-41-32, 73, GOLDER 73	200-PO-1	T12N, R27E, S4	
A8672		RRL-5	200-ZP-1	T12N, R25E, S3	
A8676		117, GOLDER 117	200-PO-1	T12N, R28E, S5	
A8677			200-PO-1	T12N, R28E, S5	
A8678		699-43-7, 7, GOLDER 7	200-PO-1	T12N, R28E, S6	
A8679		GOLDER 105	200-PO-1	T12N, R28E, S6	
A8680		32, GOLDER 32	200-PO-1	T12N, R27E, S2	
A8681		24, GOLDER 24	200-PO-1	T12N, R27E, S3	
A8699		43-88.5	200-ZP-1	T12N, R25E, S3	
A5181		43.0-88.5, USGS #13, USGS NO.13	200-ZP-1	T12N, R25E, S3	
A8700		DC-22A	200-ZP-1	T12N, R25E, S4	
A5182			200-ZP-1	T12N, R25E, S4	
A5183			200-ZP-1	T12N, R25E, S4	
A8701		DC-22B	200-ZP-1	T12N, R25E, S4	
A5184		DC-22D	200-ZP-1	T12N, R25E, S4	
B2435			200-ZP-1	T12N, R25E, S4	
A8702			200-PO-1	T12N, R28E, S5	
A8703		699-45-4	200-PO-1	T12N, R28E, S5	
A8704		106, GOLDER 106	200-PO-1	T12N, R28E, S6	
A8705		33, GOLDER 33	200-PO-1	T12N, R27E, S2	
A8706		42, GOLDER 42	200-PO-1	T12N, R27E, S4	
A8707		80, GOLDER 80	200-PO-1	T12N, R27E, S4	
A8713		DC-22C	200-ZP-1	T12N, R25E, S4	
A5189			200-ZP-1	T12N, R25E, S4	
A5190			200-ZP-1	T12N, R25E, S4	
A5191			200-ZP-1	T12N, R25E, S4	
A5192			200-ZP-1	T12N, R25E, S4	
A5193			200-ZP-1	T12N, R25E, S4	
A5194			200-ZP-1	T12N, R25E, S4	
A8715		699-44-4	200-PO-1	T12N, R28E, S5	
A8716		699-46-4	200-PO-1	T12N, R28E, S5	
A8717		699-44-5, 699-45-6, 9, GOLDER 9	200-PO-1	T12N, R28E, S6	
A8718		9A, GOLDER 9A	200-PO-1	T12N, R28E, S6	
A8719		23, GOLDER 23	200-PO-1	T13N, R27E, S34	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8639		
A8646	2PO1, DOH	GROUNDWATER SAMPLE
A8647		
A8648		
A8649		
A8650		
A8651		
A5159	2PO1, BASALT_CONF	GROUNDWATER SAMPLE
A8652		
A8659		
A8660		
A8661		
A8662		
A5163	2PO1	GROUNDWATER SAMPLE
A8663		
A8664		
A8665		
A8666		
A8667		
A8668		
A8672		
A8676		
A8677	2PO1	GROUNDWATER SAMPLE
A8678		
A8679		
A8680		
A8681		
A8699		
A5181	200-ZP-1 Operable Unit, 2ZP1-LOI	GROUNDWATER SAMPLE
A8700		
A5182		
A5183		
A8701		
A5184		
B2435		
A8702		
A8703		
A8704		
A8705		
A8706		
A8707		
A8713		
A5189		
A5190		
A5191		
A5192		
A5193		
A5194		
A8715		
A8716		
A8717		
A8718		
A8719		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8639	
A8646	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8647	
A8648	
A8649	
A8650	
A8651	
A5159	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8652	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8659	
A8660	
A8661	
A8662	
A5163	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8663	
A8664	
A8665	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8666	
A8667	
A8668	
A8672	
A8676	
A8677	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8678	
A8679	
A8680	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8681	
A8699	
A5181	
A8700	
A5182	
A5183	
A8701	
A5184	
B2435	
A8702	
A8703	
A8704	
A8705	
A8706	
A8707	
A8713	
A5189	
A5190	
A5191	
A5192	
A5193	
A5194	
A8715	
A8716	
A8717	
A8718	
A8719	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8639						
A8646	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8647						
A8648						
A8649						
A8650						
A8651						
A5159	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8652	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8659						
A8660						
A8661						
A8662						
A5163	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8663						
A8664						
A8665	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8666						
A8667						
A8668						
A8672						
A8676			600-272	100-IU-6	600-272	100-IU-6
A8677	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8678						
A8679						
A8680	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8681						
A8699						
A5181						
A8700						
A5182						
A5183						
A8701						
A5184						
B2435						
A8702						
A8703						
A8704						
A8705						
A8706						
A8707						
A8713						
A5189						
A5190						
A5191						
A5192						
A5193						
A5194						
A8715						
A8716						
A8717						
A8718						
A8719						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8639				
A8646				
A8647				
A8648				
A8649				
A8650				
A8651				
A5159				
A8652				
A8659				
A8660				
A8661				
A8662				
A5163				
A8663				
A8664				
A8665				
A8666				
A8667				
A8668				
A8672			600-275	200-MG-1
A8676	600-272	100-IU-6	600-272	100-IU-6
A8677				
A8678				
A8679				
A8680				
A8681				
A8699				
A5181				
A8700				
A5182				
A5183				
A8701				
A5184				
B2435				
A8702				
A8703				
A8704				
A8705				
A8706				
A8707				
A8713				
A5189				
A5190				
A5191				
A5192				
A5193				
A5194				
A8715				
A8716				
A8717				
A8718				
A8719				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8639				
A8646			2/21/2010	
A8647				
A8648				
A8649				
A8650				
A8651				
A5159			4/9/2010	
A8652			4/16/2009	
A8659				
A8660			1/27/1994	
A8661				
A8662				
A5163			4/26/2010	
A8663				
A8664				
A8665			4/16/2009	
A8666				
A8667				
A8668				
A8672	600-275	200-MG-1		
A8676	600-272	100-IU-6	3/7/2001	
A8677			2/21/2010	
A8678				
A8679				
A8680			5/6/2009	
A8681				
A8699			9/28/1993	
A5181			4/9/2010	
A8700				
A5182				
A5183				
A8701				
A5184				
B2435				
A8702				
A8703			1/19/1994	
A8704			3/26/1991	
A8705				
A8706				
A8707				
A8713				
A5189				
A5190				
A5191				
A5192				
A5193				
A5194				
A8715	600-169	100-IU-6	5/10/1994	
A8716			7/7/1982	
A8717				
A8718				
A8719				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A8639				3/31/1980		3/31/1980	Hanford (Not in Monument)	600
A8646			2/21/2010	5/27/2004		1/23/2006	Hanford (Not in Monument)	600
A8647				2/18/1981		1/2/2001	Hanford (Not in Monument)	600
A8648				11/30/1980		11/30/1980	Hanford (Not in Monument)	600
A8649				11/30/1979		11/30/1979	Hanford (Not in Monument)	600
A8650				10/31/1980		10/31/1980	Hanford (Not in Monument)	600
A8651				3/31/1980		3/31/1980	Hanford (Not in Monument)	600
A5159			4/9/2010	10/13/1999		1/23/2006	Hanford (Not in Monument)	600
A8652			4/16/2009	12/31/1980		12/31/1980	Hanford (Not in Monument)	600
A8659				10/31/1982		10/31/1982	Hanford (Not in Monument)	600
A8660			1/27/1994	8/3/1979		8/3/1979	Hanford (Not in Monument)	600
A8661				12/31/1980		12/31/1980	Hanford (Not in Monument)	600
A8662				11/30/1980		11/30/1980	Hanford (Not in Monument)	600
A5163			4/26/2010	1/26/2000		4/22/2010	Hanford (Not in Monument)	600
A8663				4/1/1976		4/1/1976	Hanford (Not in Monument)	600
A8664				5/6/1976		5/6/1976	Hanford (Not in Monument)	600
A8665			4/16/2009	3/31/1980		12/17/2008	Hanford (Not in Monument)	600
A8666				12/31/1980		12/31/1980	Hanford (Not in Monument)	600
A8667				5/31/1980		5/31/1980	Hanford (Not in Monument)	600
A8668				7/31/1980		7/31/1980	Hanford (Not in Monument)	600
A8672				10/31/1981		10/31/1981	Hanford (Not in Monument)	600
A8676			3/7/2001	12/31/1980		12/31/1980	Hanford (Not in Monument)	600
A8677			2/21/2010	11/20/2007		11/20/2007	Hanford (Not in Monument)	600
A8678				11/30/1979		11/30/1979	Hanford (Not in Monument)	600
A8679				10/20/1980		10/20/1980	Hanford (Not in Monument)	600
A8680			5/6/2009	3/31/1980		3/31/1980	Hanford (Not in Monument)	600
A8681				3/31/1980		3/31/1980	Hanford (Not in Monument)	600
A8699			9/28/1993	12/21/1948		12/21/1948	Hanford (Not in Monument)	600
A5181			4/9/2010	12/6/1999		12/10/2008	Hanford (Not in Monument)	600
A8700				2/28/1984		2/28/1984	Hanford (Not in Monument)	600
A5182				2/28/1984		2/28/1984	Hanford (Not in Monument)	600
A5183				2/28/1984		2/28/1984	Hanford (Not in Monument)	600
A8701				11/30/1983		11/30/1983	Hanford (Not in Monument)	600
A5184				2/4/1984		2/4/1984	Hanford (Not in Monument)	600
B2435				2/4/1984		2/4/1984	Hanford (Not in Monument)	600
A8702				9/30/1980		9/30/1980	Hanford (Not in Monument)	600
A8703			1/19/1994	7/6/1979		7/6/1979	Hanford (Not in Monument)	600
A8704			3/26/1991	11/30/1980		11/30/1980	Hanford (Not in Monument)	600
A8705				3/31/1980		3/31/1980	Hanford (Not in Monument)	600
A8706				4/30/1980		4/30/1980	Hanford (Not in Monument)	600
A8707				12/31/1980		12/31/1980	Hanford (Not in Monument)	600
A8713				12/23/1983		12/23/1983	Hanford (Not in Monument)	600
A5189				12/23/1983		12/23/1983	Hanford (Not in Monument)	600
A5190				12/23/1983		12/23/1983	Hanford (Not in Monument)	600
A5191				12/23/1983		12/23/1983	Hanford (Not in Monument)	600
A5192				12/23/1983		12/23/1983	Hanford (Not in Monument)	600
A5193				5/18/1995		5/18/1995	Hanford (Not in Monument)	600
A5194				12/23/1983		12/23/1983	Hanford (Not in Monument)	600
A8715			5/10/1994	9/18/1980		9/18/1980	Monument River (Immed. South of River And Dunes)	600
A8716			7/7/1982	7/31/1979		7/31/1979	Hanford (Not in Monument)	600
A8717				12/31/1980		12/31/1980	Hanford (Not in Monument)	600
A8718				12/31/1980		11/17/2000	Hanford (Not in Monument)	600
A8719				3/31/1980		3/31/1980	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8639	1-0699-A0040-A0028A
A8646	1-0699-A0041-A0001A
A8647	1-0699-A0041-A0004A
A8648	1-0699-A0041-A0005A
A8649	1-0699-A0041-A0010A
A8650	1-0699-A0041-A0011A
A8651	1-0699-A0041-A0020A
A5159	1-0699-A0041-A0023A
A8652	1-0699-A0041-A0025A
A8659	1-0699-A0041-A0091A
A8660	1-0699-A0042-A0002A
A8661	1-0699-A0042-A0003A
A8662	1-0699-A0042-A0010A
A5163	1-0699-A0042-A0012A
A8663	1-0699-A0042-A0012B
A8664	1-0699-A0042-A0012C
A8665	1-0699-A0042-A0021A
A8666	1-0699-A0042-A0027A
A8667	1-0699-A0042-A0029A
A8668	1-0699-A0042-A0030A
A8672	1-0699-A0042-A0088A
A8676	1-0699-A0043-A0002A
A8677	1-0699-A0043-A0003A
A8678	1-0699-A0043-A0008A
A8679	1-0699-A0043-A0009A
A8680	1-0699-A0043-A0018A
A8681	1-0699-A0043-A0023A
A8699	1-0699-A0043-A0088A
A5181	1-0699-A0043-A0089A
A8700	1-0699-A0043-A0091A
A5182	1-0699-A0043-A0091AP
A5183	1-0699-A0043-A0091AQ
A8701	1-0699-A0043-A0091B
A5184	1-0699-A0043-A0091D
B2435	1-0699-A0043-A0091DP
A8702	1-0699-A0044-A0002A
A8703	1-0699-A0044-A0004A
A8704	1-0699-A0044-A0007A
A8705	1-0699-A0044-A0016A
A8706	1-0699-A0044-A0027A
A8707	1-0699-A0044-A0028A
A8713	1-0699-A0044-A0091A
A5189	1-0699-A0044-A0091P
A5190	1-0699-A0044-A0091Q
A5191	1-0699-A0044-A0091R
A5192	1-0699-A0044-A0091S
A5193	1-0699-A0044-A0091T
A5194	1-0699-A0044-A0091U
A8715	1-0699-A0045-A0002A
A8716	1-0699-A0045-A0004A
A8717	1-0699-A0045-A0006A
A8718	1-0699-A0045-A0006B
A8719	1-0699-A0045-A0024A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8720	699-45-26	137280.754	582078.557	159.155	VADOSE WELL	4/30/1980	CANDIDATE FOR DECOMMISSIONING	473	ft			Y
A8721	699-45-30	137351.956	580870.526	145.378	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	115	ft	83.7	ft	N
A8725	699-46-3	137688.41	588822.674	117.859	GROUNDWATER WELL	12/31/1979	DECOMMISSIONED	323	ft			
A8726	699-46-4	137434.137	588519.997	117.596	GROUNDWATER WELL	7/11/1979	IN-USE	48	ft	26.21	ft	N
A8727	699-46-5	137484.881	588470.353	118.233	GROUNDWATER WELL	12/4/1980	CANDIDATE FOR DECOMMISSIONING	380	ft	9.5	ft	N
A8728	699-46-15	137428.64	585429.32	136.414	VADOSE WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	60	ft			
A8729	699-46-21A	137556.873	583604.141		UNCLASSIFIED		DECOMMISSIONED					
A5197	699-46-21B	137556.873	583604.141	160.183	GROUNDWATER WELL	8/10/1955	IN-USE	337	ft			
A8730	699-46-21C	137643.428	583478.229	160.258	VADOSE WELL	2/20/1980	CANDIDATE FOR DECOMMISSIONING	180	ft			Y
A8731	699-46-21D	137647.861	583489.648	159.915	VADOSE WELL	2/19/1980	CANDIDATE FOR DECOMMISSIONING	180	ft	132.23	ft	N
A8732	699-46-21E	137618.996	583454.327	160.278	VADOSE WELL	2/19/1980	CANDIDATE FOR DECOMMISSIONING	180	ft	134.5	ft	N
A8733	699-46-21F	137607.32	583440.169	160.696	VADOSE WELL	2/15/1980	CANDIDATE FOR DECOMMISSIONING	180	ft	136.25	ft	N
A8734	699-46-21G	137596.506	583422.218	160.593	VADOSE WELL	2/12/1980	CANDIDATE FOR DECOMMISSIONING	180	ft			Y
A8735	699-46-31	137585.785	580570.562	147.127	GROUNDWATER WELL	9/30/1982	IN-USE	573	ft	77.4	ft	N
A8736	699-46-32	137574.679	580265.503	144.932	GROUNDWATER WELL	9/30/1982	IN-USE	425	ft			
A8737	699-46-33	137564.063	579960.457	144.422	GROUNDWATER WELL	8/31/1982	CANDIDATE FOR DECOMMISSIONING	273	ft	66.1	ft	N
A8744	699-47-5	137833.309	588236.994	117.533	GROUNDWATER WELL	7/16/1979	IN-USE	45	ft	23.76	ft	N
A8745	699-47-7	138288.863	587892.208		VADOSE WELL		IN-USE			25.92	ft	N
A8746	699-47-24	137706.454	582596.366	158.74	VADOSE WELL	3/31/1980	CANDIDATE FOR DECOMMISSIONING	440	ft			Y
A8747	699-47-25	137752.124	582124.063	164.196	VADOSE WELL	3/31/1980	DECOMMISSIONED	435	ft			
A5198	699-47-35A	137780.1	579312.491	146.214	GROUNDWATER WELL	8/31/1955	IN-USE	107	ft			
A5199	699-47-35B	137792.705	579315.135	146.303	GROUNDWATER WELL	5/8/1975	IN-USE	108	ft			
A8748	699-47-35C	137790.076	579305.282	146.271	UNCLASSIFIED	5/31/1975	CANDIDATE FOR DECOMMISSIONING	100	ft	71.5	ft	N
A8757	699-47-92A	137899.21	561961.05	247.191	VADOSE WELL	10/31/1981	DECOMMISSIONED	755	ft			
A5213	699-48-7A	138288.863	587892.208	118.302	GROUNDWATER WELL	8/31/1943	IN-USE	54	ft	20.86	ft	N
A8760	699-48-7B	138256	587424	118.915	VADOSE WELL	6/30/1943	DECOMMISSIONED	45	ft			
A8761	699-48-7C	138256	587829	117.662	VADOSE WELL	3/31/1943	DECOMMISSIONED	78	ft			
A8762	699-48-7D	138256	587829	118.412	VADOSE WELL		DECOMMISSIONED					
A8763	699-48-17	138286.63	584821.03	131.973	VADOSE WELL	4/30/1944	CANDIDATE FOR DECOMMISSIONING	83	ft	60.7	ft	N
A8764	699-48-18	138726.338	584426.519	130.389	GROUNDWATER WELL	3/30/1944	IN-USE	86	ft			
A8765	699-48-22	138129.417	583115.963	159.444	UNCLASSIFIED	3/31/1980	CANDIDATE FOR DECOMMISSIONING	405	ft			Y
A8766	699-48-27	138267.789	581719.854	161.404	VADOSE WELL	3/31/1980	DECOMMISSIONED	447	ft			
A8767	699-48-35	138272.231	579291.184	149.654	GROUNDWATER WELL	9/30/1980	CANDIDATE FOR DECOMMISSIONING	455	ft			N
A8776	699-48-96	138355.269	560516.991	246.065	GROUNDWATER WELL		IN-USE					
A8778	699-49-7A	138359.081	587683.441	118.141	VADOSE WELL	6/30/1943	DECOMMISSIONED	55	ft			
A8779	699-49-7B	138500.76	587635.126	117.915	VADOSE WELL	12/31/1943	DECOMMISSIONED	48	ft			
A8780	699-49-7C	138385.5	586041.3	118.914	VADOSE WELL	6/30/1943	DECOMMISSIONED	45	ft			
A8781	699-49-10	138407.154	586963.226	121.801	VADOSE WELL	1/31/1944	DECOMMISSIONED	45	ft			
A8782	699-49-12A	138394.65	586149.211	126.357	VADOSE WELL	3/31/1944	DECOMMISSIONED	102	ft			
A8783	699-49-12B	138433.157	586079.31	126.4	VADOSE WELL	2/28/1944	DECOMMISSIONED	97	ft			
A8784	699-49-13A	138409.332	586060.482	126.028	GROUNDWATER WELL	2/28/1944	DECOMMISSIONED	97	ft			
A8785	699-49-13B	138385.506	586041.349	126.704	UNCLASSIFIED	2/28/1944	DECOMMISSIONED	86	ft			
A8786	699-49-13C	138356.868	586027.692	127.093	VADOSE WELL	2/28/1944	CANDIDATE FOR DECOMMISSIONING	71	ft			Y
A8787	699-49-13D	138412.387	586062.911	126.753	VADOSE WELL	3/31/1944	DECOMMISSIONED	92	ft			
A5215	699-49-13E	138386.48	586042.814	126.832	GROUNDWATER WELL	3/15/1944	IN-USE	84	ft			N
A8789	699-49-21	138558.767	583631.675	151.852	UNCLASSIFIED	3/31/1980	CANDIDATE FOR DECOMMISSIONING	150	ft	112.93	ft	N
A5216	699-49-28	138520.874	581323.51	164.217	GROUNDWATER WELL	6/18/1971	CANDIDATE FOR DECOMMISSIONING	179	ft			Y
A8790	699-49-31	138316.515	580539.176	161.047	GROUNDWATER WELL	8/31/1980	IN-USE	675	ft	124.9	ft	N
A8791	699-49-32A	138294.915	580021.342	156.988	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	100	ft			Y
A8792	699-49-32B	138299.181	580175.442	158.396	GROUNDWATER WELL	9/30/1980	IN-USE	339	ft			
A8793	699-49-33	138286.846	579776.908	154.755	GROUNDWATER WELL	8/31/1980	CANDIDATE FOR DECOMMISSIONING	356	ft	99.45	ft	N
A8794	699-49-34	138286.302	579653.74	152.15	VADOSE WELL	12/31/1980	DECOMMISSIONED	85	ft			
A8801	699-49-95	138503.022	560902.371	247.953	VADOSE WELL	3/31/1943	DECOMMISSIONED	540	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8720			77.2	ft		
A8721			87.9	ft		
A8725			123.68	ft		
A8726			46.7	ft		
A8727			382.15	ft		
A8728						
A8729						
A5197	9/22/1955	150				
A8730			112.6	ft		
A8731			171.2	ft		
A8732			180.3	ft		
A8733			183	ft		
A8734			73.3	ft		
A8735			121.6	ft		
A8736			411.85	ft		
A8737			116.5	ft		
A8744			47.12	ft		
A8745			78.1	ft		
A8746			116.2	ft		
A8747						
A5198			104.42	ft		
A5199			105.92	ft		
A8748			101.5	ft		
A8757			743	ft		
A5213			48.28	ft		
A8760			45	ft		
A8761			78	ft		
A8762			34	ft		
A8763			61	ft		
A8764			83.8	ft		
A8765			119.8	ft		
A8766						
A8767			13	ft		
A8776			668	ft		
A8778			55	ft		
A8779			48	ft		
A8780						
A8781			45	ft		
A8782			100	ft		
A8783			92.7	ft		
A8784			97	ft		
A8785			86	ft		
A8786			51.3	ft		
A8787			92	ft		
A5215						
A8789			130.8	ft		
A5216			145	ft		
A8790			500	ft		
A8791			99.3	ft		
A8792			334	ft		
A8793			348.6	ft		
A8794						
A8801						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8720		41, GOLDER 41	200-PO-1	T13N, R27E, S34	
A8721		79, GOLDER 79	200-PO-1	T13N, R27E, S33	
A8725		11, GOLDER 11	200-PO-1	T13N, R28E, S32	
A8726		699-46-5	200-PO-1	T13N, R28E, S32	
A8727		114, 699-45-5B, 699-46-5A, GOLDER 114	200-PO-1	T13N, R28E, S32	
A8728		34, GOLDER 34	200-PO-1	T13N, R27E, S36	
A8729			200-PO-1	T13N, R27E, S35	
A5197		699-45-20, 699-46-21A	200-PO-1	T13N, R27E, S35	
A8730		699-46-21B, GOLDER X1, X1	200-PO-1	T13N, R27E, S34	
A8731		699-46-21C, GOLDER X2, X2	200-PO-1	T13N, R27E, S34	
A8732		699-46-21D, GOLDER X3, X3	200-PO-1	T13N, R27E, S34	
A8733		699-46-21E, GOLDER X4, X4	200-PO-1	T13N, R27E, S34	
A8734		699-46-21F, GOLDER X5, X5	200-PO-1	T13N, R27E, S34	
A8735		GOLDER MJ-1, MJ-1	200-PO-1	T13N, R27E, S33	
A8736		GOLDER MJ-2, MJ-2	200-PO-1	T13N, R27E, S32	
A8737		GOLDER MJ-3, MJ-3	200-PO-1	T13N, R27E, S32	
A8744		699-47-6	200-PO-1	T13N, R28E, S31	
A8745		699-HAN-39, T13NR28E31K1	200-PO-1	T13N, R28E, S31	
A8746		35, GOLDER 35	200-PO-1	T13N, R27E, S34	
A8747		22, GOLDER 22	200-PO-1	T13N, R27E, S34	
A5198		46-34	200-BP-5	T13N, R27E, S32	
A5199			200-BP-5	T13N, R27E, S32	
A8748			200-BP-5	T13N, R27E, S32	
A8757		699-47-92, RRL-8	200-ZP-1	T13N, R25E, S33	
A5213		699-48-7, 699-HAN-6, HD-6W	200-PO-1	T13N, R28E, S31	
A8760		699-HAN-36, T13NR28E31F2	200-PO-1	T13N, R28E, S31	
A8761		699-HAN-37, T13NR28E31G1	200-PO-1	T13N, R28E, S31	
A8762		699-HAN-38, T13NR28E31G5	200-PO-1	T13N, R28E, S31	
A8763		699-HAN-25, HD-22TH	200-PO-1	T13N, R27E, S35	
A8764		699-50-18, 699-HAN-24, HANFORD #24, HD-21TH	200-PO-1	T13N, R27E, S35	
A8765		36, GOLDER 36	200-PO-1	T13N, R27E, S34	
A8766		21, GOLDER 21	200-PO-1	T13N, R27E, S33	
A8767		96, GOLDER 96	200-BP-5	T13N, R27E, S32	
A8776		699-48-96A	200-ZP-1	T13N, R25E, S32	
A8778		699-HAN-11, AL WELL #11, HI-11W	200-PO-1	T13N, R28E, S31	
A8779		699-HAN-10, HD-10W, HI-10W	200-PO-1	T13N, R28E, S31	
A8780		699-HAN-13, HI-9TH	200-PO-1	T13N, R27E, S36	
A8781		699-HAN-16, HD-15TH	200-PO-1	T13N, R28E, S31	
A8782		699-49-12, 699-HAN-23, HANFORD DURAND T, HD-20TH	200-PO-1	T13N, R27E, S36	
A8783		699-49-13D, 699-HAN-22, HD-19TH	200-PO-1	T13N, R27E, S36	
A8784		699-49-13F, 699-HAN-18, HD-16TH	200-PO-1	T13N, R27E, S36	
A8785		699-HAN-20, HD-17TH	200-PO-1	T13N, R27E, S36	
A8786		699-HAN-21, HD-18TH	200-PO-1	T13N, R27E, S36	
A8787		699-HAN-17, HD-16W	200-PO-1	T13N, R27E, S36	
A5215		699-HAN-19, HANFORD DURAND W, HD-17W, WELL # 17	200-PO-1	T13N, R27E, S36	
A8789		37, GOLDER 37	200-PO-1	T13N, R27E, S35	
A5216		GM-6	200-BP-5	T13N, R27E, S33	
A8790		93, GOLDER 93	200-BP-5	T13N, R27E, S33	
A8791		91, GOLDER 91	200-BP-5	T13N, R27E, S32	
A8792		699-49-32, 97, GOLDER 97	200-BP-5	T13N, R27E, S32	
A8793		92, GOLDER 92	200-BP-5	T13N, R27E, S32	
A8794		89, GOLDER 89	200-BP-5	T13N, R27E, S32	
A8801		U.S.E.D. L-6	200-ZP-1	T13N, R25E, S33	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8720		
A8721		
A8725		
A8726	2PO1	GROUNDWATER SAMPLE
A8727		
A8728		
A8729		
A5197	2PO1, BASALT_CONF	GROUNDWATER SAMPLE
A8730		
A8731		
A8732		
A8733		
A8734		
A8735		
A8736		
A8737		
A8744	2PO1	GROUNDWATER SAMPLE
A8745		
A8746		
A8747		
A5198		
A5199		
A8748		
A8757		
A5213	2PO1	GROUNDWATER SAMPLE
A8760		
A8761		
A8762		
A8763		
A8764		
A8765		
A8766		
A8767		
A8776		
A8778		
A8779		
A8780		
A8781		
A8782		
A8783		
A8784		
A8785		
A8786		
A8787		
A5215	2PO1	GROUNDWATER SAMPLE
A8789		
A5216		
A8790		
A8791		
A8792		
A8793		
A8794		
A8801		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8720	
A8721	
A8725	
A8726	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8727	
A8728	
A8729	
A5197	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8730	
A8731	
A8732	
A8733	
A8734	
A8735	
A8736	
A8737	
A8744	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8745	
A8746	
A8747	
A5198	
A5199	
A8748	
A8757	
A5213	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8760	
A8761	
A8762	
A8763	
A8764	
A8765	
A8766	
A8767	
A8776	
A8778	
A8779	
A8780	
A8781	
A8782	
A8783	
A8784	
A8785	
A8786	
A8787	
A5215	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8789	
A5216	
A8790	
A8791	
A8792	
A8793	
A8794	
A8801	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8720						
A8721						
A8725						
A8726	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8727						
A8728						
A8729						
A5197	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8730						
A8731						
A8732						
A8733						
A8734						
A8735						
A8736						
A8737						
A8744	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8745						
A8746						
A8747						
A5198						
A5199						
A8748						
A8757						
A5213	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8760						
A8761						
A8762						
A8763						
A8764						
A8765						
A8766						
A8767						
A8776						
A8778						
A8779					600-251	100-IU-6
A8780						
A8781						
A8782						
A8783						
A8784						
A8785						
A8786						
A8787						
A5215	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-PO-1			
A8789						
A5216						
A8790						
A8791						
A8792						
A8793						
A8794						
A8801						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8720				
A8721				
A8725				
A8726				
A8727				
A8728				
A8729				
A5197				
A8730				
A8731				
A8732				
A8733				
A8734				
A8735				
A8736				
A8737				
A8744				
A8745				
A8746				
A8747				
A5198				
A5199				
A8748				
A8757				
A5213				
A8760				
A8761				
A8762				
A8763				
A8764				
A8765				
A8766				
A8767				
A8776				
A8778				
A8779	600-251	100-IU-6	600-251	100-IU-6
A8780				
A8781				
A8782				
A8783				
A8784				
A8785				
A8786				
A8787				
A5215				
A8789				
A5216				
A8790				
A8791				
A8792				
A8793				
A8794				
A8801			600-235	NONE

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8720				
A8721				
A8725				
A8726			2/21/2010	
A8727				
A8728				
A8729				
A5197			4/9/2010	
A8730				
A8731				
A8732				
A8733				
A8734				
A8735				
A8736			9/10/1986	
A8737				
A8744			2/21/2010	
A8745				
A8746				
A8747				
A5198			12/12/1997	
A5199				
A8748				
A8757				
A5213			2/21/2010	
A8760				
A8761				
A8762				
A8763				
A8764			8/16/1994	
A8765				
A8766				
A8767				
A8776			4/14/1998	
A8778	600-208	100-IU-6		
A8779	600-251	100-IU-6		
A8780				
A8781				
A8782	600-208	100-IU-6		
A8783	600-208	100-IU-6		
A8784			1/11/1980	
A8785				
A8786				
A8787				
A5215			10/9/2007	
A8789				
A5216	600-235	NONE	11/25/1996	
A8790				
A8791				
A8792			9/10/1986	
A8793				
A8794				
A8801	600-235	NONE		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A8720				4/30/1980	4/30/1980		Hanford (Not in Monument)	600
A8721				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8725				12/31/1979	12/31/1979	10/6/1993	Monument River (Immed. South of River And Dunes)	600
A8726		2/21/2010		11/30/2004	5/24/2005	2/4/2009	Hanford (Not in Monument)	600
A8727				12/4/1980	12/4/1980	8/10/1992	Hanford (Not in Monument)	600
A8728				3/31/1980	3/31/1980		Hanford (Not in Monument)	600
A8729						12/17/1990	Hanford (Not in Monument)	600
A5197		4/9/2010		12/28/1999	3/13/2008	2/28/2010	Hanford (Not in Monument)	600
A8730				2/20/1980	2/20/1980		Hanford (Not in Monument)	600
A8731				2/19/1980	2/19/1980		Hanford (Not in Monument)	600
A8732				2/19/1980	2/19/1980		Hanford (Not in Monument)	600
A8733				2/15/1980	2/15/1980		Hanford (Not in Monument)	600
A8734				2/12/1980	2/12/1980		Hanford (Not in Monument)	600
A8735				9/30/1982	9/30/1982	3/16/2007	Hanford (Not in Monument)	600
A8736		9/10/1986		9/30/1982	9/30/1982	2/28/2010	Hanford (Not in Monument)	600
A8737				8/31/1982	8/31/1982	6/19/1996	Hanford (Not in Monument)	600
A8744		2/21/2010		5/10/2004	7/10/2007	10/2/2007	Monument River (Immed. South of River And Dunes)	600
A8745							Monument River (Immed. South of River And Dunes)	600
A8746				3/31/1980	3/31/1980		Hanford (Not in Monument)	600
A8747				3/31/1980	3/31/1980		Hanford (Not in Monument)	600
A5198		12/12/1997		8/31/1955	8/31/1955	2/28/2010	Hanford (Not in Monument)	600
A5199				5/8/1975	5/8/1975	2/28/2010	Hanford (Not in Monument)	600
A8748				5/31/1975	5/31/1975	6/19/1996	Hanford (Not in Monument)	600
A8757				10/31/1981	10/31/1981		Hanford (Not in Monument)	600
A5213		2/21/2010		6/21/1999	1/22/2007	2/1/2007	Monument River (Immed. South of River And Dunes)	600
A8760				6/30/1943	6/30/1943		Monument River (Immed. South of River And Dunes)	600
A8761				3/31/1943	3/31/1943		Monument River (Immed. South of River And Dunes)	600
A8762							Monument River (Immed. South of River And Dunes)	600
A8763				4/30/1944	4/30/1944		Hanford (Not in Monument)	600
A8764		8/16/1994		3/30/1944	3/30/1944	3/6/2010	Hanford (Not in Monument)	600
A8765				3/31/1980	3/31/1980	12/15/1986	Hanford (Not in Monument)	600
A8766				3/31/1980	3/31/1980		Hanford (Not in Monument)	600
A8767				9/30/1980	9/30/1980	6/19/1996	Hanford (Not in Monument)	600
A8776		4/14/1998				3/2/2010	Hanford (Not in Monument)	600
A8778				6/30/1943	6/30/1943		Monument River (Immed. South of River And Dunes)	600
A8779				12/31/1943	12/31/1943		Monument River (Immed. South of River And Dunes)	600
A8780				6/30/1943	6/30/1943		Hanford (Not in Monument)	600
A8781				1/31/1944	1/31/1944		Hanford (Not in Monument)	600
A8782				3/31/1944	3/31/1944		Hanford (Not in Monument)	600
A8783				2/28/1944	2/28/1944		Hanford (Not in Monument)	600
A8784		1/11/1980		2/28/1944	2/28/1944	6/5/1991	Hanford (Not in Monument)	600
A8785				2/28/1944	2/28/1944	6/1/1984	Hanford (Not in Monument)	600
A8786				2/28/1944	2/28/1944		Hanford (Not in Monument)	600
A8787				3/31/1944	3/31/1944		Hanford (Not in Monument)	600
A5215		10/9/2007		8/13/1999	6/5/2007	3/6/2010	Hanford (Not in Monument)	600
A8789				3/31/1980	3/31/1980	6/20/1996	Hanford (Not in Monument)	600
A5216		11/25/1996		6/18/1971	6/18/1971	3/23/1999	Hanford (Not in Monument)	600
A8790				8/31/1980	8/31/1980	6/19/1997	Hanford (Not in Monument)	600
A8791				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8792		9/10/1986		9/30/1980	9/30/1980	2/28/2010	Hanford (Not in Monument)	600
A8793				8/31/1980	8/31/1980	6/19/1996	Hanford (Not in Monument)	600
A8794				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8801				3/31/1943	3/31/1943		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8720	1-0699-A0045-A0026A
A8721	1-0699-A0045-A0030A
A8725	1-0699-A0046-A0003A
A8726	1-0699-A0046-A0004A
A8727	1-0699-A0046-A0005A
A8728	1-0699-A0046-A0015A
A8729	1-0699-A0046-A0021A
A5197	1-0699-A0046-A0021B
A8730	1-0699-A0046-A0021C
A8731	1-0699-A0046-A0021D
A8732	1-0699-A0046-A0021E
A8733	1-0699-A0046-A0021F
A8734	1-0699-A0046-A0021G
A8735	1-0699-A0046-A0031A
A8736	1-0699-A0046-A0032A
A8737	1-0699-A0046-A0033A
A8744	1-0699-A0047-A0005A
A8745	1-0699-A0047-A0007A
A8746	1-0699-A0047-A0024A
A8747	1-0699-A0047-A0025A
A5198	1-0699-A0047-A0035A
A5199	1-0699-A0047-A0035B
A8748	1-0699-A0047-A0035C
A8757	1-0699-A0047-A0092A
A5213	1-0699-A0048-A0007A
A8760	1-0699-A0048-A0007B
A8761	1-0699-A0048-A0007C
A8762	1-0699-A0048-A0007D
A8763	1-0699-A0048-A0017A
A8764	1-0699-A0048-A0018A
A8765	1-0699-A0048-A0022A
A8766	1-0699-A0048-A0027A
A8767	1-0699-A0048-A0035A
A8776	1-0699-A0048-A0096A
A8778	1-0699-A0049-A0007A
A8779	1-0699-A0049-A0007B
A8780	1-0699-A0049-A0007C
A8781	1-0699-A0049-A0010A
A8782	1-0699-A0049-A0012A
A8783	1-0699-A0049-A0012B
A8784	1-0699-A0049-A0013A
A8785	1-0699-A0049-A0013B
A8786	1-0699-A0049-A0013C
A8787	1-0699-A0049-A0013D
A5215	1-0699-A0049-A0013E
A8789	1-0699-A0049-A0021A
A5216	1-0699-A0049-A0028A
A8790	1-0699-A0049-A0031A
A8791	1-0699-A0049-A0032A
A8792	1-0699-A0049-A0032B
A8793	1-0699-A0049-A0033A
A8794	1-0699-A0049-A0034A
A8801	1-0699-A0049-A0095A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8802	699-49-100A	138506.96	559302.733	242.646	GROUNDWATER WELL	11/30/1977	IN-USE	1046	ft			
A8803	699-49-100B	138506.033	559297.859	242.271	GROUNDWATER WELL	5/20/1975	CANDIDATE FOR DECOMMISSIONING	429	ft			Y
A8804	699-49-100C	138503.233	559303.736	242.176	GROUNDWATER WELL	8/31/1976	IN-USE	408	ft	323.2	ft	N
A8806	699-50-10	138739.717	586777.048	119.869	VADOSE WELL		DECOMMISSIONED					
A8807	699-50-14	138716.266	585642.387	120.675	GROUNDWATER WELL	6/30/1943	DECOMMISSIONED	33	ft			
A8810	699-50-28A	138740.34	581243.663	162.3	GROUNDWATER WELL	4/30/1945	DECOMMISSIONED	260	ft			
A5222	699-50-28B	138825.544	581501.794	164.795	GROUNDWATER WELL	8/31/1971	IN-USE	167	ft	149	ft	N
A8811	699-50-28C	138761.09	581293.403	164.343	VADOSE WELL	12/1/1980	CANDIDATE FOR DECOMMISSIONING	390	ft			Y
B2535	699-50-28D	138769.6	581267.3		VADOSE WELL		DECOMMISSIONED					
A5223	699-50-30	138847.442	580810.504	162.218	GROUNDWATER WELL	7/31/1948	IN-USE	380	ft			
A5224	699-50-42	138786.691	577111.013	143.344	PIEZOMETER HOST	5/22/1955	IN-USE	125	ft			
A9486	699-50-42P	138786.691	577111.013	143.346	HOSTED PIEZOMETER	5/22/1955	IN-USE	125	ft			
A8813	699-50-95	138363	560993		VADOSE WELL	12/31/1948	DECOMMISSIONED					
A8814	699-50-96	138598.927	560498.644	245.031	VADOSE WELL	12/31/1983	DECOMMISSIONED	1106	ft			
A8815	699-50-97	138597.347	560231.688		VADOSE WELL	1/16/1986	DECOMMISSIONED	99.5	ft			
A8816	699-50-98A	138597.178	560041.524	243.191	VADOSE WELL		DECOMMISSIONED					
A8817	699-50-98B	138598.036	559896.462		UNCLASSIFIED	1/20/1986	DECOMMISSIONED	103	ft			
A8818	699-50-99	138597.775	559791.933	243.051	VADOSE WELL	11/30/1983	DECOMMISSIONED	730	ft			
A8821	699-51-13	138999.999	586070.999	123.096	VADOSE WELL	12/31/1943	DECOMMISSIONED	80	ft			
A8822	699-51-17	139000	584700	127.736	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					
A8823	699-51-19	138981.116	584151.541	131.027	GROUNDWATER WELL	3/31/1980	IN-USE	272	ft			
A8824	699-51-36A	139108.386	578948.113	159.375	GROUNDWATER WELL	6/30/1971	IN-USE	893	ft			
A8825	699-51-36B	139065.84	578921.601	159.122	GROUNDWATER WELL	7/31/1980	IN-USE	573	ft			
A8826	699-51-36C	139081.877	578990.46	158.976	GROUNDWATER WELL	8/31/1980	IN-USE	602	ft			
A8827	699-51-36D	139018.82	578944.766	158.197	GROUNDWATER WELL	12/31/1980	IN-USE	700	ft			
A8829	699-52-13	139255.444	585980.979	120.782	VADOSE WELL	7/31/1943	DECOMMISSIONED	66	ft			
A8830	699-52-14A	139307.376	585593.778	120.913	VADOSE WELL	6/30/1943	DECOMMISSIONED	65	ft			
A8831	699-52-14B	139425.687	585723.273	121.45	VADOSE WELL	8/31/1943	DECOMMISSIONED	100	ft			
A8832	699-52-17	139410.469	584666.377	122.838	VADOSE WELL	4/30/1980	CANDIDATE FOR DECOMMISSIONING	380	ft	40	ft	N
A8833	699-52-18A	139367.265	584261.772	126.104	VADOSE WELL	1/29/1944	DECOMMISSIONED	90	ft			
A8834	699-52-18B	139364.216	584261.171	125.693	VADOSE WELL	1/5/1944	CANDIDATE FOR DECOMMISSIONING	97	ft	47.5	ft	N
A8835	699-52-18C	139299.938	584270.801	126.028	VADOSE WELL	4/29/1944	DECOMMISSIONED	107	ft			
A5233	699-52-19	139318.377	584209.399	126.308	GROUNDWATER WELL	5/19/1944	IN-USE	140	ft	51	ft	N
A8836	699-52-30	139262.85	580806.06	167.673	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	180	ft			Y
A8837	699-52-37A	139224.49	578512.17	158.263	VADOSE WELL	7/28/1988	CANDIDATE FOR DECOMMISSIONING	54	ft			Y
A8838	699-52-37B	139292.93	578509.09	158.314	VADOSE WELL	7/30/1988	CANDIDATE FOR DECOMMISSIONING	15	ft			Y
A8839	699-52-38A	139222.4	578435.31	156.291	VADOSE WELL	7/30/1988	CANDIDATE FOR DECOMMISSIONING	17	ft			Y
A8840	699-52-38B	139298.72	578430.18	158.174	VADOSE WELL	8/1/1988	CANDIDATE FOR DECOMMISSIONING	55	ft			Y
A8848	699-53-13	139636.628	585845.801	120.795	VADOSE WELL	5/31/1943	DECOMMISSIONED	100	ft			
A5238	699-53-35	139707.983	579288.59	162.881	GROUNDWATER WELL	5/31/1971	IN-USE	148	ft	288.35	ft	N
A8853	699-54-15A	139833.062	585187.062	125.22	VADOSE WELL	4/30/1980	CANDIDATE FOR DECOMMISSIONING	372	ft	46.2	ft	N
A8854	699-54-15B	140000	585300	126.016	UNCLASSIFIED	9/30/1944	CANDIDATE FOR DECOMMISSIONING	45	ft			
A8855	699-54-18A	140001.97	584483.25	123.4	GROUNDWATER WELL	6/30/1975	IN-USE	80	ft	20.2	ft	N
A8856	699-54-18B	140000.49	584477.37	123.56	GROUNDWATER WELL	6/30/1975	IN-USE	65	ft	42.5	ft	N
A8857	699-54-18C	139998.62	584471.52	123.77	GROUNDWATER WELL	5/31/1975	IN-USE	355	ft	41.75	ft	N
A8858	699-54-18D	140003.648	584482.1	123.571	GROUNDWATER WELL	5/31/1978	IN-USE	4336	ft			N
A8859	699-54-18E	139984.52	584297.38	121.22	GROUNDWATER WELL	12/5/1943	DECOMMISSIONED	90	ft			
A5247	699-54-19	139922.187	584098.209	117.913	GROUNDWATER WELL	10/31/1943	CANDIDATE FOR DECOMMISSIONING	60	ft	22.8	ft	N
A5248	699-54-34	140009.502	579497.656	168.752	GROUNDWATER WELL	7/26/1971	IN-USE	167	ft	145.31	ft	N
A5249	699-54-37A	139993.112	578664.702	163.808	GROUNDWATER WELL		IN-USE					
A8861	699-54-37B	139994.852	578662.991	163.749	GROUNDWATER WELL	12/31/1923	DECOMMISSIONED	970	ft			
A5250	699-54-42	140099.176	576933.16	156.952	GROUNDWATER WELL	6/30/1948	IN-USE	210	ft			
A5251	699-54-45A	140001.429	576314.759	151.7	GROUNDWATER WELL	6/30/1971	IN-USE	105	ft	96.8	ft	N

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8802			1046	ft		
A8803			176.5	ft		
A8804			368.8	ft		
A8806			46	ft		
A8807						
A8810			260	ft		
A5222			160375	ft		
A8811			63.8	ft		
B2535						
A5223			142.85	ft		
A5224			95.36	ft		
A9486	5/25/1977	115	115	ft		
A8813						
A8814			747	ft		
A8815						
A8816						
A8817						
A8818						
A8821			80	ft		
A8822						
A8823			104	ft		
A8824			142.05	ft		
A8825			167.1	ft		
A8826			416.4	ft		
A8827			171.95	ft		
A8829			66	ft		
A8830			65	ft		
A8831						
A8832			133.9	ft		
A8833			90	ft		
A8834			85.75	ft		
A8835			105	ft		
A5233			98	ft		
A8836			97.7	ft		
A8837			53.4	ft		
A8838			53.7	ft		
A8839			8.15	ft		
A8840			18.2	ft		
A8848			100	ft		
A5238			330.9	ft		
A8853			99.2	ft		
A8854			45	ft		
A8855			49.8	ft		
A8856			65.8	ft		
A8857			136.7	ft		
A8858						
A8859			88.3	ft		
A5247			45.7	ft		
A5248			165.5	ft		
A5249			126.1	ft		
A8861			126.2	ft		
A5250			142.45	ft		
A5251			103.7	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8802		699-49100A, DB-11	200-ZP-1	T13N, R25E, S32	
A8803		699-49100B, DH-9	200-ZP-1	T13N, R25E, S32	
A8804		699-49100C	200-ZP-1	T13N, R25E, S32	
A8806		699-HAN-5, HD-5W, REF, REF 2 #39	200-PO-1	T13N, R27E, S36	
A8807		699-HAN-28, HANFORD CITY	200-PO-1	T13N, R27E, S36	
A8810		BY TELE. EX	200-BP-5	T13N, R27E, S33	
A5222		GM-5	200-BP-5	T13N, R27E, S28	
A8811		20, GOLDER 20, HWDS 29, HWDS29	200-BP-5	T13N, R27E, S33	
B2535			200-BP-5	T13N, R27E, S33	
A5223			200-BP-5	T13N, R27E, S28	
A5224			200-BP-5	T13N, R27E, S30	
A9486			200-BP-5	T13N, R27E, S30	
A8813		13/25-33D1R1	200-ZP-1	T13N, R25E, S33	
A8814		DH-28	200-ZP-1	T13N, R25E, S29	
A8815		DH-35	200-ZP-1	T13N, R25E, S29	
A8816		699-50-98, DH-29	200-ZP-1	T13N, R25E, S29	
A8817		DH-34	200-ZP-1	T13N, R25E, S29	
A8818		DH-27	200-ZP-1	T13N, R25E, S29	
A8821		699-HAN-12, HD-12W	200-PO-1	T13N, R27E, S25	
A8822		13/27-26Q1, 699-HAN-34, WHITWAR, WHITWAR FARM	200-PO-1	T13N, R27E, S26	
A8823		38, GOLDER 38	200-PO-1	T13N, R27E, S26	
A8824		699-51-36, DB-10, GM-7	200-BP-5	T13N, R27E, S29	
A8825		72, GOLDER 72	200-BP-5	T13N, R27E, S29	
A8826		90, GOLDER 90	200-BP-5	T13N, R27E, S29	
A8827		95, GOLDER 95	200-BP-5	T13N, R27E, S29	
A8829		699-HAN-3, HD-3W	200-PO-1	T13N, R27E, S25	
A8830		699-HAN-4, HD-4W	200-PO-1	T13N, R27E, S25	
A8831		699-HAN-2, HD-2W	200-PO-1	T13N, R27E, S25	
A8832		39, GOLDER 39	200-PO-1	T13N, R27E, S26	
A8833		699-HAN-14, HD-14W	200-PO-1	T13N, R27E, S26	
A8834		699-HAN-15, HD-14TH	200-PO-1	T13N, R27E, S26	
A8835		699-HAN-26, HANFORD DURAND #, HD-23W	200-PO-1	T13N, R27E, S26	
A5233		699-50-19, 699-HAN-27, HD-24W	200-PO-1	T13N, R27E, S26	
A8836		88, GOLDER 88	200-BP-5	T13N, R27E, S28	
A8837		WELL #1	200-BP-5	T13N, R27E, S30	
A8838		WELL #4	200-BP-5	T13N, R27E, S30	
A8839		WELL #2	200-BP-5	T13N, R27E, S30	
A8840		WELL #3	200-BP-5	T13N, R27E, S30	
A8848		699-HAN-1, HD-1W	200-PO-1	T13N, R27E, S25	
A5238		GM-4	200-BP-5	T13N, R27E, S29	
A8853		40, 699-54-15, GOLDER 40	200-PO-1	T13N, R27E, S25	
A8854		699-HAN-29, HANFORD H.S.	200-PO-1	T13N, R27E, S25	
A8855		699-54-17A	200-PO-1	T13N, R27E, S26	
A8856		699-54-17B	200-PO-1	T13N, R27E, S26	
A8857		699-54-17C, DH-9B	200-PO-1	T13N, R27E, S26	
A8858		699-54-17D, DC-6	200-PO-1	T13N, R27E, S26	
A8859		699-54-18, 699-HAN-9, HD-9W	200-PO-1	T13N, R27E, S26	
A5247		699-HAN-8, HD-8W	200-PO-1	T13N, R27E, S26	
A5248		GM-3	200-BP-5	T13N, R27E, S29	
A5249		699-54-37	200-BP-5	T13N, R27E, S30	
A8861		HAYNES STOCK	200-BP-5	T13N, R27E, S30	
A5250		54.5-42.5	200-BP-5	T13N, R26E, S25	
A5251		699-54-45, GM-8	200-BP-5	T13N, R26E, S25	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8802		
A8803		
A8804	2ZP1-S, DOH, QC-GPAP	GROUNDWATER SAMPLE
A8806		
A8807		
A8810		
A5222	2PO1	GROUNDWATER SAMPLE
A8811		
B2535		
A5223		
A5224		
A9486		
A8813		
A8814		
A8815		
A8816		
A8817		
A8818		
A8821		
A8822		
A8823		
A8824		
A8825		
A8826		
A8827		
A8829		
A8830		
A8831		
A8832		
A8833		
A8834		
A8835		
A5233	2PO1	GROUNDWATER SAMPLE
A8836		
A8837		
A8838		
A8839		
A8840		
A8848		
A5238		
A8853		
A8854		
A8855		
A8856		
A8857		
A8858		
A8859		
A5247		
A5248	BASALT_CONF	GROUNDWATER SAMPLE
A5249		
A8861		
A5250		
A5251	2BP5	GROUNDWATER SAMPLE

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8802	
A8803	
A8804	
A8806	
A8807	
A8810	
A5222	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8811	
B2535	
A5223	
A5224	
A9486	
A8813	
A8814	
A8815	
A8816	
A8817	
A8818	
A8821	
A8822	
A8823	
A8824	
A8825	
A8826	
A8827	
A8829	
A8830	
A8831	
A8832	
A8833	
A8834	
A8835	
A5233	Waste Control Plan for the 200-BP-5 OU/REV NUM 3, Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A8836	
A8837	
A8838	
A8839	
A8840	
A8848	
A5238	
A8853	
A8854	
A8855	
A8856	
A8857	
A8858	
A8859	
A5247	
A5248	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5249	
A8861	
A5250	
A5251	Waste Control Plan for the 200-BP-5 OU/REV NUM 3

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8802						
A8803						
A8804						
A8806						
A8807						
A8810					600-235	NONE
A5222	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A8811						
B2535						
A5223						
A5224						
A9486						
A8813						
A8814						
A8815						
A8816						
A8817						
A8818						
A8821						
A8822						
A8823						
A8824						
A8825						
A8826						
A8827						
A8829						
A8830						
A8831						
A8832						
A8833						
A8834						
A8835						
A5233	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5, 200-PO-1				
A8836						
A8837						
A8838						
A8839						
A8840						
A8848						
A5238						
A8853						
A8854						
A8855					600-27	100-IU-6
A8856					600-27	100-IU-6
A8857					600-27	100-IU-6
A8858			600-27	100-IU-6	600-27	100-IU-6
A8859						
A5247						
A5248	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5249						
A8861						
A5250						
A5251	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8802				
A8803				
A8804				
A8806				
A8807				
A8810	600-235	NONE	600-235	NONE
A5222				
A8811	600-235	NONE	600-235	NONE
B2535			600-235	NONE
A5223				
A5224				
A9486				
A8813				
A8814				
A8815				
A8816				
A8817				
A8818				
A8821				
A8822				
A8823				
A8824				
A8825				
A8826				
A8827				
A8829				
A8830				
A8831				
A8832				
A8833				
A8834				
A8835				
A5233				
A8836				
A8837				
A8838				
A8839				
A8840				
A8848				
A5238				
A8853				
A8854				
A8855	600-27	100-IU-6	600-235,600-27	NONE, 100-IU-6
A8856	600-27	100-IU-6	600-27,600-235	NONE, 100-IU-6
A8857	600-27	100-IU-6	600-235,600-27	NONE, 100-IU-6
A8858	600-27	100-IU-6	600-27,600-235	NONE, 100-IU-6
A8859	600-235	NONE	600-235	NONE
A5247			600-26	100-IU-6
A5248				
A5249				
A8861				
A5250				
A5251				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8802	600-235,6607-7	NONE, Not Applicable	10/14/1993	
A8803	6607-7,600-235	NONE, Not Applicable		
A8804	6607-7,600-235	NONE, Not Applicable	2/24/2010	
A8806				
A8807				
A8810	600-235	NONE	8/30/1977	
A5222	600-235	NONE	4/26/2010	
A8811	600-235	NONE		
B2535	600-235	NONE		
A5223			5/6/1990	
A5224	600-235	NONE	12/10/1990	
A9486	600-235	NONE		
A8813				
A8814	600-235	NONE		
A8815	600-235	NONE		
A8816	600-235	NONE		
A8817	600-235	NONE		
A8818	600-235	NONE		
A8821				
A8822				
A8823				
A8824				
A8825				
A8826				
A8827				
A8829				
A8830				
A8831				
A8832				
A8833				
A8834				
A8835				
A5233			3/21/2010	
A8836				
A8837				
A8838				
A8839				
A8840				
A8848				
A5238			4/27/2010	
A8853				
A8854				
A8855	600-27,600-235	NONE, 100-IU-6		
A8856	600-235,600-27	NONE, 100-IU-6		
A8857	600-27,600-235	NONE, 100-IU-6		
A8858	600-235,600-27	NONE, 100-IU-6	11/24/1992	
A8859	600-235	NONE	11/28/1984	
A5247	600-235,600-26	NONE, 100-IU-6	1/11/1980	
A5248			9/28/2007	
A5249			12/10/1987	
A8861			2/28/1985	
A5250			12/10/1987	
A5251			4/29/2010	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A8802			10/14/1993	11/30/1977	11/30/1977	4/1/2004	Hanford (Not in Monument)	600
A8803				5/20/1975	5/20/1975	7/1/1977	Hanford (Not in Monument)	600
A8804			2/24/2010	8/31/1976	9/9/2009	4/28/2009	Hanford (Not in Monument)	600
A8806							Monument River (Immed. South of River And Dunes)	600
A8807				6/30/1943	6/30/1943	12/7/1977	Hanford (Not in Monument)	600
A8810			8/30/1977	4/30/1945	4/30/1945		Hanford (Not in Monument)	600
A5222			4/26/2010	5/27/2004	4/22/2010	2/28/2010	Hanford (Not in Monument)	600
A8811				12/1/1980	12/1/1980		Hanford (Not in Monument)	600
B2535							Hanford (Not in Monument)	600
A5223			5/6/1990	7/31/1948	7/31/1948	2/28/2010	Hanford (Not in Monument)	600
A5224			12/10/1990	5/22/1955	5/22/1955	3/6/2010	Hanford (Not in Monument)	600
A9486				5/22/1955	5/22/1955	3/6/2010	Hanford (Not in Monument)	600
A8813				12/31/1948	12/31/1948		Hanford (Not in Monument)	600
A8814				12/31/1983	12/31/1983		Hanford (Not in Monument)	600
A8815				1/16/1986	1/16/1986		Hanford (Not in Monument)	600
A8816							Hanford (Not in Monument)	600
A8817				1/20/1986	1/20/1986		Hanford (Not in Monument)	600
A8818				11/30/1983	11/30/1983		Hanford (Not in Monument)	600
A8821				12/31/1943	12/31/1943		Hanford (Not in Monument)	600
A8822							Hanford (Not in Monument)	600
A8823				3/31/1980	3/31/1980	3/6/2010	Hanford (Not in Monument)	600
A8824				6/30/1971	6/30/1971	3/6/2010	Hanford (Not in Monument)	600
A8825				7/31/1980	7/31/1980	3/6/2010	Hanford (Not in Monument)	600
A8826				8/31/1980	8/31/1980	3/6/2010	Hanford (Not in Monument)	600
A8827				12/31/1980	12/31/1980	3/6/2010	Hanford (Not in Monument)	600
A8829				7/31/1943	7/31/1943		Hanford (Not in Monument)	600
A8830				6/30/1943	6/30/1943		Hanford (Not in Monument)	600
A8831				8/31/1943	8/31/1943		Hanford (Not in Monument)	600
A8832				4/30/1980	4/30/1980		Hanford (Not in Monument)	600
A8833				1/29/1944	1/29/1944		Hanford (Not in Monument)	600
A8834				1/5/1944	1/5/1944		Hanford (Not in Monument)	600
A8835				4/29/1944	4/29/1944		Hanford (Not in Monument)	600
A5233			3/21/2010	2/18/2004	2/23/2010	3/6/2010	Hanford (Not in Monument)	600
A8836				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8837				7/28/1988	7/28/1988		Hanford (Not in Monument)	600
A8838				7/30/1988	7/30/1988		Hanford (Not in Monument)	600
A8839				7/30/1988	7/30/1988		Hanford (Not in Monument)	600
A8840				8/1/1988	8/1/1988		Hanford (Not in Monument)	600
A8848				5/31/1943	5/31/1943		Monument River (Immed. South of River And Dunes)	600
A5238			4/27/2010	5/31/1971	9/29/2009	3/6/2010	Hanford (Not in Monument)	600
A8853				4/30/1980	4/30/1980		Hanford (Not in Monument)	600
A8854				9/30/1944	9/30/1944		Monument River (Immed. South of River And Dunes)	600
A8855				6/30/1975	6/30/1975	3/11/2005	Hanford (Not in Monument)	600
A8856				6/30/1975	6/30/1975	3/6/2010	Hanford (Not in Monument)	600
A8857				5/31/1975	5/31/1975		Hanford (Not in Monument)	600
A8858			11/24/1992	5/31/1978	5/31/1978	6/24/1995	Hanford (Not in Monument)	600
A8859			11/28/1984	12/5/1943	12/5/1943		Hanford (Not in Monument)	600
A5247			1/11/1980	10/31/1943	10/31/1943	6/2/1994	Hanford (Not in Monument)	600
A5248			9/28/2007	11/20/2007	11/20/2007	3/6/2010	Hanford (Not in Monument)	600
A5249			12/10/1987			3/6/2010	Hanford (Not in Monument)	600
A8861				12/31/1923	12/31/1923	12/15/1977	Hanford (Not in Monument)	600
A5250			12/10/1987	6/30/1948	6/30/1948	3/6/2010	Hanford (Not in Monument)	600
A5251			4/29/2010	9/20/2004	4/26/2010	8/16/2009	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8802	1-0699-A0049-A0100A
A8803	1-0699-A0049-A0100B
A8804	1-0699-A0049-A0100C
A8806	1-0699-A0050-A0010A
A8807	1-0699-A0050-A0014A
A8810	1-0699-A0050-A0028A
A5222	1-0699-A0050-A0028B
A8811	1-0699-A0050-A0028C
B2535	1-0699-A0050-A0028D
A5223	1-0699-A0050-A0030A
A5224	1-0699-A0050-A0042A
A9486	1-0699-A0050-A0042P
A8813	1-0699-A0050-A0095A
A8814	1-0699-A0050-A0096A
A8815	1-0699-A0050-A0097A
A8816	1-0699-A0050-A0098A
A8817	1-0699-A0050-A0098B
A8818	1-0699-A0050-A0099A
A8821	1-0699-A0051-A0013A
A8822	1-0699-A0051-A0017A
A8823	1-0699-A0051-A0019A
A8824	1-0699-A0051-A0036A
A8825	1-0699-A0051-A0036B
A8826	1-0699-A0051-A0036C
A8827	1-0699-A0051-A0036D
A8829	1-0699-A0052-A0013A
A8830	1-0699-A0052-A0014A
A8831	1-0699-A0052-A0014B
A8832	1-0699-A0052-A0017A
A8833	1-0699-A0052-A0018A
A8834	1-0699-A0052-A0018B
A8835	1-0699-A0052-A0018C
A5233	1-0699-A0052-A0019A
A8836	1-0699-A0052-A0030A
A8837	1-0699-A0052-A0037A
A8838	1-0699-A0052-A0037B
A8839	1-0699-A0052-A0038A
A8840	1-0699-A0052-A0038B
A8848	1-0699-A0053-A0013A
A5238	1-0699-A0053-A0035A
A8853	1-0699-A0054-A0015A
A8854	1-0699-A0054-A0015B
A8855	1-0699-A0054-A0018A
A8856	1-0699-A0054-A0018B
A8857	1-0699-A0054-A0018C
A8858	1-0699-A0054-A0018D
A8859	1-0699-A0054-A0018E
A5247	1-0699-A0054-A0019A
A5248	1-0699-A0054-A0034A
A5249	1-0699-A0054-A0037A
A8861	1-0699-A0054-A0037B
A5250	1-0699-A0054-A0042A
A5251	1-0699-A0054-A0045A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8862	699-54-45B	140015.663	576316.062	151.287	GROUNDWATER WELL	9/30/1980	IN-USE	314	ft			Y
A5254	699-55-21	140212.56	583345.493	122.04	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING			36.1	ft	N
A5255	699-55-40	140346.524	577550.24	166.587	GROUNDWATER WELL	8/31/1971	CANDIDATE FOR DECOMMISSIONING	145	ft	140.25	ft	N
A5256	699-55-44	140384.107	576565.593	159.454	GROUNDWATER WELL	6/25/1971	IN-USE	160	ft			
A5261	699-55-76	140225.816	566723.421	178.727	PIEZOMETER HOST	1/18/1959	IN-USE	238	ft	148.37	ft	N
A9741	699-55-76O	140225.816	566723.421	178.913	HOSTED PIEZOMETER	1/18/1959	DECOMMISSIONED	238	ft	148	ft	
A9742	699-55-76P	140225.816	566723.421	178.913	HOSTED PIEZOMETER	1/18/1959	DECOMMISSIONED	238	ft			
A5262	699-55-89	140199.451	562886.578	185.289	PIEZOMETER HOST	11/24/1948	IN-USE	235	ft	168.95	ft	N
A9743	699-55-89O	140199.451	562886.578	189.335	HOSTED PIEZOMETER	11/24/1948	DECOMMISSIONED	235	ft	168.63	ft	
A9744	699-55-89P	140199.451	562886.578	189.335	HOSTED PIEZOMETER	11/24/1948	DECOMMISSIONED	235	ft			
A5263	699-55-95	140231.066	560944.724	238.092	PIEZOMETER HOST	1/17/1959	IN-USE	530	ft			
A9745	699-55-95O	140231.066	560944.724		HOSTED PIEZOMETER	1/17/1959	IN-USE	530	ft			
A9487	699-55-95P	140231.066	560944.724		HOSTED PIEZOMETER	1/17/1959	IN-USE	530	ft			
A9488	699-55-95Q	140231.066	560944.724		HOSTED PIEZOMETER	1/17/1959	IN-USE	530	ft			
A8879	699-56-26A	140510.505	582035.268	125.736	VADOSE WELL	8/31/1971	DECOMMISSIONED	25	ft			
A8880	699-56-26B	140719.201	582012.117	127.434	GROUNDWATER WELL	6/30/1975	DECOMMISSIONED	81	ft			
A8881	699-56-40A	140464.198	577561.206	173.868	VADOSE WELL	1/31/1981	CANDIDATE FOR DECOMMISSIONING	225	ft	155.5	ft	N
A8882	699-56-40B	140592.027	577546.882	197.262	VADOSE WELL	3/31/1981	CANDIDATE FOR DECOMMISSIONING	545	ft			Y
A8883	699-56-40C	140546.485	577564.872	187.818	VADOSE WELL	3/31/1981	CANDIDATE FOR DECOMMISSIONING	480	ft	208.76	ft	N
A8884	699-56-41	140510.623	577533.912	181.571	VADOSE WELL	2/28/1981	CANDIDATE FOR DECOMMISSIONING	412	ft	188.27	ft	N
A8885	699-56-42A	140508.266	577194.14	163.378	UNCLASSIFIED	1/31/1981	CANDIDATE FOR DECOMMISSIONING	245	ft	130.7	ft	N
A8886	699-56-42B	140528.2	577218.7	166.842	VADOSE WELL	2/28/1981	CANDIDATE FOR DECOMMISSIONING	250	ft			Y
A8887	699-56-42C	140474.664	577186.675	162.01	GROUNDWATER WELL	2/28/1981	CANDIDATE FOR DECOMMISSIONING	354	ft	125.7	ft	N
A8888	699-56-42D	140601.574	577052.593	171.841	UNCLASSIFIED	4/30/1981	CANDIDATE FOR DECOMMISSIONING	670	ft	156.6	ft	N
A8889	699-56-42E	140538.486	577002.255	165.166	UNCLASSIFIED	5/31/1981	CANDIDATE FOR DECOMMISSIONING	700	ft			Y
A8890	699-56-42F	140603.743	577134.94	176.345	UNCLASSIFIED	6/30/1981	CANDIDATE FOR DECOMMISSIONING	520	ft	99.9	ft	N
A5264	699-56-43	140627.536	576756.291	165.773	GROUNDWATER WELL	6/16/1971	IN-USE	155	ft			N
A8892	699-57-16	140807.61	584953.501	118.202	VADOSE WELL	9/30/1943	DECOMMISSIONED	41	ft			
A5266	699-57-25A	140713.313	582020.517	126.673	GROUNDWATER WELL	7/31/1971	CANDIDATE FOR DECOMMISSIONING	150	ft			
A8894	699-57-25B	140801.458	582109.409	127.553	VADOSE WELL	6/30/1975	DECOMMISSIONED	81	ft			
A5267	699-57-29A	140899.725	581133.96	127.66	GROUNDWATER WELL	10/31/1944	IN-USE	68	ft	54.2	ft	N
A5268	699-57-29B	140903.958	581138.327	127.875	GROUNDWATER WELL	6/30/1975	CANDIDATE FOR DECOMMISSIONING	81	ft	55.3	ft	N
A8896	699-57-41A	140809.175	577163.421	216.86	VADOSE WELL	5/31/1981	CANDIDATE FOR DECOMMISSIONING	512	ft			
A8897	699-57-41B	140891.059	577363.86	216.854	UNCLASSIFIED	5/31/1981	CANDIDATE FOR DECOMMISSIONING	461	ft	305.4	ft	N
A8898	699-57-41C	140781.031	577254.327	216.509	VADOSE WELL	12/31/1981	CANDIDATE FOR DECOMMISSIONING					Y
A8899	699-57-41D	140784.986	577255.54	217.122	VADOSE WELL	4/30/1981	CANDIDATE FOR DECOMMISSIONING	430	ft			Y
A8900	699-57-41E	140720.526	577257.288	213.167	VADOSE WELL	6/30/1981	CANDIDATE FOR DECOMMISSIONING	550	ft			Y
A8901	699-57-41F	140986.334	577362.842	216.221	VADOSE WELL	6/30/1981	CANDIDATE FOR DECOMMISSIONING	608	ft			Y
A8902	699-57-42	140689.724	577159.823	202.532	UNCLASSIFIED	4/30/1981	CANDIDATE FOR DECOMMISSIONING	400	ft			N
A5270	699-57-83A	140825.13	564582.814	177.174	PIEZOMETER HOST	12/6/1960	IN-USE	355	ft	150.26	ft	N
A9746	699-57-83AO	140825.13	564582.814	177.3	HOSTED PIEZOMETER	12/6/1960	DECOMMISSIONED	355	ft	149.95	ft	
A9747	699-57-83AP	140825.13	564582.814	177.3	HOSTED PIEZOMETER	12/6/1960	DECOMMISSIONED	355	ft			
A9748	699-57-83AQ	140825.13	564582.814	177.3	HOSTED PIEZOMETER	12/6/1960	DECOMMISSIONED	355	ft			
A9749	699-57-83AR	140825.13	564582.814	177.3	HOSTED PIEZOMETER	12/6/1960	DECOMMISSIONED	355	ft			
A8903	699-57-83B	140821.936	564528.467	177.228	PIEZOMETER HOST	10/3/1985	IN-USE	2395.01	ft			
A5271	699-57-83BP	140821.936	564528.467	177.378	HOSTED PIEZOMETER	10/3/1985	IN-USE	2395.01	ft			
A5272	699-57-83BQ	140821.936	564528.467	177.431	HOSTED PIEZOMETER	10/3/1985	IN-USE	2395.01	ft			
A5273	699-57-83BR	140821.936	564528.467	177.481	HOSTED PIEZOMETER	10/3/1985	IN-USE	2395.01	ft			
A5274	699-57-83C	140762.31	564528.845	177.695	GROUNDWATER WELL	5/1/1986	IN-USE					
A8904	699-58-16	140665	584949	121.765	VADOSE WELL		DECOMMISSIONED					
A5275	699-58-24	141345.922	582308.824	128.662	GROUNDWATER WELL	7/15/1971	IN-USE	63	ft			
A8907	699-58-40	141094.31	577541.88	227.66	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	450	ft			Y
A8908	699-58-41A	141154.418	577528.554	216.696	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	274	ft			Y

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8862			289.8	ft		
A5254			37.3	ft		
A5255			145.2	ft		
A5256			161.99	ft		
A5261			191.26	ft		
A9741	5/31/1965	170	191.01	ft		
A9742	9/30/1963	203	201	ft		
A5262			179.55	ft		
A9743	4/30/1963	190	209.91	ft		
A9744	9/30/1963	220	220	ft		
A5263			530	ft		
A9745						
A9487			519	ft		
A9488			434	ft		
A8879						
A8880			22	ft		
A8881			155.5	ft		
A8882			70.45	ft		
A8883			417.6	ft		
A8884			399.5	ft		
A8885			134.4	ft		
A8886			130.7	ft		
A8887			163.2	ft		
A8888			481.2	ft		
A8889			138	ft		
A8890			319.5	ft		
A5264						
A8892						
A5266						
A8894			77.6	ft		
A5267			67.6	ft		
A5268			82.7	ft		
A8896						
A8897			470	ft		
A8898			197.7	ft		
A8899			298.3	ft		
A8900			119.4	ft		
A8901			2	ft		
A8902			300	ft		
A5270			195.9	ft		
A9746	4/30/1965	170	195.83	ft		
A9747	6/30/1964	355	355	ft		
A9748	6/30/1964	292	292	ft		
A9749	6/30/1964	232	232	ft		
A8903			2770	ft		
A5271						
A5272						
A5273						
A5274						
A8904			24	ft		
A5275			61.7	ft		
A8907			245.5	ft		
A8908			22	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8862			200-BP-5	T13N, R26E, S25	
A5254		REF.2 NO.18	200-PO-1	T13N, R27E, S27	
A5255		GM-9	200-BP-5	T13N, R27E, S30	
A5256		GM-2	200-BP-5	T13N, R26E, S24	
A5261			200-ZP-1	T13N, R25E, S25	
A9741			200-ZP-1	T13N, R25E, S25	
A9742			200-ZP-1	T13N, R25E, S25	
A5262		55-88.5	200-ZP-1	T13N, R25E, S27	
A9743			200-ZP-1	T13N, R25E, S27	
A9744			200-ZP-1	T13N, R25E, S27	
A5263			200-ZP-1	T13N, R25E, S21	
A9745			200-ZP-1	T13N, R25E, S21	
A9487			200-ZP-1	T13N, R25E, S21	
A9488			200-ZP-1	T13N, R25E, S21	
A8879		GM-13	100-FR-3	T13N, R27E, S22	
A8880			100-FR-3	T13N, R27E, S22	
A8881		G-6, GOLDER G-6	200-BP-5	T13N, R27E, S19	
A8882		G-10, GOLDER G-10	200-BP-5	T13N, R27E, S19	
A8883		G-12, GOLDER G-12	200-BP-5	T13N, R27E, S19	
A8884		G-8, GOLDER G-8	200-BP-5	T13N, R27E, S19	
A8885		G-7, GOLDER G-7	200-BP-5	T13N, R27E, S19	
A8886		G-9, GOLDER G-9	200-BP-5	T13N, R27E, S19	
A8887		G-11, GOLDER G-11	200-BP-5	T13N, R27E, S19	
A8888		G-18, GOLDER G-18	200-BP-5	T13N, R27E, S19	
A8889		G-19, GOLDER G-19	200-BP-5	T13N, R26E, S24	
A8890		G-21, GOLDER G-21	200-BP-5	T13N, R27E, S19	
A5264		GM-1	200-BP-5	T13N, R26E, S24	
A8892		699-HAN-7, HD-7W	200-PO-1	T13N, R27E, S23	
A5266		GM-14	100-FR-3	T13N, R27E, S22	
A8894			100-FR-3	T13N, R27E, S22	
A5267		PISTOL RANGE	100-FR-3	T13N, R27E, S21	
A5268			100-FR-3	T13N, R27E, S21	
A8896		G-14, GOLDER G-14	200-BP-5	T13N, R27E, S19	
A8897		G-15, GOLDER G-15	200-BP-5	T13N, R27E, S19	
A8898		G-16, GOLDER G-16	200-BP-5	T13N, R27E, S19	
A8899		G-16A, GOLDER G-16A	200-BP-5	T13N, R27E, S19	
A8900		G-22, GOLDER G-22	200-BP-5	T13N, R27E, S19	
A8901		G-23, GOLDER G-23	200-BP-5	T13N, R27E, S19	
A8902		G-17, GOLDER G-17	200-BP-5	T13N, R27E, S19	
A5270		699-57-83	200-ZP-1	T13N, R25E, S23	
A9746		699-57-83O	200-ZP-1	T13N, R25E, S23	
A9747		699-57-83P	200-ZP-1	T13N, R25E, S23	
A9748		699-57-83Q	200-ZP-1	T13N, R25E, S23	
A9749		699-57-83R	200-ZP-1	T13N, R25E, S23	
A8903		DC-23W	200-ZP-1	T13N, R25E, S23	
A5271			200-ZP-1	T13N, R25E, S23	
A5272			200-ZP-1	T13N, R25E, S23	
A5273			200-ZP-1	T13N, R25E, S23	
A5274		DC-23GR	200-ZP-1	T13N, R25E, S23	
A8904		699-HAN-32, T13NR27E23R1	200-PO-1	T13N, R27E, S23	
A5275		GM-15	100-FR-3	T13N, R27E, S22	
A8907		GOLDER G-5	200-BP-5	T13N, R27E, S19	
A8908		GOLDER G-1	200-BP-5	T13N, R27E, S19	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8862	2BP5	GROUNDWATER SAMPLE
A5254		
A5255		
A5256		
A5261	2ZP1-S	GROUNDWATER SAMPLE
A9741		
A9742		
A5262	2ZP1-S	GROUNDWATER SAMPLE
A9743		
A9744		
A5263		
A9745		
A9487		
A9488		
A8879		
A8880		
A8881		
A8882		
A8883		
A8884		
A8885		
A8886		
A8887		
A8888		
A8889		
A8890		
A5264	BASALT_CONF	GROUNDWATER SAMPLE
A8892		
A5266		
A8894		
A5267		
A5268		
A8896		
A8897		
A8898		
A8899		
A8900		
A8901		
A8902		
A5270		
A9746		
A9747		
A9748		
A9749		
A8903		
A5271		
A5272		
A5273		
A5274		
A8904		
A5275	1FR3	GROUNDWATER SAMPLE
A8907		
A8908		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8862	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5254	
A5255	
A5256	
A5261	
A9741	
A9742	
A5262	
A9743	
A9744	
A5263	
A9745	
A9487	
A9488	
A8879	
A8880	
A8881	
A8882	
A8883	
A8884	
A8885	
A8886	
A8887	
A8888	
A8889	
A8890	
A5264	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A8892	
A5266	
A8894	
A5267	
A5268	
A8896	
A8897	
A8898	
A8899	
A8900	
A8901	
A8902	
A5270	
A9746	
A9747	
A9748	
A9749	
A8903	
A5271	
A5272	
A5273	
A5274	
A8904	
A5275	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8907	
A8908	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8862	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5254						
A5255						
A5256						
A5261						
A9741						
A9742						
A5262						
A9743						
A9744						
A5263						
A9745						
A9487						
A9488						
A8879						
A8880						
A8881						
A8882						
A8883						
A8884						
A8885						
A8886						
A8887						
A8888						
A8889						
A8890						
A5264	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A8892						
A5266						
A8894						
A5267			600-149	100-IU-6	600-149	100-IU-6
A5268			600-149	100-IU-6	600-149	100-IU-6
A8896						
A8897						
A8898						
A8899						
A8900						
A8901						
A8902						
A5270						
A9746						
A9747						
A9748						
A9749						
A8903						
A5271						
A5272						
A5273						
A5274						
A8904						
A5275	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8907						
A8908						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8862				
A5254				
A5255				
A5256				
A5261				
A9741				
A9742				
A5262				
A9743				
A9744				
A5263				
A9745				
A9487				
A9488				
A8879				
A8880				
A8881				
A8882				
A8883				
A8884				
A8885				
A8886				
A8887				
A8888				
A8889				
A8890				
A5264				
A8892				
A5266				
A8894				
A5267	600-149	100-IU-6	600-149	100-IU-6
A5268	600-149	100-IU-6	600-149	100-IU-6
A8896				
A8897				
A8898				
A8899				
A8900				
A8901				
A8902				
A5270				
A9746				
A9747				
A9748				
A9749				
A8903				
A5271				
A5272				
A5273				
A5274				
A8904				
A5275				
A8907				
A8908				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8862			12/4/2006	
A5254	600-235	NONE	9/1/1982	
A5255			10/4/1994	
A5256			5/1/1990	
A5261			4/11/2010	
A9741				
A9742			1/22/1973	
A5262			4/11/2010	
A9743				
A9744			1/22/1973	
A5263			4/1/1977	
A9745				
A9487				
A9488				
A8879				
A8880				
A8881				
A8882				
A8883				
A8884				
A8885				
A8886				
A8887				
A8888				
A8889				
A8890				
A5264			9/24/2009	
A8892				
A5266			5/9/1994	
A8894				
A5267	600-149	100-IU-6	11/10/1994	
A5268	600-149	100-IU-6		
A8896				
A8897				
A8898				
A8899				
A8900				
A8901				
A8902				
A5270			9/14/1993	
A9746				
A9747				
A9748				
A9749				
A8903				
A5271				
A5272				
A5273				
A5274				
A8904				
A5275			10/20/2009	
A8907				
A8908				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID	
A8862			12/4/2006	9/30/1980		6/8/2010	8/16/2009	Hanford (Not in Monument)	600
A5254			9/1/1982				6/2/1994	Hanford (Not in Monument)	600
A5255			10/4/1994	8/31/1971		8/31/1971	10/4/1994	Hanford (Not in Monument)	600
A5256			5/1/1990	6/25/1971		6/25/1971	3/6/2010	Hanford (Not in Monument)	600
A5261			4/11/2010	12/14/2000		5/5/2009	3/2/2010	Hanford (Not in Monument)	600
A9741				1/18/1959		1/18/1959	12/1/1982	Hanford (Not in Monument)	600
A9742			1/22/1973	1/18/1959		1/18/1959		Hanford (Not in Monument)	600
A5262			4/11/2010	10/5/1999		5/5/2009	3/2/2010	Hanford (Not in Monument)	600
A9743				11/24/1948		11/24/1948	12/1/1982	Hanford (Not in Monument)	600
A9744			1/22/1973	11/24/1948		11/24/1948		Hanford (Not in Monument)	600
A5263			4/1/1977	1/17/1959		1/17/1959	3/7/2010	Hanford (Not in Monument)	600
A9745				1/17/1959		1/17/1959	7/9/1995	Hanford (Not in Monument)	600
A9487				1/17/1959		1/17/1959	3/2/2010	Hanford (Not in Monument)	600
A9488				1/17/1959		1/17/1959	3/2/2010	Hanford (Not in Monument)	600
A8879				8/31/1971		8/31/1971		Hanford (Not in Monument)	600
A8880				6/30/1975		6/30/1975	6/1/1980	Hanford (Not in Monument)	600
A8881				1/31/1981		1/31/1981		Hanford (Not in Monument)	600
A8882				3/31/1981		3/31/1981		Hanford (Not in Monument)	600
A8883				3/31/1981		3/31/1981		Hanford (Not in Monument)	600
A8884				2/28/1981		2/28/1981		Hanford (Not in Monument)	600
A8885				1/31/1981		1/31/1981	3/2/1992	Hanford (Not in Monument)	600
A8886				2/28/1981		2/28/1981		Hanford (Not in Monument)	600
A8887				2/28/1981		2/28/1981	3/2/1995	Hanford (Not in Monument)	600
A8888				4/30/1981		4/30/1981	2/26/1992	Hanford (Not in Monument)	600
A8889				5/31/1981		5/31/1981	3/2/1992	Hanford (Not in Monument)	600
A8890				6/30/1981		6/30/1981	2/26/1992	Hanford (Not in Monument)	600
A5264			9/24/2009	6/15/2004		11/11/2009	3/6/2010	Hanford (Not in Monument)	600
A8892				9/30/1943		9/30/1943		Monument River (Immed. South of River And Dunes)	600
A5266			5/9/1994	7/31/1971		10/8/2009	6/2/1994	Hanford (Not in Monument)	600
A8894				6/30/1975		6/30/1975		Hanford (Not in Monument)	600
A5267			11/10/1994	10/31/1944		10/31/1944	3/6/2010	Hanford (Not in Monument)	600
A5268				6/30/1975		6/30/1975	6/2/1994	Hanford (Not in Monument)	600
A8896				5/31/1981		5/31/1981		Hanford (Not in Monument)	600
A8897				5/31/1981		5/31/1981	3/5/1992	Hanford (Not in Monument)	600
A8898				12/31/1981		12/31/1981		Hanford (Not in Monument)	600
A8899				4/30/1981		4/30/1981		Hanford (Not in Monument)	600
A8900				6/30/1981		6/30/1981		Hanford (Not in Monument)	600
A8901				6/30/1981		6/30/1981		Hanford (Not in Monument)	600
A8902				4/30/1981		4/30/1981	3/10/1992	Hanford (Not in Monument)	600
A5270			9/14/1993	12/6/1960		12/13/2005	3/2/2010	Hanford (Not in Monument)	600
A9746				12/6/1960		12/6/1960	6/1/1982	Hanford (Not in Monument)	600
A9747				12/6/1960		12/6/1960	12/20/1993	Hanford (Not in Monument)	600
A9748				12/6/1960		12/6/1960	12/20/1993	Hanford (Not in Monument)	600
A9749				12/6/1960		12/6/1960	12/20/1993	Hanford (Not in Monument)	600
A8903				10/3/1985		10/3/1985		Hanford (Not in Monument)	600
A5271				10/3/1985		10/3/1985	3/2/2010	Hanford (Not in Monument)	600
A5272				10/3/1985		10/3/1985	3/2/2010	Hanford (Not in Monument)	600
A5273				10/3/1985		10/3/1985	3/2/2010	Hanford (Not in Monument)	600
A5274				5/1/1986		5/1/1986	3/2/2010	Hanford (Not in Monument)	600
A8904								Monument River (Immed. South of River And Dunes)	600
A5275			10/20/2009	7/15/1971		7/15/1971	3/6/2010	Hanford (Not in Monument)	600
A8907				12/31/1980		12/31/1980		Hanford (Not in Monument)	600
A8908				12/31/1980		12/31/1980		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8862	1-0699-A0054-A0045B
A5254	1-0699-A0055-A0021A
A5255	1-0699-A0055-A0040A
A5256	1-0699-A0055-A0044A
A5261	1-0699-A0055-A0076A
A9741	1-0699-A0055-A0076O
A9742	1-0699-A0055-A0076P
A5262	1-0699-A0055-A0089A
A9743	1-0699-A0055-A0089O
A9744	1-0699-A0055-A0089P
A5263	1-0699-A0055-A0095A
A9745	1-0699-A0055-A0095O
A9487	1-0699-A0055-A0095P
A9488	1-0699-A0055-A0095Q
A8879	1-0699-A0056-A0026A
A8880	1-0699-A0056-A0026B
A8881	1-0699-A0056-A0040A
A8882	1-0699-A0056-A0040B
A8883	1-0699-A0056-A0040C
A8884	1-0699-A0056-A0041A
A8885	1-0699-A0056-A0042A
A8886	1-0699-A0056-A0042B
A8887	1-0699-A0056-A0042C
A8888	1-0699-A0056-A0042D
A8889	1-0699-A0056-A0042E
A8890	1-0699-A0056-A0042F
A5264	1-0699-A0056-A0043A
A8892	1-0699-A0057-A0016A
A5266	1-0699-A0057-A0025A
A8894	1-0699-A0057-A0025B
A5267	1-0699-A0057-A0029A
A5268	1-0699-A0057-A0029B
A8896	1-0699-A0057-A0041A
A8897	1-0699-A0057-A0041B
A8898	1-0699-A0057-A0041C
A8899	1-0699-A0057-A0041D
A8900	1-0699-A0057-A0041E
A8901	1-0699-A0057-A0041F
A8902	1-0699-A0057-A0042A
A5270	1-0699-A0057-A0083A
A9746	1-0699-A0057-A0083AO
A9747	1-0699-A0057-A0083AP
A9748	1-0699-A0057-A0083AQ
A9749	1-0699-A0057-A0083AR
A8903	1-0699-A0057-A0083B
A5271	1-0699-A0057-A0083BP
A5272	1-0699-A0057-A0083BQ
A5273	1-0699-A0057-A0083BR
A5274	1-0699-A0057-A0083C
A8904	1-0699-A0058-A0016A
A5275	1-0699-A0058-A0024A
A8907	1-0699-A0058-A0040A
A8908	1-0699-A0058-A0041A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A8909	699-58-41B	141162.839	577513.695	214.789	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	225	ft			Y
A8910	699-58-41C	141176.398	577493.179	214.882	VADOSE WELL	11/30/1980	CANDIDATE FOR DECOMMISSIONING	130	ft			Y
A8911	699-58-41D	141187.989	577474.878	214.243	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	79	ft			Y
A8912	699-58-41E	141188.31	577473.22	213.85	UNCLASSIFIED	3/31/1981	CANDIDATE FOR DECOMMISSIONING	390	ft	255.2	ft	N
A8913	699-58-41F	141051.482	577435.757	213.411	UNCLASSIFIED	5/31/1981	CANDIDATE FOR DECOMMISSIONING	600	ft	62	ft	N
A8914	699-58-48	141153.4	575262.6		UNCLASSIFIED		DECOMMISSIONED					
A8915	699-59-24	141458	582578		GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING					Y
A5276	699-59-32	141607.384	580010.335	130.342	GROUNDWATER WELL	7/31/1971	IN-USE	75	ft			
A8916	699-59-33	141612.227	579919.081	124.319	GROUNDWATER WELL		DECOMMISSIONED					
C6470	699-59-41	141542.53	577297.46	217.65	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	3.2	ft			Y
C6471	699-59-41B	141536.66	577297.85	217.48	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	1.6	ft			Y
C6468	699-59-42	141541.54	577043.91	217.11	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	0.9	ft			N
C6469	699-59-42B	141536.21	577044.08	217.09	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	4.3	ft			N
C6462	699-59-43	141541.03	576678.18	230.3	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	3.4	ft			Y
C6463	699-59-43B	141535.5	576677.87	229.87	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	10	ft			Y
C6464	699-59-43C	141542.5	576799.94	225.37	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	1.4	ft			Y
C6465	699-59-43D	141536.31	576799.38	225.08	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	0.2	ft			Y
C6466	699-59-43E	141541.01	576922.27	218.42	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	9.9	ft			N
C6467	699-59-43F	141535.75	576922.32	218.52	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	9.8	ft			N
A8917	699-59-44	141539.03	576617.22	231.3	VADOSE WELL	12/31/1980	CANDIDATE FOR DECOMMISSIONING	70	ft			N
C6460	699-59-44B	141541.98	576435.01	236.85	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	3.3	ft			Y
C6461	699-59-44C	141541.98	576556.65	233.02	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	1.7	ft			Y
A8918	699-59-55	141544.108	573049.268	132.66	GROUNDWATER WELL	12/31/1976	IN-USE	145	ft			
A8919	699-59-80A	141575.532	565633.525	178.211	GROUNDWATER WELL	7/31/1948	DECOMMISSIONED	95	ft			
A5278	699-59-80B	141574.964	565637.671	178.8	GROUNDWATER WELL	8/31/1948	IN-USE	198	ft			
A8920	699-59-101	141401.03	559200.444	177.85	VADOSE WELL	3/31/1976	DECOMMISSIONED	122	ft			
A5279	699-60-32	141901.978	580115.078	130.646	GROUNDWATER WELL	7/31/1971	IN-USE	85	ft	71.2	ft	N
A8921	699-60-53A	141766.917	573722.707		UNCLASSIFIED	12/31/1980	DECOMMISSIONED	150	ft			
A8922	699-60-53B	141766.917	573722.707		UNCLASSIFIED	12/31/1980	DECOMMISSIONED	160	ft			
A8923	699-60-53C	141766.917	573722.707		UNCLASSIFIED	12/31/1980	DECOMMISSIONED	150	ft			
A8924	699-60-53D	141766.917	573722.707		UNCLASSIFIED	12/31/1980	DECOMMISSIONED	160	ft			
A8925	699-60-53E	141766.917	573722.707		UNCLASSIFIED	12/31/1980	DECOMMISSIONED	150	ft			
A8926	699-60-53F	141868.925	573795.57	250.994	UNCLASSIFIED	12/31/1980	DECOMMISSIONED	290	ft			
A5280	699-60-57	141870.325	572623.495	144.129	GROUNDWATER WELL	7/14/1972	IN-USE	155	ft			
A5281	699-60-59	141854.447	572038.132	155.579	GROUNDWATER WELL	12/19/1991	IN-USE			110.35	ft	N
A5282	699-60-60	141763.907	571588.581	157.075	PIEZOMETER HOST	6/30/1948	IN-USE	128	ft			
A9489	699-60-60P	141763.907	571588.581	157.125	HOSTED PIEZOMETER	6/30/1948	IN-USE	128	ft			N
A8929	699-61-24	142258	582510	119.934	UNCLASSIFIED		DECOMMISSIONED					
A8930	699-61-26A	142104.96	581874.924	126.03	VADOSE WELL	3/31/1943	DECOMMISSIONED	363	ft			
A8931	699-61-26B	146517	581702	126.032	VADOSE WELL		DECOMMISSIONED					
A5283	699-61-37	141964.333	578587.189	136.062	GROUNDWATER WELL	7/12/1971	IN-USE	76	ft			
A5284	699-61-41	142188.405	577344.584	131.793	GROUNDWATER WELL	7/14/1971	IN-USE	52	ft			
A8932	699-61-53	141978.102	573714.117	233.864	VADOSE WELL	1/31/1978	DECOMMISSIONED	385	ft			
A8933	699-61-55A	141983.739	573009.153	141.728	GROUNDWATER WELL	3/31/1976	IN-USE	249	ft	58.3	ft	N
A8934	699-61-55B	141983.406	573010.915	142.061	GROUNDWATER WELL		IN-USE			59.8	ft	N
A8935	699-61-57	142435.066	572608.219	135.617	GROUNDWATER WELL	9/30/1977	IN-USE	589	ft			
A5285	699-61-62	141921.659	570914.859	152.661	GROUNDWATER WELL	6/10/1972	IN-USE	188	ft	101.4	ft	N
A5286	699-61-66	142007.963	569787.591	160.194	GROUNDWATER WELL	6/14/1955	IN-USE	225	ft	125.9	ft	N
A8936	699-61-84	142068	564258	175	VADOSE WELL	9/30/1943	DECOMMISSIONED	111	ft			
A8937	699-61-102	142097.268	558759.688	200.249	VADOSE WELL		DECOMMISSIONED					
A8938	699-62-24	142502.901	582674.352	118.928	VADOSE WELL		DECOMMISSIONED					
A5287	699-62-31	142532.469	580302.597	133.336	GROUNDWATER WELL	7/1/1971	IN-USE	84	ft			
A8939	699-62-32	142467.331	580251.17	132.681	GROUNDWATER WELL		DECOMMISSIONED					

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A8909			70	ft		
A8910			105.8	ft		
A8911			79.2	ft		
A8912			388	ft		
A8913			132.7	ft		
A8914						
A8915			35.7	ft		
A5276			74.76	ft		
A8916			39.35	ft		
C6470		3.2				6in, 0ft - 3.2ft
C6471		1.6				6in, 0ft - 1.6ft
C6468		0.9				6in, 0ft - .9ft
C6469		4.3				6in, 0ft - 4.3ft
C6462		3.4				6in, 0ft - 3.4ft
C6463		10				6in, 0ft - 10ft
C6464		1.4				6in, 0ft - 1.4ft
C6465		0.2				6in, 0ft - .2ft
C6466		9.9				6in, 0ft - 9.9ft
C6467		9.8				6in, 0ft - 9.8ft
A8917						
C6460		3.3				6in, 0ft - 3.3ft
C6461		1.7				6in, 0ft - 1.7ft
A8918			150.4	ft		
A8919			95	ft		
A5278			178.86	ft		
A8920			122.64	ft		
A5279			83.1	ft		
A8921						
A8922						
A8923						
A8924						
A8925						
A8926						
A5280			154.3	ft		
A5281						
A5282						
A9489	6/30/1977	125	125	ft		
A8929						
A8930						
A8931			51	ft		
A5283			69.12	ft		
A5284			47.5	ft		
A8932						
A8933			64.3	ft		
A8934			115.3	ft		
A8935			589	ft		
A5285			177.95	ft		
A5286			164.9	ft		
A8936			111	ft		
A8937						
A8938			44	ft		
A5287						
A8939			75	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A8909		G-2, GOLDER G-2	200-BP-5	T13N, R27E, S19	
A8910		GOLDER G-3	200-BP-5	T13N, R27E, S19	
A8911		G-4, GOLDER G-4	200-BP-5	T13N, R27E, S19	
A8912		G-13, GOLDER G-13	200-BP-5	T13N, R27E, S19	
A8913		G-20, GOLDER G-20	200-BP-5	T13N, R27E, S19	
A8914			200-BP-5	T13N, R26E, S23	
A8915			100-FR-3	T13N, R27E, S22	
A5276		GM-10	100-FR-3	T13N, R27E, S20	
A8916		WELL POINT	100-FR-3	T13N, R27E, S20	
C6470		#11	200-BP-5	T13N, R27E, S19	
C6471		#12	200-BP-5	T13N, R27E, S19	
C6468		#9	200-BP-5	T13N, R27E, S19	
C6469		#10	200-BP-5	T13N, R27E, S19	
C6462		#3	200-BP-5	T13N, R26E, S24	
C6463		#4	200-BP-5	T13N, R26E, S24	
C6464		#5	200-BP-5	T13N, R26E, S24	
C6465		#6	200-BP-5	T13N, R26E, S24	
C6466		#7	200-BP-5	T13N, R26E, S24	
C6467		#8	200-BP-5	T13N, R26E, S24	
A8917		GOLDER 107	200-BP-5	T13N, R26E, S24	
C6460		#1	200-BP-5	T13N, R26E, S24	
C6461		#2	200-BP-5	T13N, R26E, S24	
A8918		DH-10	200-BP-5	T13N, R26E, S22	
A8919		60-80A	200-ZP-1	T13N, R25E, S23	
A5278		59-80, 60-80B	200-ZP-1	T13N, R25E, S23	
A8920		699-59-100		T13N, R25E, S20	
A5279		GM-11	100-FR-3	T13N, R27E, S20	
A8921		CH-1, GOLDER CH-1	200-BP-5	T13N, R26E, S22	
A8922		CH-2, GOLDER CH-2	200-BP-5	T13N, R26E, S22	
A8923		CH-3, GOLDER CH-3	200-BP-5	T13N, R26E, S22	
A8924		CH-4, GOLDER CH-4	200-BP-5	T13N, R26E, S22	
A8925		CH-5, GOLDER CH-5	200-BP-5	T13N, R26E, S22	
A8926		CH-6, GOLDER CH-6	200-BP-5	T13N, R26E, S23	
A5280		GBM-7	200-BP-5	T13N, R26E, S22	
A5281		DC-18	200-BP-5	T13N, R26E, S21	
A5282			200-BP-5	T13N, R26E, S21	
A9489			200-BP-5	T13N, R26E, S21	
A8929		T13NR27E15P2	100-FR-3	T13N, R27E, S15	
A8930		HILLMAN USED	100-FR-3	T13N, R27E, S16	
A8931		T13NR27E16R2	100-FR-3	T13N, R27E, S4	
A5283		GM-18	200-BP-5	T13N, R27E, S19	
A5284		GM-16	200-BP-5	T13N, R27E, S18	
A8932		DC-11	200-BP-5	T13N, R26E, S15	
A8933		699-61-55, DH-8	200-BP-5	T13N, R26E, S15	
A8934		DH-8A	200-BP-5	T13N, R26E, S15	
A8935		DB-9	200-BP-5	T13N, R26E, S15	
A5285		GBM-1	200-BP-5	T13N, R26E, S16	
A5286		699-61-65	200-BP-5	T13N, R26E, S17	
A8936		T13NR25E14N1	200-ZP-1	T13N, R25E, S14	
A8937		UC-1		T13N, R25E, S18	
A8938		S1675	100-FR-3	T13N, R27E, S15	
A5287		GM-12	100-FR-3	T13N, R27E, S16	
A8939		REF.2 NO.60, SHEEP RANCH	100-FR-3	T13N, R27E, S17	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A8909		
A8910		
A8911		
A8912		
A8913		
A8914		
A8915		
A5276		
A8916		
C6470		
C6471		
C6468		
C6469		
C6462		
C6463		
C6464		
C6465		
C6466		
C6467		
A8917		
C6460		
C6461		
A8918		
A8919		
A5278		
A8920		
A5279	1FR3	GROUNDWATER SAMPLE
A8921		
A8922		
A8923		
A8924		
A8925		
A8926		
A5280		
A5281		
A5282	2BP5, DOH	GROUNDWATER SAMPLE
A9489		
A8929		
A8930		
A8931		
A5283		
A5284		
A8932		
A8933		
A8934		
A8935		
A5285	2BP5	GROUNDWATER SAMPLE
A5286	2BP5	GROUNDWATER SAMPLE
A8936		
A8937		
A8938		
A5287	1FR3	GROUNDWATER SAMPLE
A8939		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A8909	
A8910	
A8911	
A8912	
A8913	
A8914	
A8915	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5276	
A8916	
C6470	
C6471	
C6468	
C6469	
C6462	
C6463	
C6464	
C6465	
C6466	
C6467	
A8917	
C6460	
C6461	
A8918	
A8919	
A5278	
A8920	
A5279	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8921	
A8922	
A8923	
A8924	
A8925	
A8926	
A5280	
A5281	
A5282	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A9489	
A8929	
A8930	
A8931	
A5283	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5284	
A8932	
A8933	
A8934	
A8935	
A5285	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5286	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A8936	
A8937	
A8938	
A5287	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8939	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A8909						
A8910						
A8911						
A8912						
A8913						
A8914						
A8915	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
A5276						
A8916						
C6470						
C6471						
C6468						
C6469						
C6462						
C6463						
C6464						
C6465						
C6466						
C6467						
A8917						
C6460						
C6461						
A8918						
A8919						
A5278						
A8920						
A5279	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
A8921						
A8922						
A8923						
A8924						
A8925						
A8926						
A5280						
A5281						
A5282	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-BP-5			
A9489						
A8929						
A8930						
A8931						
A5283	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
A5284						
A8932						
A8933						
A8934						
A8935						
A5285	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-BP-5			
A5286	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA		200-BP-5			
A8936						
A8937						
A8938						
A5287	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
A8939						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A8909				
A8910				
A8911				
A8912				
A8913				
A8914				
A8915				
A5276				
A8916				
C6470				
C6471				
C6468				
C6469				
C6462				
C6463				
C6464				
C6465				
C6466				
C6467				
A8917				
C6460				
C6461				
A8918				
A8919				
A5278				
A8920				
A5279				
A8921				
A8922				
A8923				
A8924				
A8925				
A8926				
A5280				
A5281				
A5282				
A9489				
A8929				
A8930				
A8931				
A5283				
A5284				
A8932				
A8933				
A8934				
A8935				
A5285				
A5286				
A8936				
A8937				
A8938				
A5287				
A8939				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A8909				
A8910				
A8911				
A8912				
A8913				
A8914				
A8915				
A5276			11/8/1987	
A8916			9/19/1985	
C6470				
C6471				
C6468				
C6469				
C6462				
C6463				
C6464				
C6465				
C6466				
C6467				
A8917				
C6460				
C6461				
A8918	600-187	TBD	4/22/1996	
A8919			3/1/1954	
A5278			4/30/1990	
A8920				
A5279			4/11/2010	
A8921				
A8922				
A8923				
A8924				
A8925				
A8926				
A5280			4/25/1995	
A5281	600-235	NONE		
A5282			4/28/2010	
A9489				
A8929				
A8930	600-235	NONE		
A8931				
A5283			12/30/2003	
A5284			1/13/1994	
A8932				
A8933				
A8934				
A8935				
A5285			5/4/2010	
A5286			4/11/2010	
A8936				
A8937				
A8938				
A5287			2/10/2009	
A8939			5/12/1972	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A8909				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8910				11/30/1980	11/30/1980		Hanford (Not in Monument)	600
A8911				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8912				3/31/1981	3/31/1981	2/24/1993	Hanford (Not in Monument)	600
A8913				5/31/1981	5/31/1981	3/5/1992	Hanford (Not in Monument)	600
A8914							Hanford (Not in Monument)	600
A8915						10/18/1974	Hanford (Not in Monument)	600
A5276		11/8/1987		7/31/1971	7/31/1971	3/6/2010	Hanford (Not in Monument)	600
A8916		9/19/1985				7/7/1975	Hanford (Not in Monument)	600
C6470							Hanford (Not in Monument)	600
C6471							Hanford (Not in Monument)	600
C6468							Hanford (Not in Monument)	600
C6469							Hanford (Not in Monument)	600
C6462							Hanford (Not in Monument)	600
C6463							Hanford (Not in Monument)	600
C6464							Hanford (Not in Monument)	600
C6465							Hanford (Not in Monument)	600
C6466							Hanford (Not in Monument)	600
C6467							Hanford (Not in Monument)	600
A8917				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
C6460							Hanford (Not in Monument)	600
C6461							Hanford (Not in Monument)	600
A8918		4/22/1996		12/31/1976	12/31/1976	3/3/2010	Hanford (Not in Monument)	600
A8919		3/1/1954		7/31/1948	7/31/1948		Hanford (Not in Monument)	600
A5278		4/30/1990		8/31/1948	8/31/1948	3/2/2010	Hanford (Not in Monument)	600
A8920				3/31/1976	3/31/1976		Hanford (Not in Monument)	600
A5279		4/11/2010		7/31/1971	12/15/2008	3/6/2010	Hanford (Not in Monument)	600
A8921				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8922				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8923				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8924				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8925				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A8926				12/31/1980	12/31/1980		Hanford (Not in Monument)	600
A5280		4/25/1995		7/14/1972	7/14/1972	3/3/2010	Hanford (Not in Monument)	600
A5281				12/19/1991	12/19/1991	12/15/1994	Hanford (Not in Monument)	600
A5282		4/28/2010		4/27/2000	1/10/2002	3/2/2010	Hanford (Not in Monument)	600
A9489				6/30/1948	6/30/1948	8/9/1985	Hanford (Not in Monument)	600
A8929						4/21/1974	Hanford (Not in Monument)	600
A8930				3/31/1943	3/31/1943		Hanford (Not in Monument)	600
A8931							Monument River (Immed. South of River And Dunes)	600
A5283		12/30/2003		7/12/1971	7/12/1971	3/6/2010	Hanford (Not in Monument)	600
A5284		1/13/1994		7/14/1971	7/14/1971	3/6/2010	Hanford (Not in Monument)	600
A8932				1/31/1978	1/31/1978		Hanford (Not in Monument)	600
A8933				3/31/1976	3/31/1976		Hanford (Not in Monument)	600
A8934						3/3/2010	Hanford (Not in Monument)	600
A8935				9/30/1977	9/30/1977	3/6/2010	Hanford (Not in Monument)	600
A5285		5/4/2010		6/16/2004	5/5/2010	3/2/2010	Hanford (Not in Monument)	600
A5286		4/11/2010		2/24/2004	1/19/2006	3/2/2010	Hanford (Not in Monument)	600
A8936				9/30/1943	9/30/1943		Hanford (Not in Monument)	600
A8937							Hanford (Not in Monument)	600
A8938							Hanford (Not in Monument)	600
A5287		2/10/2009		7/1/1971	12/15/2008	3/6/2010	Hanford (Not in Monument)	600
A8939		5/12/1972				4/12/1973	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A8909	1-0699-A0058-A0041B
A8910	1-0699-A0058-A0041C
A8911	1-0699-A0058-A0041D
A8912	1-0699-A0058-A0041E
A8913	1-0699-A0058-A0041F
A8914	1-0699-A0058-A0048A
A8915	1-0699-A0059-A0024A
A5276	1-0699-A0059-A0032A
A8916	1-0699-A0059-A0033A
C6470	1-0699-A0059-A0041A
C6471	1-0699-A0059-A0041B
C6468	1-0699-A0059-A0042A
C6469	1-0699-A0059-A0042B
C6462	1-0699-A0059-A0043A
C6463	1-0699-A0059-A0043B
C6464	1-0699-A0059-A0043C
C6465	1-0699-A0059-A0043D
C6466	1-0699-A0059-A0043E
C6467	1-0699-A0059-A0043F
A8917	1-0699-A0059-A0044A
C6460	1-0699-A0059-A0044B
C6461	1-0699-A0059-A0044C
A8918	1-0699-A0059-A0055A
A8919	1-0699-A0059-A0080A
A5278	1-0699-A0059-A0080B
A8920	1-0699-A0059-A0101A
A5279	1-0699-A0060-A0032A
A8921	1-0699-A0060-A0053A
A8922	1-0699-A0060-A0053B
A8923	1-0699-A0060-A0053C
A8924	1-0699-A0060-A0053D
A8925	1-0699-A0060-A0053E
A8926	1-0699-A0060-A0053F
A5280	1-0699-A0060-A0057A
A5281	1-0699-A0060-A0059A
A5282	1-0699-A0060-A0060A
A9489	1-0699-A0060-A0060P
A8929	1-0699-A0061-A0024A
A8930	1-0699-A0061-A0026A
A8931	1-0699-A0061-A0026B
A5283	1-0699-A0061-A0037A
A5284	1-0699-A0061-A0041A
A8932	1-0699-A0061-A0053A
A8933	1-0699-A0061-A0055A
A8934	1-0699-A0061-A0055B
A8935	1-0699-A0061-A0057A
A5285	1-0699-A0061-A0062A
A5286	1-0699-A0061-A0066A
A8936	1-0699-A0061-A0084A
A8937	1-0699-A0061-A0102A
A8938	1-0699-A0062-A0024A
A5287	1-0699-A0062-A0031A
A8939	1-0699-A0062-A0032A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A5288	699-62-43A	142363.943	576809.572	132.811	GROUNDWATER WELL	6/30/1944	IN-USE	78	ft	38.25	ft	N
A8940	699-62-43B	142488.248	576805.215	129.522	VADOSE WELL	3/31/1954	DECOMMISSIONED	68	ft			
A8941	699-62-43C	142488.42	576866.174	132.021	GROUNDWATER WELL	3/31/1954	DECOMMISSIONED	100	ft	41.11	ft	N
A8942	699-62-43D	142488.463	576881.414	131.686	GROUNDWATER WELL	3/31/1954	DECOMMISSIONED	73	ft	39.95	ft	N
A8943	699-62-43E	142493.931	576874.997	129.632	GROUNDWATER WELL	8/31/1959	DECOMMISSIONED	83	ft	31.25	ft	N
A8944	699-62-43F	142481.136	576858.068	130.089	GROUNDWATER WELL	8/31/1959	IN-USE	81	ft	32.58	ft	N
A8945	699-62-43G	142497.505	576845.422	129.062	UNCLASSIFIED	8/31/1959	DECOMMISSIONED	81	ft			
A8946	699-62-43H	142470.372	576843.365	131.336	GROUNDWATER WELL	8/31/1959	DECOMMISSIONED	90	ft	38.7	ft	N
A8947	699-62-43I	142486.529	576844.234	129.656	GROUNDWATER WELL	8/31/1959	DECOMMISSIONED	79	ft	33.2	ft	N
A8948	699-62-43J	142488.937	576833.559	129.702	GROUNDWATER WELL	9/30/1959	DECOMMISSIONED	80	ft	33.34	ft	N
A8949	699-62-43K	142473.449	576853.415	131.65	GROUNDWATER WELL	9/30/1959	DECOMMISSIONED	81	ft	39.8	ft	N
A8950	699-62-43L	142488.004	576826.856	129.239	GROUNDWATER WELL	9/24/1959	DECOMMISSIONED	75	ft	31.75	ft	N
A8951	699-62-43M	142478.285	576839.076	130.446	GROUNDWATER WELL	10/31/1959	DECOMMISSIONED	78	ft	36.75	ft	N
A8952	699-62-43N	142481.924	576832.665	129.714	GROUNDWATER WELL	10/31/1959	DECOMMISSIONED	69	ft	33.37	ft	N
A8953	699-62-53	142518.932	573646.175	134.682	VADOSE WELL	12/31/1977	DECOMMISSIONED	456	ft			
A5289	699-63-25A	142798.003	582315.476	121.472	GROUNDWATER WELL	7/28/1949	IN-USE	110	ft	34.51	ft	N
A8955	699-63-25B	142761.342	582376.635	118.41	GROUNDWATER WELL	1/31/1967	DECOMMISSIONED	50	ft			
A5290	699-63-51	142553.674	574446.762	130.409	GROUNDWATER WELL	7/31/1971	CANDIDATE FOR DECOMMISSIONING	36	ft			N
A5291	699-63-55	142562.319	573094.386	131.01	GROUNDWATER WELL	6/24/1972	IN-USE	125	ft			
A5292	699-63-58	142583.069	572262.686	150.919	GROUNDWATER WELL	6/30/1972	IN-USE	133	ft	96.2	ft	N
A5292	699-63-58	142583.069	572262.686	150.919	GROUNDWATER WELL	6/30/1972	IN-USE	133	ft	96.2	ft	N
A8956	699-63-89	142576.965	562902.056	157.241	GROUNDWATER WELL	4/11/1973	DECOMMISSIONED	220	ft			
A5293	699-63-90	142612.351	562367.221	156.855	GROUNDWATER WELL	12/14/1948	IN-USE	253	ft	113.3	ft	N
A5294	699-63-92	142637.441	561559.736	152.63	GROUNDWATER WELL	4/30/1973	IN-USE	186	ft			
A8958	699-63-95	142650.823	560914.635	148.776	GROUNDWATER WELL	4/30/1973	IN-USE	707	ft			
A5295	699-64-27	142946.078	581375.457	127.284	GROUNDWATER WELL	8/15/1974	IN-USE	84	ft			N
A5296	699-64-62	142913.859	571055.768	153.473	GROUNDWATER WELL	5/10/1972	IN-USE	116	ft	104.32	ft	N
A5297	699-65-22	143317.03	583313.021	120.212	GROUNDWATER WELL		IN-USE					Y
A5298	699-65-23	143278.792	583004.192	119.249	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING			26.5	ft	N
A8959	699-65-25	146517	582487	120.247	VADOSE WELL		DECOMMISSIONED					
A5299	699-65-38	143435.81	578466.126	133.181	GROUNDWATER WELL	6/30/1960	CANDIDATE FOR DECOMMISSIONING	40	ft			Y
A5300	699-65-50	143187.852	574590.787	143.365	GROUNDWATER WELL	8/31/1955	IN-USE	585	ft	71.65	ft	
A5301	699-65-59A	143278.674	571913.723	155.537	PIEZOMETER HOST	11/3/1958	IN-USE	200	ft	110.58	ft	N
A9490	699-65-59AP	143278.674	571913.723	155.653	HOSTED PIEZOMETER	11/3/1958	DECOMMISSIONED	200	ft	110.6	ft	
A8960	699-65-59B	143304.087	571907.987	155.287	VADOSE WELL	4/30/1976	DECOMMISSIONED	200	ft			
A8961	699-65-59C	143301.039	571907.996	155.287	VADOSE WELL	5/31/1976	DECOMMISSIONED	140	ft			
A5302	699-65-72	143107.924	567883.669	165.676	GROUNDWATER WELL		IN-USE					
A5302	699-65-72	143107.924	567883.669	165.676	GROUNDWATER WELL		IN-USE					
A5303	699-65-83	143249.092	564590.465	149.047	GROUNDWATER WELL	4/30/1967	IN-USE	121	ft	91.15	ft	N
A5304	699-65-95	143192.932	560815.431	138.858	GROUNDWATER WELL	5/2/1973	DECOMMISSIONED	106	ft			
A5306	699-66-23	143617.192	582864.757	119.593	PIEZOMETER HOST	10/5/1961	IN-USE	100	ft	29.96	ft	
A9491	699-66-23P	143617.192	582864.757	119.713	HOSTED PIEZOMETER	10/5/1961	DECOMMISSIONED	100	ft			
A5307	699-66-38	143607.666	578294.018	133.975	PIEZOMETER HOST	10/19/1962	IN-USE	150	ft	33	ft	N
A9750	699-66-38O	143607.666	578294.018	134.094	HOSTED PIEZOMETER	10/19/1962	DECOMMISSIONED	150	ft	32.52	ft	
A9751	699-66-38P	143607.666	578294.018	134.094	HOSTED PIEZOMETER	10/19/1962	DECOMMISSIONED	150	ft			
A9752	699-66-38Q	143607.666	578294.018	134.094	HOSTED PIEZOMETER	10/19/1962	DECOMMISSIONED	150	ft			
A5308	699-66-39	143636.313	577847.18	139.325	GROUNDWATER WELL	7/21/1971	IN-USE	90	ft			
A5309	699-66-58	143532.66	572266.656	154.402	GROUNDWATER WELL	6/16/1972	IN-USE	112.5	ft	107.16	ft	N
A5309	699-66-58	143532.66	572266.656	154.402	GROUNDWATER WELL	6/16/1972	IN-USE	112.5	ft	107.16	ft	N
A5310	699-66-64	143734.119	570290.742	155.194	GROUNDWATER WELL	6/1/1972	IN-USE	118	ft	109.81	ft	
A5311	699-66-91	143476.8	562174.806	143.566	GROUNDWATER WELL	5/31/1973	IN-USE	190	ft			
A5312	699-67-51	143933.215	574178.927	160.884	PIEZOMETER HOST	1/30/1961	IN-USE	250	ft	128.88	ft	N
A9753	699-67-51P	143933.215	574178.927	160.885	HOSTED PIEZOMETER	1/30/1961	IN-USE	250	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A5288			77.05	ft		
A8940			88.7	ft		
A8941			101.8	ft		
A8942			73.5	ft		
A8943			83.3	ft		
A8944			75.6	ft		
A8945			83.6	ft		
A8946			86.1	ft		
A8947			80.6	ft		
A8948			79.9	ft		
A8949			76.4	ft		
A8950			71.8	ft		
A8951			77.6	ft		
A8952			63.85	ft		
A8953						
A5289			102.4	ft		
A8955			49.2	ft		
A5290						
A5291			41.28	ft		
A5292			129.7	ft		
A5292			129.7	ft		
A8956			218	ft		
A5293			167.6	ft		
A5294			183.42	ft		
A8958						
A5295						
A5296			115.9	ft		
A5297						
A5298			26.6	ft		
A8959						
A5299			29	ft		
A5300			120.64	ft		
A5301			135.65	ft		
A9490			134.64	ft		
A8960			130	ft		
A8961			139.4	ft		
A5302						
A5302						
A5303			115.5	ft		
A5304			111.89	ft		
A5306			74.1	ft		
A9491	9/30/1963	84	81	ft		
A5307			75.82	ft		
A9750	5/31/1965	60	61.32	ft		
A9751	9/30/1963	150	125	ft		
A9752	9/30/1963	110	110	ft		
A5308			86.5	ft		
A5309			116.62	ft		
A5309			116.62	ft		
A5310			122	ft		
A5311			185.45	ft		
A5312			169.11	ft		
A9753			235	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A5288		13/26-13R1, GABLE MT.TH.	200-BP-5	T13N, R26E, S13	
A8940		T13NR26E13R2	200-BP-5	T13N, R26E, S13	
A8941		T13NR26E13R3	200-BP-5	T13N, R26E, S13	
A8942		T13NR26E13R4	200-BP-5	T13N, R26E, S13	
A8943			200-BP-5	T13N, R26E, S13	
A8944			200-BP-5	T13N, R26E, S13	
A8945			200-BP-5	T13N, R26E, S13	
A8946			200-BP-5	T13N, R26E, S13	
A8947			200-BP-5	T13N, R26E, S13	
A8948			200-BP-5	T13N, R26E, S13	
A8949			200-BP-5	T13N, R26E, S13	
A8950			200-BP-5	T13N, R26E, S13	
A8951			200-BP-5	T13N, R26E, S13	
A8952			200-BP-5	T13N, R26E, S13	
A8953		DC-10	200-BP-5	T13N, R26E, S15	
A5289		P-11, S-1683, S1683	100-FR-3	T13N, R27E, S15	
A8955			100-FR-3	T13N, R27E, S15	
A5290		GM-17	200-BP-5	T13N, R26E, S14	
A5291		GBM-6	200-BP-5	T13N, R26E, S15	
A5292		GBM-5	200-BP-5	T13N, R26E, S15	
A5292		GBM-5	200-BP-5	T13N, R26E, S15	
A8956		UGB1	100-BC-5	T13N, R25E, S15	
A5293		62.5-90.0	100-BC-5	T13N, R25E, S16	
A5294		UGB3	100-BC-5	T13N, R25E, S16	
A8958		DB-12, UGB2	100-BC-5	T13N, R25E, S16	
A5295		PSN-230	100-FR-3	T13N, R27E, S16	
A5296		GBM-2	200-BP-5	T13N, R26E, S16	
A5297		699-65-21, T13NR27E15H1	100-FR-3	T13N, R27E, S15	
A5298		T13NR27E15G1	100-FR-3	T13N, R27E, S15	
A8959		T13NR27E15C1	100-FR-3	T13N, R27E, S3	
A5299		REF.2 NO.178	100-FR-3	T13N, R27E, S18	
A5300			200-BP-5	T13N, R26E, S14	
A5301		699-65-59	200-BP-5	T13N, R26E, S16	
A9490			200-BP-5	T13N, R26E, S16	
A8960			200-BP-5	T13N, R26E, S16	
A8961			200-BP-5	T13N, R26E, S16	
A5302		RANCH, RANCH 13, RANCH REF.2, REF.2 #169 RANC, REF.2 NO.169	200-BP-5	T13N, R26E, S18	
A5302		RANCH, RANCH 13, RANCH REF.2, REF.2 #169 RANC, REF.2 NO.169	200-BP-5	T13N, R26E, S18	
A5303			100-BC-5	T13N, R25E, S14	
A5304		UGB5	100-BC-5	T13N, R25E, S16	
A5306			100-FR-3	T13N, R27E, S15	
A9491			100-FR-3	T13N, R27E, S15	
A5307			100-FR-3	T13N, R27E, S18	
A9750			100-FR-3	T13N, R27E, S18	
A9751			100-FR-3	T13N, R27E, S18	
A9752			100-FR-3	T13N, R27E, S18	
A5308		GM-19	100-FR-3	T13N, R27E, S7	
A5309		GBM-4	200-BP-5	T13N, R26E, S15	
A5309		GBM-4	200-BP-5	T13N, R26E, S15	
A5310		GBM-3	200-BP-5	T13N, R26E, S8	
A5311		UGB4	100-BC-5	T13N, R25E, S9	
A5312			200-BP-5	T13N, R26E, S11	
A9753			200-BP-5	T13N, R26E, S11	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A5288		
A8940		
A8941		
A8942		
A8943		
A8944	1FR3	GROUNDWATER SAMPLE
A8945		
A8946		
A8947		
A8948		
A8949		
A8950		
A8951		
A8952		
A8953		
A5289	1FR3	GROUNDWATER SAMPLE
A8955		
A5290		
A5291	1FR3	GROUNDWATER SAMPLE
A5292		
A5292		
A8956		
A5293	1BC5	GROUNDWATER SAMPLE
A5294		
A8958		
A5295	1FR3	GROUNDWATER SAMPLE
A5296	2BP5	GROUNDWATER SAMPLE
A5297		
A5298		
A8959		
A5299		
A5300	1FR3, 2BP5	GROUNDWATER SAMPLE
A5301		
A9490		
A8960		
A8961		
A5302	1BC5, 2BP5	GROUNDWATER SAMPLE
A5302	1BC5, 2BP5	GROUNDWATER SAMPLE
A5303	1BC5	GROUNDWATER SAMPLE
A5304		
A5306	1FR3	GROUNDWATER SAMPLE
A9491		
A5307		
A9750		
A9751		
A9752		
A5308		
A5309	2BP5	GROUNDWATER SAMPLE
A5309	2BP5	GROUNDWATER SAMPLE
A5310	2BP5	GROUNDWATER SAMPLE
A5311		
A5312	1FR3	GROUNDWATER SAMPLE
A9753		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A5288	
A8940	
A8941	
A8942	
A8943	
A8944	Waste Control Plan for the 200-BP-5 OU/REV NUM 3, Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8945	
A8946	
A8947	
A8948	
A8949	
A8950	
A8951	
A8952	
A8953	
A5289	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8955	
A5290	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5291	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5292	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5292	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A8956	
A5293	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0
A5294	
A8958	
A5295	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5296	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5297	
A5298	
A8959	
A5299	
A5300	Waste Control Plan for the 200-BP-5 OU/REV NUM 3, Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5301	
A9490	
A8960	
A8961	
A5302	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0, Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5302	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0, Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5303	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0
A5304	
A5306	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A9491	
A5307	
A9750	
A9751	
A9752	
A5308	
A5309	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5309	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5310	Waste Control Plan for the 200-BP-5 OU/REV NUM 3
A5311	
A5312	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A9753	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A5288						
A8940					600-147	Not Applicable
A8941			600-147	Not Applicable	600-147	Not Applicable
A8942			600-147	Not Applicable	600-147	Not Applicable
A8943			600-147	Not Applicable	600-147	Not Applicable
A8944	100-F STORAGE AREA, 310 TEDF YARD SE CORNER, PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	100-FR-3, 200-BP-5, 300-FF-5	600-147	Not Applicable	600-147	Not Applicable
A8945			600-147	Not Applicable	600-147	Not Applicable
A8946			600-147	Not Applicable	600-147	Not Applicable
A8947			600-147	Not Applicable	600-147	Not Applicable
A8948			600-147	Not Applicable	600-147	Not Applicable
A8949			600-147	Not Applicable	600-147	Not Applicable
A8950			600-147	Not Applicable	600-147	Not Applicable
A8951			600-147	Not Applicable	600-147	Not Applicable
A8952			600-147	Not Applicable	600-147	Not Applicable
A8953						
A5289	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8955						
A5290	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A5291	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A5292	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5292	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A8956						
A5293	100-B/C STORAGE AREA	100-BC-5				
A5294						
A8958						
A5295	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			600-24	100-IU-6
A5296	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5297						
A5298						
A8959						
A5299						
A5300	100-F STORAGE AREA, 310 TEDF YARD SE CORNER, PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	100-FR-3, 200-BP-5, 300-FF-5				
A5301						
A9490						
A8960						
A8961						
A5302	100-B/C STORAGE AREA, PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	100-BC-5, 200-BP-5				
A5302	100-B/C STORAGE AREA, PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	100-BC-5, 200-BP-5				
A5303	100-B/C STORAGE AREA	100-BC-5				
A5304						
A5306	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A9491						
A5307						
A9750						
A9751						
A9752						
A5308						
A5309	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5309	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5310	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-BP-5				
A5311						
A5312	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A9753						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A5288				
A8940	600-147	Not Applicable	600-147	Not Applicable
A8941	600-147	Not Applicable	600-147	Not Applicable
A8942	600-147	Not Applicable	600-147	Not Applicable
A8943	600-147	Not Applicable	600-147	Not Applicable
A8944	600-147	Not Applicable	600-147	Not Applicable
A8945	600-147	Not Applicable	600-147	Not Applicable
A8946	600-147	Not Applicable	600-147	Not Applicable
A8947	600-147	Not Applicable	600-147	Not Applicable
A8948	600-147	Not Applicable	600-147	Not Applicable
A8949	600-147	Not Applicable	600-147	Not Applicable
A8950	600-147	Not Applicable	600-147	Not Applicable
A8951	600-147	Not Applicable	600-147	Not Applicable
A8952	600-147	Not Applicable	600-147	Not Applicable
A8953				
A5289			UPR-600-16	100-IU-6
A8955				
A5290				
A5291				
A5292				
A5292				
A8956				
A5293				
A5294				
A8958				
A5295	600-24	100-IU-6	600-24,600-235	NONE, 100-IU-6
A5296	600-51	200-MG-1	600-51	200-MG-1
A5297				
A5298				
A8959				
A5299				
A5300				
A5301				
A9490				
A8960				
A8961				
A5302				
A5302				
A5303				
A5304				
A5306				
A9491				
A5307				
A9750				
A9751				
A9752				
A5308				
A5309				
A5309				
A5310				
A5311				
A5312				
A9753				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A5288			2/25/1983	
A8940	600-147	Not Applicable		
A8941	600-147	Not Applicable		
A8942	600-147	Not Applicable		
A8943	600-147	Not Applicable		
A8944	600-147	Not Applicable	4/11/2010	
A8945	600-147	Not Applicable	1/13/1977	
A8946	600-147	Not Applicable	5/25/1961	
A8947	600-147	Not Applicable		
A8948	600-147	Not Applicable		
A8949	600-147	Not Applicable		
A8950	600-147	Not Applicable		
A8951	600-147	Not Applicable		
A8952	600-147	Not Applicable		
A8953	600 NSTFST	Not Applicable		
A5289	600-111,UPR-600-16	100-IU-6	4/21/2010	
A8955	UPR-600-16	100-IU-6	1/22/1974	
A5290			11/8/1987	
A5291			11/4/2008	
A5292			1/29/2003	
A5292			1/29/2003	
A8956				
A5293			3/21/2010	
A5294				
A8958			1/11/1980	
A5295	600-235,600-24	NONE, 100-IU-6	10/20/2009	
A5296	600-51	200-MG-1	4/28/2010	
A5297			5/23/1978	
A5298			1/19/1989	
A8959				
A5299			5/18/1981	
A5300			5/4/2010	
A5301			6/30/1994	
A9490				
A8960				
A8961				
A5302			5/17/2010	
A5302			5/17/2010	
A5303			5/17/2010	
A5304			1/11/1980	
A5306			10/20/2009	
A9491				
A5307			7/27/1994	
A9750				
A9751				
A9752				
A5308			8/23/1996	
A5309			4/11/2010	
A5309			4/11/2010	
A5310			4/28/2010	
A5311	600-235	NONE		
A5312			12/1/2008	
A9753				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A5288			2/25/1983	6/30/1944	6/30/1944	3/6/2010	Hanford (Not in Monument)	600
A8940				3/31/1954	3/31/1954		Hanford (Not in Monument)	600
A8941				3/31/1954	3/31/1954	1/8/1965	Hanford (Not in Monument)	600
A8942				3/31/1954	3/31/1954		Hanford (Not in Monument)	600
A8943				8/31/1959	8/31/1959		Hanford (Not in Monument)	600
A8944		4/11/2010		10/5/2007	10/5/2007	11/4/2008	Hanford (Not in Monument)	600
A8945		1/13/1977		8/31/1959	8/31/1959		Hanford (Not in Monument)	600
A8946		5/25/1961		8/31/1959	8/31/1959		Hanford (Not in Monument)	600
A8947				8/31/1959	8/31/1959		Hanford (Not in Monument)	600
A8948				9/30/1959	9/30/1959		Hanford (Not in Monument)	600
A8949				9/30/1959	9/30/1959		Hanford (Not in Monument)	600
A8950				9/24/1959	9/24/1959		Hanford (Not in Monument)	600
A8951				10/31/1959	10/31/1959		Hanford (Not in Monument)	600
A8952				10/31/1959	10/31/1959		Hanford (Not in Monument)	600
A8953				12/31/1977	12/31/1977		Hanford (Not in Monument)	600
A5289		4/21/2010		7/28/1949	11/11/2008	3/6/2010	Hanford (Not in Monument)	600
A8955		1/22/1974		1/31/1967	1/31/1967		Hanford (Not in Monument)	600
A5290		11/8/1987		12/13/2007	12/13/2007	3/10/2004	Hanford (Not in Monument)	600
A5291		11/4/2008		10/5/2007	11/5/2007	3/6/2010	Hanford (Not in Monument)	600
A5292		1/29/2003		9/7/2000	5/19/2010	3/6/2010	Hanford (Not in Monument)	600
A5292		1/29/2003		9/7/2000	5/19/2010	3/6/2010	Hanford (Not in Monument)	600
A8956				4/11/1973	4/11/1973	6/1/1980	Hanford (Not in Monument)	600
A5293		3/21/2010		9/6/2000	1/4/2010	2/26/2010	Hanford (Not in Monument)	600
A5294				4/30/1973	4/30/1973	2/26/2010	Hanford (Not in Monument)	600
A8958		1/11/1980		4/30/1973	4/9/2009	2/26/2010	Hanford (Not in Monument)	600
A5295		10/20/2009		10/5/2007	10/5/2007	3/6/2010	Hanford (Not in Monument)	600
A5296		4/28/2010		6/16/2004	2/3/2006	3/2/2010	Hanford (Not in Monument)	600
A5297		5/23/1978				3/6/2010	Monument River (Immed. South of River And Dunes)	600
A5298		1/19/1989				6/23/1993	Hanford (Not in Monument)	600
A8959							Monument River (Immed. South of River And Dunes)	600
A5299		5/18/1981		6/30/1960	6/30/1960	6/5/1992	Hanford (Not in Monument)	600
A5300		5/4/2010		10/5/2007	10/5/2007	3/6/2010	Hanford (Not in Monument)	600
A5301		6/30/1994		11/3/1958	11/3/1958	3/6/2010	Hanford (Not in Monument)	600
A9490				11/3/1958	11/3/1958		Hanford (Not in Monument)	600
A8960				4/30/1976	4/30/1976		Hanford (Not in Monument)	600
A8961				5/31/1976	5/31/1976		Hanford (Not in Monument)	600
A5302		5/17/2010		7/1/1999	3/21/2002	3/2/2010	Hanford (Not in Monument)	600
A5302		5/17/2010		7/1/1999	3/21/2002	3/2/2010	Hanford (Not in Monument)	600
A5303		5/17/2010		8/13/2001	5/5/2010	2/26/2010	Hanford (Not in Monument)	600
A5304		1/11/1980		5/2/1973	5/2/1973	3/7/2001	Hanford (Not in Monument)	600
A5306		10/20/2009		10/5/2007	10/5/2007	3/6/2010	Hanford (Not in Monument)	600
A9491				10/5/1961	10/5/1961		Hanford (Not in Monument)	600
A5307		7/27/1994		10/19/1962	10/19/1962	3/6/2010	Hanford (Not in Monument)	600
A9750				10/19/1962	10/19/1962	12/1/1980	Hanford (Not in Monument)	600
A9751				10/19/1962	10/19/1962		Hanford (Not in Monument)	600
A9752				10/19/1962	10/19/1962		Hanford (Not in Monument)	600
A5308		8/23/1996		7/21/1971	7/21/1971	3/6/2010	Hanford (Not in Monument)	600
A5309		4/11/2010		8/14/2001	1/22/2007	3/6/2010	Hanford (Not in Monument)	600
A5309		4/11/2010		8/14/2001	1/22/2007	3/6/2010	Hanford (Not in Monument)	600
A5310		4/28/2010		9/6/2000	12/11/2008	3/2/2010	Hanford (Not in Monument)	600
A5311				5/31/1973	5/31/1973	2/26/2010	Hanford (Not in Monument)	600
A5312		12/1/2008		1/30/1961	11/6/2008	3/6/2010	Hanford (Not in Monument)	600
A9753				1/30/1961	1/30/1961	3/6/2010	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A5288	1-0699-A0062-A0043A
A8940	1-0699-A0062-A0043B
A8941	1-0699-A0062-A0043C
A8942	1-0699-A0062-A0043D
A8943	1-0699-A0062-A0043E
A8944	1-0699-A0062-A0043F
A8945	1-0699-A0062-A0043G
A8946	1-0699-A0062-A0043H
A8947	1-0699-A0062-A0043I
A8948	1-0699-A0062-A0043J
A8949	1-0699-A0062-A0043K
A8950	1-0699-A0062-A0043L
A8951	1-0699-A0062-A0043M
A8952	1-0699-A0062-A0043N
A8953	1-0699-A0062-A0053A
A5289	1-0699-A0063-A0025A
A8955	1-0699-A0063-A0025B
A5290	1-0699-A0063-A0051A
A5291	1-0699-A0063-A0055A
A5292	1-0699-A0063-A0058A
A5292	1-0699-A0063-A0058A
A8956	1-0699-A0063-A0089A
A5293	1-0699-A0063-A0090A
A5294	1-0699-A0063-A0092A
A8958	1-0699-A0063-A0095A
A5295	1-0699-A0064-A0027A
A5296	1-0699-A0064-A0062A
A5297	1-0699-A0065-A0022A
A5298	1-0699-A0065-A0023A
A8959	1-0699-A0065-A0025A
A5299	1-0699-A0065-A0038A
A5300	1-0699-A0065-A0050A
A5301	1-0699-A0065-A0059A
A9490	1-0699-A0065-A0059AP
A8960	1-0699-A0065-A0059B
A8961	1-0699-A0065-A0059C
A5302	1-0699-A0065-A0072A
A5302	1-0699-A0065-A0072A
A5303	1-0699-A0065-A0083A
A5304	1-0699-A0065-A0095A
A5306	1-0699-A0066-A0023A
A9491	1-0699-A0066-A0023P
A5307	1-0699-A0066-A0038A
A9750	1-0699-A0066-A0038O
A9751	1-0699-A0066-A0038P
A9752	1-0699-A0066-A0038Q
A5308	1-0699-A0066-A0039A
A5309	1-0699-A0066-A0058A
A5309	1-0699-A0066-A0058A
A5310	1-0699-A0066-A0064A
A5311	1-0699-A0066-A0091A
A5312	1-0699-A0067-A0051A
A9753	1-0699-A0067-A0051P

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A9754	699-67-51Q	143933.215	574178.927	160.886	HOSTED PIEZOMETER	1/30/1961	IN-USE	250	ft			
A5313	699-67-86	143873.047	563661.645	145.016	PIEZOMETER HOST	10/9/1962	IN-USE	467	ft	76.41	ft	N
A9755	699-67-86P	143873.047	563661.645	145.133	HOSTED PIEZOMETER	10/9/1962	DECOMMISSIONED	467	ft	76.22	ft	
A9756	699-67-86Q	143873.047	563661.645	145.133	HOSTED PIEZOMETER	10/9/1962	DECOMMISSIONED	467	ft			
A9757	699-67-86R	143873.047	563661.645	145.133	HOSTED PIEZOMETER	10/9/1962	DECOMMISSIONED	467	ft			
A9758	699-67-86S	143873.047	563661.645	145.133	HOSTED PIEZOMETER	10/9/1962	DECOMMISSIONED	467	ft			
A5314	699-67-98	143714.657	559944.001	139.84	GROUNDWATER WELL	10/31/1960	DECOMMISSIONED	185	ft	59.54	ft	
A8966	699-69-31	144418.209	580361.411	117.997	VADOSE WELL		DECOMMISSIONED					
A5316	699-69-38	144396.936	578262.523	129.939	GROUNDWATER WELL		IN-USE					
A8967	699-69-45	144556.307	576157.407	149.432	PIEZOMETER HOST	1/31/1961	IN-USE	300	ft			
A5317	699-69-45O	144556.307	576157.407	149.479	HOSTED PIEZOMETER	1/31/1961	IN-USE	300	ft			
A9759	699-69-45P	144556.307	576157.407	149.491	HOSTED PIEZOMETER	1/31/1961	IN-USE	300	ft			
A9760	699-69-45Q	144556.307	576157.407	149.491	HOSTED PIEZOMETER	1/31/1961	IN-USE	300	ft			
A9761	699-69-45R	144556.307	576157.407	149.49	HOSTED PIEZOMETER	1/31/1961	IN-USE	300	ft			
A5318	699-70-23	144895.82	582790.89	120.384	GROUNDWATER WELL		IN-USE					
A8970	699-70-37	144900.202	578671.767	118.923	GROUNDWATER WELL	6/30/1960	DECOMMISSIONED	15	ft			
A5319	699-70-68	144845.401	569021.847	161.38	GROUNDWATER WELL	7/31/1954	IN-USE	149	ft			
A5320	699-71-30	145226.908	580603.348	123.132	GROUNDWATER WELL	4/15/1957	IN-USE	150	ft	30.29	ft	N
A8971	699-71-33	145217.066	579803.443	122.828	VADOSE WELL	3/31/1943	DECOMMISSIONED	24	ft			
A5321	699-71-52	145214.843	573907.901	160.427	GROUNDWATER WELL	7/22/1954	IN-USE	210	ft			
A8972	699-71-85	145012.863	564039.807	128.172	UNCLASSIFIED		DECOMMISSIONED					
A5324	699-72-88	145359.927	563247.287	133.099	GROUNDWATER WELL	4/30/1980	DECOMMISSIONED	54	ft			
A5325	699-72-92	145359.751	561839.416	138.054	PIEZOMETER HOST	9/30/1961	IN-USE	200	ft	49.02	ft	N
A9762	699-72-92O	145359.751	561839.416	138.974	HOSTED PIEZOMETER	9/30/1961	DECOMMISSIONED	200	ft	54.2	ft	
A9763	699-72-92P	145359.751	561839.416	138.974	HOSTED PIEZOMETER	9/30/1961	DECOMMISSIONED	200	ft	53.96	ft	
A9764	699-72-92Q	145359.751	561839.416	138.974	HOSTED PIEZOMETER	9/30/1961	DECOMMISSIONED	200	ft			
A5326	699-72-98	145429.177	559954.498	138.433	GROUNDWATER WELL		DECOMMISSIONED			55.9	ft	
A8975	699-74-23	146203.221	582756.43	115.819	VADOSE WELL	5/31/1943	DECOMMISSIONED	50	ft			
A8976	699-74-43	145980.71	576883.44	129.951	VADOSE WELL		DECOMMISSIONED					
A5328	699-74-44	146098.776	576393.094	136.703	GROUNDWATER WELL	5/3/1957	IN-USE	150	ft	50	ft	N
A5329	699-74-48	146037.705	575237.72	149.417	PIEZOMETER HOST	10/31/1962	CANDIDATE FOR DECOMMISSIONING	150	ft			Y
A9765	699-74-48O	146037.705	575237.72	149.632	HOSTED PIEZOMETER	10/31/1962	DECOMMISSIONED	150	ft			
A9766	699-74-48P	146037.705	575237.72	149.632	HOSTED PIEZOMETER	10/31/1962	DECOMMISSIONED	150	ft			
A8978	699-75-23A	146233.687	582750.269	116.609	VADOSE WELL	5/31/1943	DECOMMISSIONED	35	ft			
A8979	699-75-23B	146264.153	582744.109	116.892	VADOSE WELL	5/31/1943	DECOMMISSIONED	36	ft			
A8982	699-77-34	146938.387	579418.927	122.138	VADOSE WELL		DECOMMISSIONED					
A5330	699-77-36	146868.941	578847.21	126.669	GROUNDWATER WELL	4/12/1957	IN-USE	150	ft	36.79	ft	N
A8983	699-77-43	146833.84	576912.02	135.59	VADOSE WELL		DECOMMISSIONED					
A8984	699-77-44	146944.6	576481.8		GROUNDWATER WELL		DECOMMISSIONED					
A5331	699-77-54	146854.795	573385.973	147.346	GROUNDWATER WELL	5/24/1957	IN-USE	150	ft	87	ft	N
A8986	699-78-45	147273.81	576263.93	132.735	VADOSE WELL		DECOMMISSIONED			86.6	ft	
A8990	699-80-39A	147811.844	578116.62		VADOSE WELL		DECOMMISSIONED					
A8991	699-80-39B	147763.27	578418.39	124.365	VADOSE WELL	2/28/1944	DECOMMISSIONED	53	ft			
A8993	699-80-43P	147729.882	576703.929	127.137	INDEPENDENT PIEZOMETER	12/12/1965	IN-USE	450	ft			
A8994	699-80-43Q	147744.962	576703.226	126.867	INDEPENDENT PIEZOMETER	12/9/1965	CANDIDATE FOR DECOMMISSIONING	232	ft			
A8995	699-80-43R	147760.313	576702.457	126.912	INDEPENDENT PIEZOMETER	12/4/1965	CANDIDATE FOR DECOMMISSIONING	140	ft			
A5336	699-80-43S	147774.693	576701.922	126.82	INDEPENDENT PIEZOMETER	12/6/1965	IN-USE	50	ft			
A5337	699-81-38	148241.561	578172.347	124.887	GROUNDWATER WELL		IN-USE			28.8	ft	N
B2482	699-81-46	148460.9	575861.5		VADOSE WELL		DECOMMISSIONED					
B2480	699-81-47	148330.2	575400.5	127.8	VADOSE WELL		DECOMMISSIONED					
A9004	699-82-32	148628.03	580227.221	125.233	GROUNDWATER WELL		DECOMMISSIONED			35.69	ft	N
A9006	699-82-35	148266	579161	122.982	VADOSE WELL		DECOMMISSIONED					
A9007	699-82-38	148653	578341	126.945	VADOSE WELL	12/31/1948	DECOMMISSIONED	253	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A9754			194	ft		
A5313			106.2	ft		
A9755	9/30/1963	467	100.49	ft		
A9756	9/30/1963	380				
A9757	9/30/1963	300				
A9758	9/30/1963	220				
A5314			109.48	ft		
A8966						
A5316			30	ft		
A8967			115.8	ft		
A5317						
A9759			265	ft		
A9760						
A9761						
A5318			34.8	ft		
A8970			9.55	ft		
A5319						
A5320			79.8	ft		
A8971			25	ft		
A5321			133	ft		
A8972			26	ft		
A5324			52	ft		
A5325			91	ft		
A9762	5/31/1965	94	103.2	ft		
A9763	8/31/1963	185	183	ft		
A9764	8/31/1963	137	136	ft		
A5326			56.7	ft		
A8975			50	ft		
A8976			25	ft		
A5328			65.8	ft		
A5329			91.25	ft		
A9765	5/31/1965	100	89.46	ft		
A9766	9/30/1963	130	128	ft		
A8978			35	ft		
A8979			36	ft		
A8982			21	ft		
A5330			78.4	ft		
A8983			44	ft		
A8984						
A5331			113.1	ft		
A8986			99.44	ft		
A8990			22	ft		
A8991			53	ft		
A8993			444.75	ft		
A8994						
A8995						
A5336			50	ft		
A5337			35.2	ft		
B2482						
B2480			30	ft		
A9004			42.6	ft		
A9006						
A9007						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A9754			200-BP-5	T13N, R26E, S11	
A5313			100-BC-5	T13N, R25E, S10	
A9755			100-BC-5	T13N, R25E, S10	
A9756			100-BC-5	T13N, R25E, S10	
A9757			100-BC-5	T13N, R25E, S10	
A9758			100-BC-5	T13N, R25E, S10	
A5314		699-66-98	100-BC-5	T13N, R25E, S8	
A8966		REF.2 NO.122	100-FR-3	T13N, R27E, S9	
A5316		N.RUN NO.3, N.RUN REF. 2, REF.2 NO.66	100-FR-3	T13N, R27E, S7	
A8967			100-FR-3	T13N, R26E, S12	
A5317			100-FR-3	T13N, R26E, S12	
A9759			100-FR-3	T13N, R26E, S12	
A9760			100-FR-3	T13N, R26E, S12	
A9761			100-FR-3	T13N, R26E, S12	
A5318		T13NR27E10B1	100-FR-3	T13N, R27E, S10	
A8970			100-FR-3	T13N, R27E, S8	
A5319			200-BP-5	T13N, R26E, S8	
A5320			100-FR-3	T13N, R27E, S9	
A8971		T13NR27E8-B1	100-FR-3	T13N, R27E, S8	
A5321			100-FR-3	T13N, R26E, S2	
A8972		699-71-84, R6, R6 MP4	100-BC-5	T13N, R25E, S11	
A5324		G-447	100-BC-5	T13N, R25E, S3	
A5325			100-BC-5	T13N, R25E, S4	
A9762			100-BC-5	T13N, R25E, S4	
A9763			100-BC-5	T13N, R25E, S4	
A9764			100-BC-5	T13N, R25E, S4	
A5326		REF 2 NO 53, REF. 2 NO. 53, REF.2 NO.53	100-BC-5	T13N, R25E, S5	
A8975		HR-10	100-FR-3	T13N, R27E, S3	
A8976		S1615	100-FR-3	T13N, R26E, S1	
A5328			100-FR-3	T13N, R26E, S1	
A5329			100-FR-3	T13N, R26E, S2	
A9765			100-FR-3	T13N, R26E, S2	
A9766			100-FR-3	T13N, R26E, S2	
A8978		HR-11	100-FR-3	T13N, R27E, S3	
A8979		HR-12	100-FR-3	T13N, R27E, S3	
A8982		T14NR27E32Q1	100-FR-3	T14N, R27E, S32	
A5330			100-FR-3	T14N, R27E, S32	
A8983		REF.2 NO.74, S1610	100-FR-3	T14N, R26E, S36	
A8984			100-FR-3	T14N, R26E, S36	
A5331			100-FR-3	T14N, R26E, S34	
A8986		REF.2 NO.111	100-FR-3	T14N, R26E, S36	
A8990		699-80-39, T14NR27E31H1	100-FR-3	T14N, R27E, S31	
A8991		WBD 1W	100-FR-3	T14N, R27E, S31	
A8993			100-FR-3	T14N, R26E, S36	
A8994			100-FR-3	T14N, R26E, S36	
A8995			100-FR-3	T14N, R26E, S36	
A5336			100-FR-3	T14N, R26E, S36	
A5337		T14NR27E31B1	100-FR-3	T14N, R27E, S31	
B2482		#2	100-FR-3	T14N, R26E, S36	
B2480			100-FR-3	T14N, R26E, S36	
A9004		14/27-29R1, 699-83-32	100-FR-3	T14N, R27E, S28	
A9006		T14NR27E32C1	100-FR-3	T14N, R27E, S32	
A9007		T14NR27E30R1	100-FR-3	T14N, R27E, S30	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A9754		
A5313	1BC5	GROUNDWATER SAMPLE
A9755		
A9756		
A9757		
A9758		
A5314		
A8966		
A5316		
A8967	1FR3	GROUNDWATER SAMPLE
A5317		
A9759		
A9760		
A9761		
A5318		
A8970		
A5319	100-KR-4 Operable Unit, 100KR4IAM(2)-LOI, 1KR4-S, 2BP5	GROUNDWATER SAMPLE
A5320	1FR3	GROUNDWATER SAMPLE
A8971		
A5321		
A8972		
A5324		
A5325	1BC5	GROUNDWATER SAMPLE
A9762		
A9763		
A9764		
A5326		
A8975		
A8976		
A5328	1FR3	GROUNDWATER SAMPLE
A5329		
A9765		
A9766		
A8978		
A8979		
A8982		
A5330	1FR3	GROUNDWATER SAMPLE
A8983		
A8984		
A5331	1FR3	GROUNDWATER SAMPLE
A8986		
A8990		
A8991	FY 2006 Admin Decommissioned	DECOMMISSIONING
A8993		
A8994		
A8995		
A5336		
A5337	1FR3	GROUNDWATER SAMPLE
B2482		
B2480		
A9004		
A9006		
A9007		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A9754	
A5313	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0
A9755	
A9756	
A9757	
A9758	
A5314	
A8966	
A5316	
A8967	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5317	
A9759	
A9760	
A9761	
A5318	
A8970	
A5319	Waste Control Plan for the 200-BP-5 OU/REV NUM 3, Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 OU/REV NUM 5
A5320	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8971	
A5321	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8972	
A5324	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0
A5325	Waste Control Plan for the 100-BC-5 Operable Unit./REV NUM 0
A9762	
A9763	
A9764	
A5326	
A8975	
A8976	
A5328	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5329	
A9765	
A9766	
A8978	
A8979	
A8982	
A5330	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8983	
A8984	
A5331	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A8986	
A8990	
A8991	
A8993	
A8994	
A8995	
A5336	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A5337	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
B2482	
B2480	
A9004	Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A9006	
A9007	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A9754						
A5313	100-B/C STORAGE AREA	100-BC-5				
A9755						
A9756						
A9757						
A9758						
A5314						
A8966			600-3	100-IU-6	600-3	100-IU-6
A5316						
A8967	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A5317						
A9759						
A9760						
A9761						
A5318						
A8970						
A5319	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT, PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	100-KR-4, 200-BP-5				
A5320	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8971						
A5321	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8972						
A5324	100-B/C STORAGE AREA	100-BC-5				
A5325	100-B/C STORAGE AREA	100-BC-5				
A9762						
A9763						
A9764						
A5326					600-67	100-BC-1
A8975						
A8976						
A5328	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A5329						
A9765						
A9766						
A8978						
A8979						
A8982						
A5330	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8983					600-123	100-IU-2
A8984						
A5331	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A8986						
A8990					600-171	100-IU-2
A8991					600-159	100-IU-2
A8993						
A8994						
A8995						
A5336	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A5337	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5			600-171	100-IU-2
B2482					600-235	NONE
B2480					600-235	NONE
A9004	310 TEDF YARD SE CORNER	300-FF-5				
A9006						
A9007			600-135	100-IU-2	600-135	100-IU-2

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A9754				
A5313				
A9755				
A9756				
A9757				
A9758				
A5314				
A8966	600-3	100-IU-6	600-3	100-IU-6
A5316				
A8967				
A5317				
A9759				
A9760				
A9761				
A5318				
A8970				
A5319				
A5320				
A8971				
A5321				
A8972				
A5324			600-253	100-BC-1
A5325				
A9762				
A9763				
A9764				
A5326	600-67	100-BC-1	600-67	100-BC-1
A8975				
A8976				
A5328				
A5329				
A9765				
A9766				
A8978				
A8979				
A8982				
A5330				
A8983	600-123	100-IU-2	600-123	100-IU-2
A8984				
A5331				
A8986				
A8990	600-171	100-IU-2	600-179,600-171	100-IU-2
A8991	600-159,600-235	100-IU-2, NONE	600-159,600-235	100-IU-2, NONE
A8993				
A8994				
A8995				
A5336				
A5337	600-171	100-IU-2	600-171	100-IU-2
B2482	600-235	NONE	600-235	NONE
B2480	600-235	NONE	600-235	NONE
A9004				
A9006				
A9007	600-135	100-IU-2	600-135	100-IU-2

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A9754				
A5313			5/18/2010	
A9755				
A9756				
A9757			8/14/1978	
A9758			8/14/1978	
A5314			12/18/1993	
A8966	600-3	100-IU-6		
A5316			12/5/1990	
A8967			1/11/1980	
A5317				
A9759				
A9760				
A9761				
A5318				
A8970				
A5319			4/9/2010	
A5320			4/15/2010	
A8971				
A5321			12/30/2003	
A8972			11/11/1983	
A5324	600-253	100-BC-1	6/8/1998	
A5325			4/9/2010	
A9762				
A9763				
A9764				
A5326	600-67	100-BC-1	6/10/1986	
A8975				
A8976				
A5328			4/21/2010	
A5329			3/14/1979	
A9765				
A9766				
A8978				
A8979				
A8982	600-235	NONE		
A5330			5/17/2010	
A8983	600-123	100-IU-2		
A8984			6/6/1973	
A5331			4/9/2010	
A8986				
A8990	600-171,600-179,600-200	100-IU-2		
A8991	600-159,600-235	100-IU-2, NONE		
A8993			5/6/1990	
A8994			5/6/1990	
A8995			5/6/1990	
A5336			5/6/1990	
A5337	600-171	100-IU-2	11/30/2009	
B2482	600-235	NONE		
B2480	600-235	NONE		
A9004				
A9006				
A9007	600-135	100-IU-2		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A9754				1/30/1961		1/30/1961	Hanford (Not in Monument)	600
A5313		5/18/2010		8/13/2001		1/23/2007	Hanford (Not in Monument)	600
A9755				10/9/1962		10/9/1962	Hanford (Not in Monument)	600
A9756				10/9/1962		10/9/1962	Hanford (Not in Monument)	600
A9757		8/14/1978		10/9/1962		10/9/1962	Hanford (Not in Monument)	600
A9758		8/14/1978		10/9/1962		10/9/1962	Hanford (Not in Monument)	600
A5314		12/18/1993		10/31/1960		2/22/2001	Hanford (Not in Monument)	600
A8966							Hanford (Not in Monument)	600
A5316		12/5/1990				3/6/2010	Hanford (Not in Monument)	600
A8967		1/11/1980		1/31/1961		1/31/1961	Hanford (Not in Monument)	600
A5317				1/31/1961		11/11/2009	Hanford (Not in Monument)	600
A9759				1/31/1961		1/31/1961	Hanford (Not in Monument)	600
A9760				1/31/1961		1/31/1961	Hanford (Not in Monument)	600
A9761				1/31/1961		1/31/1961	Hanford (Not in Monument)	600
A5318						3/4/2009	Monument River (Immed. South of River And Dunes)	600
A8970				6/30/1960		6/30/1960	Hanford (Not in Monument)	600
A5319		4/9/2010		10/5/2007		10/5/2007	Hanford (Not in Monument)	600
A5320		4/15/2010		4/15/1957		11/6/2008	Hanford (Not in Monument)	600
A8971				3/31/1943		3/31/1943	Hanford (Not in Monument)	600
A5321		12/30/2003		7/22/1954		7/22/1954	Hanford (Not in Monument)	600
A8972		11/11/1983					Monument River (Immed. South of River And Dunes)	600
A5324		6/8/1998		4/30/1980		12/27/2000	Monument River (Immed. South of River And Dunes)	600
A5325		4/9/2010		9/30/1961		9/19/2000	Hanford (Not in Monument)	600
A9762				9/30/1961		9/30/1961	Hanford (Not in Monument)	600
A9763				9/30/1961		9/30/1961	Hanford (Not in Monument)	600
A9764				9/30/1961		9/30/1961	Hanford (Not in Monument)	600
A5326		6/10/1986				9/7/2000	Hanford (Not in Monument)	600
A8975				5/31/1943		5/31/1943	Monument River (Immed. South of River And Dunes)	600
A8976							Hanford (Not in Monument)	600
A5328		4/21/2010		12/18/2007		5/14/2010	Hanford (Not in Monument)	600
A5329		3/14/1979		10/31/1962		10/31/1962	Hanford (Not in Monument)	600
A9765				10/31/1962		10/31/1962	Hanford (Not in Monument)	600
A9766				10/31/1962		10/31/1962	Hanford (Not in Monument)	600
A8978				5/31/1943		5/31/1943	Monument River (Immed. South of River And Dunes)	600
A8979				5/31/1943		5/31/1943	Monument River (Immed. South of River And Dunes)	600
A8982							Hanford (Not in Monument)	600
A5330		5/17/2010		10/5/2007		10/5/2007	Hanford (Not in Monument)	600
A8983							Hanford (Not in Monument)	600
A8984		6/6/1973					Hanford (Not in Monument)	600
A5331		4/9/2010		5/24/1957		5/23/2005	Hanford (Not in Monument)	600
A8986							Hanford (Not in Monument)	600
A8990							Hanford (Not in Monument)	600
A8991				2/28/1944		2/28/1944	Hanford (Not in Monument)	600
A8993		5/6/1990		12/12/1965		12/12/1965	Hanford (Not in Monument)	600
A8994		5/6/1990		12/9/1965		12/9/1965	Hanford (Not in Monument)	600
A8995		5/6/1990		12/4/1965		12/4/1965	Hanford (Not in Monument)	600
A5336		5/6/1990		12/6/1965		12/6/1965	Hanford (Not in Monument)	600
A5337		11/30/2009		10/15/2007		10/26/2009	Hanford (Not in Monument)	600
B2482							Hanford (Not in Monument)	600
B2480							Hanford (Not in Monument)	600
A9004						12/1/1980	Monument River (Immed. South of River And Dunes)	600
A9006							Hanford (Not in Monument)	600
A9007				12/31/1948		12/31/1948	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A9754	1-0699-A0067-A0051Q
A5313	1-0699-A0067-A0086A
A9755	1-0699-A0067-A0086P
A9756	1-0699-A0067-A0086Q
A9757	1-0699-A0067-A0086R
A9758	1-0699-A0067-A0086S
A5314	1-0699-A0067-A0098A
A8966	1-0699-A0069-A0031A
A5316	1-0699-A0069-A0038A
A8967	1-0699-A0069-A0045A
A5317	1-0699-A0069-A0045O
A9759	1-0699-A0069-A0045P
A9760	1-0699-A0069-A0045Q
A9761	1-0699-A0069-A0045R
A5318	1-0699-A0070-A0023A
A8970	1-0699-A0070-A0037A
A5319	1-0699-A0070-A0068A
A5320	1-0699-A0071-A0030A
A8971	1-0699-A0071-A0033A
A5321	1-0699-A0071-A0052A
A8972	1-0699-A0071-A0085A
A5324	1-0699-A0072-A0088A
A5325	1-0699-A0072-A0092A
A9762	1-0699-A0072-A0092O
A9763	1-0699-A0072-A0092P
A9764	1-0699-A0072-A0092Q
A5326	1-0699-A0072-A0098A
A8975	1-0699-A0074-A0023A
A8976	1-0699-A0074-A0043A
A5328	1-0699-A0074-A0044A
A5329	1-0699-A0074-A0048A
A9765	1-0699-A0074-A0048O
A9766	1-0699-A0074-A0048P
A8978	1-0699-A0075-A0023A
A8979	1-0699-A0075-A0023B
A8982	1-0699-A0077-A0034A
A5330	1-0699-A0077-A0036A
A8983	1-0699-A0077-A0043A
A8984	1-0699-A0077-A0044A
A5331	1-0699-A0077-A0054A
A8986	1-0699-A0078-A0045A
A8990	1-0699-A0080-A0039A
A8991	1-0699-A0080-A0039B
A8993	1-0699-A0080-A0043P
A8994	1-0699-A0080-A0043Q
A8995	1-0699-A0080-A0043R
A5336	1-0699-A0080-A0043S
A5337	1-0699-A0081-A0038A
B2482	1-0699-A0081-A0046A
B2480	1-0699-A0081-A0047A
A9004	1-0699-A0082-A0032A
A9006	1-0699-A0082-A0035A
A9007	1-0699-A0082-A0038A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A5339	699-82-45A	148529.707	576012.698	126.992	GROUNDWATER WELL		DECOMMISSIONED					Y
B2481	699-82-47	148714.5	575751.8		VADOSE WELL	9/11/1995	DECOMMISSIONED	4	ft			
A5340	699-83-36	148715.313	578749.27	128.589	GROUNDWATER WELL		DECOMMISSIONED					
B2475	699-83-36B	148895.1	578851	128.5	VADOSE WELL		DECOMMISSIONED					
B2472	699-83-36C	148896.7	578849.5	129.5	VADOSE WELL		DECOMMISSIONED					
B2473	699-83-36D	148893.3	578852.5	129.7	VADOSE WELL		DECOMMISSIONED					
B2474	699-83-36E	148897.6	578851	129.6	VADOSE WELL		DECOMMISSIONED					
B2478	699-83-36F	148895.2	578889.1	128.5	VADOSE WELL		DECOMMISSIONED					
A5341	699-83-47	148705.248	575492.044	133.704	GROUNDWATER WELL	4/23/1957	IN-USE	150	ft	46.71	ft	
A9020	699-84-34A	149232	579617		UNCLASSIFIED		DECOMMISSIONED					N
A9021	699-84-34B	149243.952	579586.418	120.647	GROUNDWATER WELL	2/1/1981	IN-USE	3354.98	ft			N
A5342	699-84-35A	149093.713	579193.111	122.961	PIEZOMETER HOST	10/5/1962	IN-USE	370	ft			
A9769	699-84-35AO	149093.713	579193.111	123.025	HOSTED PIEZOMETER	10/5/1962	IN-USE	370	ft			
A9770	699-84-35AP	149093.713	579193.111	123.026	HOSTED PIEZOMETER	10/5/1962	IN-USE	370	ft			
A9771	699-84-35AQ	149093.713	579193.111	123.027	HOSTED PIEZOMETER	10/5/1962	IN-USE	370	ft			
A9772	699-84-35AR	149093.713	579193.111	123.028	HOSTED PIEZOMETER	10/5/1962	IN-USE	370	ft			
A9773	699-84-35AS	149093.713	579193.111	123.026	HOSTED PIEZOMETER	10/5/1962	IN-USE	370	ft			
A9022	699-84-35B	149078	579225		UNCLASSIFIED		DECOMMISSIONED					
A9023	699-84-36A	149208.285	578979.7	125.424	VADOSE WELL		DECOMMISSIONED					
A9024	699-84-36B	149465	578731		UNCLASSIFIED		DECOMMISSIONED					
A9025	699-84-36C	149061	578739		UNCLASSIFIED		DECOMMISSIONED					
A5343	699-85-40A	149540.322	577713.941	126.006	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING					Y
A9050	699-85-40B	149059	577523	124.51	VADOSE WELL		DECOMMISSIONED					
A9058	699-86-37	149465	578731	122.984	VADOSE WELL		DECOMMISSIONED					
A5344	699-86-42	149603.906	577015.885	125.944	GROUNDWATER WELL		IN-USE					
A9066	699-87-40	149872	577509	126.033	VADOSE WELL		DECOMMISSIONED					
A5345	699-87-42A	150059.122	576955.15	127.969	GROUNDWATER WELL		IN-USE					
A9067	699-87-42B	149878	576699	126.033	VADOSE WELL		DECOMMISSIONED					
A9068	699-87-42C	149873	577103	126.033	VADOSE WELL		DECOMMISSIONED					
A9069	699-87-47	150144.264	575487.791	124.509	VADOSE WELL		DECOMMISSIONED					
A9071	699-88-39	150172.752	577826.908	127.255	VADOSE WELL		DECOMMISSIONED					
A5347	699-88-41	150333.764	577221.545	127.822	GROUNDWATER WELL		IN-USE					
A9072	699-88-42	150333.712	576927.455	126.094	GROUNDWATER WELL		DECOMMISSIONED					
A5348	699-89-35	150543.514	579121.737	122.35	GROUNDWATER WELL	9/26/1961	IN-USE	75	ft	26.7	ft	N
A5350	699-90-34	150782.646	579410.129	120.612	GROUNDWATER WELL		IN-USE					
A5353	699-90-37B	151031.322	578474.693	129.91	GROUNDWATER WELL		IN-USE					
A5351	699-90-38	150939.918	578230.179	128.54	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING					Y
B8100	699-S2-34A	122750.398	580582.375		GROUNDWATER WELL	5/6/1994	IN-USE	205	ft			
B8101	699-S2-34B	122885.797	580454.312		GROUNDWATER WELL	8/3/1994	IN-USE	1941	ft			
A5373	699-S3-25	122586.145	582460.317	160.611	GROUNDWATER WELL	2/28/1971	IN-USE	174	ft	128.65	ft	N
A5407	699-S7-34	121503.357	579430.681	161.638	PIEZOMETER HOST	10/31/1950	IN-USE	321	ft			
A9791	699-S7-34P	121503.357	579430.681	161.718	HOSTED PIEZOMETER	10/31/1950	IN-USE	321	ft			
A9792	699-S7-34Q	121503.357	579430.681	161.718	HOSTED PIEZOMETER	10/31/1950	IN-USE	321	ft			
A5408	699-S8-19	120963.716	584225.901	154.62	GROUNDWATER WELL	8/31/1950	IN-USE	148	ft	109.45	ft	N
A5365	699-S12-29	119809.622	580739.58	149.661	PIEZOMETER HOST	10/25/1962	IN-USE	190	ft	82.45	ft	
A9779	699-S12-29O	119809.622	580739.58	149.774	HOSTED PIEZOMETER	10/25/1962	DECOMMISSIONED	190	ft			
A9780	699-S12-29P	119809.622	580739.58	149.661	HOSTED PIEZOMETER	10/25/1962	IN-USE	190	ft			
A9781	699-S12-29Q	119809.622	580739.58	149.66	HOSTED PIEZOMETER	10/25/1962	IN-USE	190	ft			
A5367	699-S14-20A	119084.441	583899.041	151.275	PIEZOMETER HOST	11/12/1958	IN-USE	172	ft	91.6	ft	N
A9782	699-S14-20AO	119084.441	583899.041	151.316	HOSTED PIEZOMETER	11/12/1958	DECOMMISSIONED	172	ft			
A9783	699-S14-20AP	119084.441	583899.041	151.316	HOSTED PIEZOMETER	11/12/1958	DECOMMISSIONED	172	ft			
A9186	699-S14-20B	119081.996	583898.136	151.515	VADOSE WELL	12/31/1976	CANDIDATE FOR DECOMMISSIONING	160	ft	91.65	ft	N
A9187	699-S14-20C	119080.859	583901.104	151.715	UNCLASSIFIED	12/31/1976	CANDIDATE FOR DECOMMISSIONING	160	ft	92.28	ft	N

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A5339			26	ft		
B2481						
A5340			45.75	ft		
B2475						
B2472						
B2473						
B2474						
B2478						
A5341			74.3	ft		
A9020						
A9021						
A5342						
A9769	5/31/1965	40	47.9	ft		
A9770	6/30/1963	351	360.85	ft		
A9771	6/30/1963	281	277.6	ft		
A9772	6/30/1963	217	142.7	ft		
A9773	6/30/1963	153	28.2	ft		
A9022						
A9023						
A9024						
A9025						
A5343		44	28.6	ft		12in, 0ft - 44ft
A9050						
A9058						
A5344			33.4	ft		
A9066			43	ft		
A5345			43.42	ft		
A9067			45	ft		
A9068			36	ft		
A9069			28	ft		
A9071			27	ft		
A5347			37.8	ft		
A9072						
A5348			44.3	ft		
A5350			22.5	ft		
A5353			52.1	ft		
A5351			41.9	ft		
B8100	5/6/1994	205				10in, 1ft - 205ft
B8101	8/3/1994	1941				
A5373			167.4	ft		
A5407			172.4	ft		
A9791			254	ft		
A9792	7/31/1963	260				
A5408			131	ft		
A5365			136.5	ft		
A9779	4/30/1965	100	100	ft		
A9780	4/30/1977	190	190	ft		
A9781	4/30/1977	157	157	ft		
A5367			128.2	ft		
A9782	4/30/1965	100				
A9783	8/31/1963	153	150	ft		
A9186			149.6	ft		
A9187			138.1	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A5339		6-82-45, 699-82-45, REF.2 NO.164	100-FR-3	T14N, R26E, S25	
B2481		#1	100-FR-3	T14N, R26E, S25	
A5340			100-FR-3	T14N, R27E, S29	
B2475		HLD-WM-067	100-FR-3	T14N, R27E, S29	
B2472		HLD-WM-068	100-FR-3	T14N, R27E, S29	
B2473		HLD-WM-069	100-FR-3	T14N, R27E, S29	
B2474		HLD-WM-070	100-FR-3	T14N, R27E, S29	
B2478			100-FR-3	T14N, R27E, S29	
A5341			100-FR-3	T14N, R26E, S25	
A9020		14/27-29K1, 699-84-34	100-FR-3	T14N, R27E, S29	
A9021		6-84-35A, 699-84-33, DC 14, DC-14	100-FR-3	T14N, R27E, S29	
A5342		699-84-35	100-FR-3	T14N, R27E, S29	
A9769			100-FR-3	T14N, R27E, S29	
A9770			100-FR-3	T14N, R27E, S29	
A9771			100-FR-3	T14N, R27E, S29	
A9772			100-FR-3	T14N, R27E, S29	
A9773			100-FR-3	T14N, R27E, S29	
A9022		REF.2 NO.86	100-FR-3	T14N, R27E, S29	
A9023		T14NR27E29F1	100-FR-3	T14N, R27E, S29	
A9024		14/27-29E1	100-FR-3	T14N, R27E, S29	
A9025		14/27-29M1	100-FR-3	T14N, R27E, S29	
A5343		T14NR27E30F1	100-FR-3	T14N, R27E, S30	
A9050		T14NR27E30L1	100-FR-3	T14N, R27E, S30	
A9058		T14NR27E29E1	100-FR-3	T14N, R27E, S29	
A5344		T14NR27E30E1	100-FR-3	T14N, R27E, S30	
A9066		14/27-30C1	100-FR-3	T14N, R27E, S30	
A5345		14/27-30D2, REF.2 NO.119	100-FR-3	T14N, R27E, S30	
A9067		T14WR26E25A2	100-FR-3	T14N, R26E, S25	
A9068		14/27-30D1, 699-87-42	100-FR-3	T14N, R27E, S30	
A9069		REF.2 NO. 117, REF.2 NO.117	100-FR-3	T14N, R26E, S24	
A9071		REF.2 NO. 106, REF.2 NO.106	100-FR-3	T14N, R27E, S19	
A5347		T24NR27E19N2	100-HR-3-H	T14N, R27E, S19	
A9072		14/27-19N1, REF.2 NO.102	100-HR-3-H	T14N, R27E, S19	
A5348			100-HR-3-H	T14N, R27E, S20	
A5350			100-HR-3-H	T14N, R27E, S20	
A5353		14/27-19H2, 699-91-37	100-HR-3-H	T14N, R27E, S19	
A5351		14/27-19H, 14/27-19H1, REF.2 NO.100	100-HR-3-H	T14N, R27E, S19	
B8100	145ft - 205ft	Ligo1	200-PO-1	T11N, R27E, S17	
B8101		Ligo2	200-PO-1	T11N, R27E, S17	
A5373			200-PO-1	T11N, R27E, S22	
A5407		11/27-20M1, 56.7-34.2, USGS #7, USGS NO. 7, USGS NO.7	1100-EM-1	T11N, R27E, S20	
A9791			1100-EM-1	T11N, R27E, S20	
A9792			1100-EM-1	T11N, R27E, S20	
A5408		S8.0-18.7, USGS #6, USGS NO.6	1100-EM-1	T11N, R27E, S26	
A5365			1100-EM-1	T11N, R27E, S29	
A9779			1100-EM-1	T11N, R27E, S29	
A9780			1100-EM-1	T11N, R27E, S29	
A9781			1100-EM-1	T11N, R27E, S29	
A5367		699-S14-20	1100-EM-1	T11N, R27E, S34	
A9782		699-S14-20O	1100-EM-1	T11N, R27E, S34	
A9783		699-S14-20P	1100-EM-1	T11N, R27E, S34	
A9186			1100-EM-1	T11N, R27E, S34	
A9187			1100-EM-1	T11N, R27E, S34	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A5339		
B2481		
A5340		
B2475	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2472	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2473	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2474	FY 2006 Admin Decommissioned	DECOMMISSIONING
B2478		
A5341	1FR3	GROUNDWATER SAMPLE
A9020		
A9021		
A5342		
A9769		
A9770		
A9771		
A9772		
A9773		
A9022		
A9023		
A9024		
A9025		
A5343		
A9050		
A9058		
A5344		
A9066		
A5345		
A9067		
A9068		
A9069		
A9071		
A5347		
A9072		
A5348	1HR3-H-S	GROUNDWATER SAMPLE
A5350		
A5353		
A5351		
B8100		
B8101	2PO1, BASALT_CONF	GROUNDWATER SAMPLE
A5373	2PO1	GROUNDWATER SAMPLE
A5407		
A9791		
A9792		
A5408	2PO1, RICH-NORTH	GROUNDWATER SAMPLE
A5365	RICH-NORTH	GROUNDWATER SAMPLE
A9779		
A9780		
A9781		
A5367		
A9782		
A9783		
A9186		
A9187		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
A5339	
B2481	
A5340	
B2475	
B2472	
B2473	
B2474	
B2478	
A5341	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 OU/REV NUM 5, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A9020	
A9021	
A5342	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
A9769	
A9770	
A9771	
A9772	
A9773	
A9022	
A9023	
A9024	
A9025	
A5343	
A9050	
A9058	
A5344	
A9066	
A5345	
A9067	
A9068	
A9069	
A9071	
A5347	Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 OU/REV NUM 5
A9072	
A5348	Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 OU/REV NUM 5
A5350	Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 OU/REV NUM 5
A5353	Interim Action Waste Management Plan for the 100-HR-3 and 100-KR-4 OU/REV NUM 5
A5351	
B8100	
B8101	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5373	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5407	
A9791	
A9792	
A5408	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
A5365	
A9779	
A9780	
A9781	
A5367	
A9782	
A9783	
A9186	
A9187	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A5339						
B2481						
A5340			600-171	100-IU-2	600-171	100-IU-2
B2475						
B2472						
B2473						
B2474						
B2478						
A5341	100-F STORAGE AREA, 100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT, 310 TEDF YARD SE CORNER	100-FR-3, 100-HR-3, 300-FF-5				
A9020						
A9021						
A5342	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
A9769						
A9770						
A9771						
A9772						
A9773						
A9022						
A9023						
A9024						
A9025						
A5343						
A9050					600-189	100-IU-2
A9058						
A5344						
A9066						
A5345						
A9067						
A9068						
A9069						
A9071						
A5347	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT	100-HR-3				
A9072						
A5348	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT	100-HR-3				
A5350	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT	100-HR-3				
A5353	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT	100-HR-3				
A5351						
B8100						
B8101	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5373	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5407						
A9791						
A9792						
A5408	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
A5365						
A9779						
A9780						
A9781						
A5367						
A9782						
A9783						
A9186						
A9187						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A5339	600-235	NONE	600-235	NONE
B2481				
A5340	600-171	100-IU-2	600-171	100-IU-2
B2475				
B2472				
B2473				
B2474				
B2478				
A5341				
A9020				
A9021				
A5342				
A9769				
A9770				
A9771				
A9772				
A9773				
A9022				
A9023				
A9024				
A9025				
A5343				
A9050	600-189	100-IU-2	600-189	100-IU-2
A9058				
A5344				
A9066				
A5345				
A9067				
A9068				
A9069				
A9071				
A5347				
A9072				
A5348				
A5350				
A5353				
A5351				
B8100				
B8101				
A5373				
A5407				
A9791				
A9792				
A5408				
A5365				
A9779				
A9780				
A9781				
A5367				
A9782				
A9783				
A9186				
A9187				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A5339	600-235	NONE		
B2481				
A5340	600-171	100-IU-2		
B2475				
B2472				
B2473				
B2474				
B2478				
A5341			10/18/2009	
A9020				
A9021			1/22/1980	
A5342			2/6/2004	
A9769			1/26/1989	
A9770			6/11/1996	
A9771				
A9772				
A9773				
A9022				
A9023				
A9024				
A9025				
A5343			1/11/1980	
A9050	600-189,600-131,600-132	100-IU-2		
A9058				
A5344			11/30/2009	
A9066				
A5345			11/30/2009	
A9067				
A9068				
A9069				
A9071				
A5347			11/30/2009	
A9072				
A5348			4/15/2010	
A5350				
A5353				
A5351				
B8100				
B8101			2/21/2010	
A5373			4/26/2010	
A5407			5/14/1990	
A9791				
A9792				
A5408			4/24/2008	
A5365			4/24/2008	
A9779				
A9780			5/13/1970	
A9781				
A5367			12/11/1990	
A9782				
A9783			10/28/1969	
A9186				
A9187				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A5339						6/24/1996	Hanford (Not in Monument)	600
B2481				9/11/1995	9/11/1995		Hanford (Not in Monument)	600
A5340						6/1/1995	Hanford (Not in Monument)	600
B2475							Hanford (Not in Monument)	600
B2472							Hanford (Not in Monument)	600
B2473							Hanford (Not in Monument)	600
B2474							Hanford (Not in Monument)	600
B2478							Hanford (Not in Monument)	600
A5341		10/18/2009	10/5/2007	10/5/2007	10/5/2007	3/1/2010	Hanford (Not in Monument)	600
A9020							Monument River (Immed. South of River And Dunes)	600
A9021		1/22/1980	2/1/1981	1/6/2010	1/6/2010	6/24/1995	Monument River (Immed. South of River And Dunes)	600
A5342		2/6/2004	10/5/1962	10/5/1962	10/5/1962	2/6/2004	Hanford (Not in Monument)	600
A9769		1/26/1989	10/5/1962	10/5/1962	10/5/1962	3/1/2010	Hanford (Not in Monument)	600
A9770		6/11/1996	10/5/1962	10/5/1962	10/5/1962	3/1/2010	Hanford (Not in Monument)	600
A9771			10/5/1962	10/5/1962	10/5/1962	3/1/2010	Hanford (Not in Monument)	600
A9772			10/5/1962	10/5/1962	10/5/1962	3/1/2010	Hanford (Not in Monument)	600
A9773			10/5/1962	10/5/1962	10/5/1962	3/12/2009	Hanford (Not in Monument)	600
A9022						10/24/1994	Hanford (Not in Monument)	600
A9023							Hanford (Not in Monument)	600
A9024							Hanford (Not in Monument)	600
A9025							Hanford (Not in Monument)	600
A5343		1/11/1980				10/31/1995	Hanford (Not in Monument)	600
A9050							Hanford (Not in Monument)	600
A9058							Hanford (Not in Monument)	600
A5344		11/30/2009	11/20/2007	11/20/2007	11/20/2007	3/1/2010	Hanford (Not in Monument)	600
A9066							Hanford (Not in Monument)	600
A5345		11/30/2009	11/20/2007	11/20/2007	11/20/2007	3/1/2010	Hanford (Not in Monument)	600
A9067							Hanford (Not in Monument)	600
A9068							Hanford (Not in Monument)	600
A9069							Hanford (Not in Monument)	600
A9071							Hanford (Not in Monument)	600
A5347		11/30/2009	11/20/2007	11/20/2007	11/20/2007	3/1/2010	Hanford (Not in Monument)	600
A9072						5/1/1974	Hanford (Not in Monument)	600
A5348		4/15/2010	4/12/2001	4/12/2001	9/2/2009	2/27/2010	Monument River (Immed. South of River And Dunes)	600
A5350						10/26/2009	Monument River (Immed. South of River And Dunes)	600
A5353						10/26/2009	Hanford (Not in Monument)	600
A5351						1/8/1996	Hanford (Not in Monument)	600
B8100			5/6/1994	5/6/1994	5/6/1994		Hanford (Not in Monument)	600
B8101		2/21/2010	12/5/2007	12/5/2007	12/5/2007	6/27/1997	Hanford (Not in Monument)	600
A5373		4/26/2010	9/14/2000	9/14/2000	4/22/2010	3/7/2010	Hanford (Not in Monument)	600
A5407		5/14/1990	10/31/1950	10/31/1950	10/31/1950	3/30/2009	Hanford (Not in Monument)	600
A9791			10/31/1950	10/31/1950	10/31/1950	3/30/2009	Hanford (Not in Monument)	600
A9792			10/31/1950	10/31/1950	10/31/1950	3/30/2009	Hanford (Not in Monument)	600
A5408		4/24/2008	5/2/2000	5/2/2000	1/23/2007	3/7/2010	Hanford (Not in Monument)	600
A5365		4/24/2008	9/7/2001	9/7/2001	9/7/2001	3/15/2010	Monument South (ALE, Riverland, McGee Ranch)	600
A9779			10/25/1962	10/25/1962	10/25/1962		Monument South (ALE, Riverland, McGee Ranch)	600
A9780		5/13/1970	10/25/1962	10/25/1962	10/25/1962	3/15/2010	Monument South (ALE, Riverland, McGee Ranch)	600
A9781			10/25/1962	10/25/1962	10/25/1962	3/15/2010	Monument South (ALE, Riverland, McGee Ranch)	600
A5367		12/11/1990	11/12/1958	11/12/1958	7/16/2001	3/7/2010	Hanford (Not in Monument)	600
A9782			11/12/1958	11/12/1958	11/12/1958	12/1/1982	Hanford (Not in Monument)	600
A9783		10/28/1969	11/12/1958	11/12/1958	11/12/1958		Hanford (Not in Monument)	600
A9186			12/31/1976	12/31/1976	1/23/2004		Hanford (Not in Monument)	600
A9187			12/31/1976	12/31/1976	1/23/2004		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A5339	1-0699-A0082-A0045A
B2481	1-0699-A0082-A0047A
A5340	1-0699-A0083-A0036A
B2475	1-0699-A0083-A0036B
B2472	1-0699-A0083-A0036C
B2473	1-0699-A0083-A0036D
B2474	1-0699-A0083-A0036E
B2478	1-0699-A0083-A0036F
A5341	1-0699-A0083-A0047A
A9020	1-0699-A0084-A0034A
A9021	1-0699-A0084-A0034B
A5342	1-0699-A0084-A0035A
A9769	1-0699-A0084-A0035AO
A9770	1-0699-A0084-A0035AP
A9771	1-0699-A0084-A0035AQ
A9772	1-0699-A0084-A0035AR
A9773	1-0699-A0084-A0035AS
A9022	1-0699-A0084-A0035B
A9023	1-0699-A0084-A0036A
A9024	1-0699-A0084-A0036B
A9025	1-0699-A0084-A0036C
A5343	1-0699-A0085-A0040A
A9050	1-0699-A0085-A0040B
A9058	1-0699-A0086-A0037A
A5344	1-0699-A0086-A0042A
A9066	1-0699-A0087-A0040A
A5345	1-0699-A0087-A0042A
A9067	1-0699-A0087-A0042B
A9068	1-0699-A0087-A0042C
A9069	1-0699-A0087-A0047A
A9071	1-0699-A0088-A0039A
A5347	1-0699-A0088-A0041A
A9072	1-0699-A0088-A0042A
A5348	1-0699-A0089-A0035A
A5350	1-0699-A0090-A0034A
A5353	1-0699-A0090-A0037B
A5351	1-0699-A0090-A0038A
B8100	1-0699-S0002A-A0034A
B8101	1-0699-S0002A-A0034B
A5373	1-0699-S0003A-A0025A
A5407	1-0699-S0007A-A0034A
A9791	1-0699-S0007A-A0034P
A9792	1-0699-S0007A-A0034Q
A5408	1-0699-S0008A-A0019A
A5365	1-0699-S0012A-A0029A
A9779	1-0699-S0012A-A0029O
A9780	1-0699-S0012A-A0029P
A9781	1-0699-S0012A-A0029Q
A5367	1-0699-S0014A-A0020A
A9782	1-0699-S0014A-A0020AO
A9783	1-0699-S0014A-A0020AP
A9186	1-0699-S0014A-A0020B
A9187	1-0699-S0014A-A0020C

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
A9189	699-S16-24	118539.446	582765.06	163.235	GROUNDWATER WELL	12/31/1974	IN-USE	812	ft			
A9191	699-S17-24	118293.4	582577.8	154.057	UNCLASSIFIED	12/31/1971	CANDIDATE FOR DECOMMISSIONING	116	ft			
A9192	699-S17-25	118293.4	582273	146.438	UNCLASSIFIED	12/31/1971	CANDIDATE FOR DECOMMISSIONING	85	ft			
C4389	AT-F-1-D	147707.333	581378.715	114.798	AQUIFER TUBE	3/16/2004	IN-USE	26.63	ft			
C4390	AT-F-1-M	147708.405	581378.347	114.738	AQUIFER TUBE	3/16/2004	IN-USE	18.58	ft			
C4391	AT-F-1-S	147709.395	581377.937	114.734	AQUIFER TUBE	3/16/2004	IN-USE	10.83	ft			
C4392	AT-F-2-D	146622.707	581956.315	112.607	AQUIFER TUBE	3/17/2004	IN-USE	19.83	ft			
C4393	AT-F-2-M	146619.127	581957.953	112.633	AQUIFER TUBE	3/17/2004	IN-USE	14.08	ft			
C4394	AT-F-2-S	146621.604	581956.97	112.703	AQUIFER TUBE	3/17/2004	IN-USE	8.04	ft			
C4383	AT-F-3-D	146284.025	582089.48	112.696	AQUIFER TUBE	3/15/2004	IN-USE	14.63	ft			
C4384	AT-F-3-M	146286.839	582088.405	112.667	AQUIFER TUBE	3/15/2004	IN-USE	11.33	ft			
C4385	AT-F-3-S	146285.494	582089.124	112.628	AQUIFER TUBE	3/15/2004	IN-USE	6.5	ft			
C4386	AT-F-4-D	145788.865	582492.808	112.13	AQUIFER TUBE	3/15/2004	IN-USE	32.83	ft			
C4387	AT-F-4-M	145787.683	582491.931	112.118	AQUIFER TUBE	3/15/2004	IN-USE	18.5	ft			
C4388	AT-F-4-S	145787.132	582491.278	112.106	AQUIFER TUBE	3/15/2004	IN-USE	7.71	ft			
B8113	01-D	146033.078	562697.662	122.676	AQUIFER TUBE	10/2/1997	IN-USE	24.5	ft			
B8114	01-M	146033.078	562697.662	122.676	AQUIFER TUBE	10/2/1997	IN-USE	16.5	ft			
B8115	01-S	146033.078	562697.662	122.676	AQUIFER TUBE	10/2/1997	IN-USE	7.5	ft			
B8117	02-M	145689.247	563539.581	122.267	AQUIFER TUBE	10/3/1997	IN-USE	15.4	ft			
B8118	02-S	145689.247	563539.581	122.267	AQUIFER TUBE	10/3/1997	IN-USE	6.5	ft			
B8313	55-D	150891.368	579135.286	115.251	AQUIFER TUBE	9/24/1997	IN-USE	26.5	ft			
B8314	55-M	150891.146	579134.582	115.295	AQUIFER TUBE	9/24/1997	IN-USE	18.5	ft			
B8315	55-S	150891.146	579134.582	115.295	AQUIFER TUBE	9/24/1997	IN-USE	10.5	ft			
B8319	57-D	150525	580101		AQUIFER TUBE	9/23/1997	IN-USE	29.5	ft			
B8320	57-M	150525	580101		AQUIFER TUBE	9/23/1997	IN-USE	18.5	ft			
B8321	57-S	150525	580101		AQUIFER TUBE	9/23/1997	IN-USE	7.5	ft			
B8322	58-D	150233.17	579310.118	114.858	AQUIFER TUBE	10/1/1997	IN-USE	27	ft			
B8323	58-M	150232.317	579311.429	114.88	AQUIFER TUBE	10/1/1997	IN-USE	20	ft			
B8324	58-S	150232.255	579310.627	114.929	AQUIFER TUBE	10/1/1997	IN-USE	11.5	ft			
B8325	59-D	149930.079	579420.305	114.963	AQUIFER TUBE	10/2/1997	IN-USE	23.5	ft			
B8326	59-M	149930.907	579420.3	114.86	AQUIFER TUBE	10/2/1997	IN-USE	17	ft			
B8327	59-S	149928.523	579420.404	114.857	AQUIFER TUBE	10/2/1997	IN-USE	11.5	ft			
B8328	60-D	149392	579638		AQUIFER TUBE	9/22/1997	IN-USE	27	ft			
B8329	60-M	149392	579638		AQUIFER TUBE	9/22/1997	IN-USE	18	ft			
B8330	60-S	149392	579638		AQUIFER TUBE	9/22/1997	IN-USE	9	ft			
B8331	61-D	148950.427	580000.071	115.079	AQUIFER TUBE	10/20/1997	IN-USE	24.5	ft			
B8332	61-M	148949.889	580001.323	115.017	AQUIFER TUBE	10/16/1997	IN-USE	16	ft			
B8333	61-S	148949.718	580002.501	115.001	AQUIFER TUBE	10/16/1997	IN-USE	9	ft			
B8334	62-D	148585.095	580389.375	115.395	AQUIFER TUBE	10/14/1997	DECOMMISSIONED	28.5	ft			
B8335	62-M	148586.32	580387.631	115.37	AQUIFER TUBE	10/14/1997	IN-USE	18.5	ft			
B8336	62-S	148585.067	580388.397	115.161	AQUIFER TUBE	10/14/1997	IN-USE	8.5	ft			
B8337	63-D	148175.4	580943.236	115.077	AQUIFER TUBE	10/15/1997	DECOMMISSIONED	23.5	ft			
B8338	63-M	148174.517	580944.736	115.122	AQUIFER TUBE	10/15/1997	DECOMMISSIONED	16.5	ft			
B8339	63-S	148174.193	580945.002	115.055	AQUIFER TUBE	10/15/1997	IN-USE	10.5	ft			
B8340	64-D	148174.193	580945.002	115.386	AQUIFER TUBE	10/15/1997	IN-USE	27.5	ft			
B8341	64-M	148174.193	580945.002	115.386	AQUIFER TUBE	10/15/1997	IN-USE	17.5	ft			
B8342	64-S	148037.975	581118.756	115.386	AQUIFER TUBE	10/15/1997	DECOMMISSIONED	8	ft			
B8343	65-D	147866.273	581295.747	115.502	AQUIFER TUBE	10/16/1997	DECOMMISSIONED	27.5	ft			
B8344	65-M	147866.273	581295.747	115.502	AQUIFER TUBE	10/16/1997	IN-USE	16.5	ft			
B8345	65-S	147864.503	581297.412	115.367	AQUIFER TUBE	10/16/1997	IN-USE	9	ft			
B8346	66-D	147541.818	581475.927	114.421	AQUIFER TUBE	11/13/1997	IN-USE	28.6	ft			
B8347	66-M	147541.818	581475.927	114.421	AQUIFER TUBE	11/13/1997	IN-USE	19.7	ft			
B8348	66-S	147541.818	581475.927	114.421	AQUIFER TUBE	11/13/1997	IN-USE	10.5	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
A9189			812	ft		
A9191						
A9192						
C4389						
C4390						
C4391						
C4392						
C4393						
C4394						
C4383						
C4384						
C4385						
C4386						
C4387						
C4388						
B8113						
B8114						
B8115						
B8117						
B8118						
B8313						
B8314						
B8315						
B8319						
B8320						
B8321						
B8322						
B8323						
B8324						
B8325						
B8326						
B8327						
B8328						
B8329						
B8330						
B8331						
B8332						
B8333						
B8334						
B8335						
B8336						
B8337						
B8338						
B8339						
B8340						
B8341						
B8342						
B8343						
B8344						
B8345						
B8346						
B8347						
B8348						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
A9189		DB-7, L1		T11N, R27E, S34	
A9191		DDH-6		T11N, R27E, S34	
A9192		DDH-5		T11N, R27E, S33	
C4389		166-F-7	100-FR-3	T14N, R27E, S33	
C4390		166-F-8	100-FR-3	T14N, R27E, S33	
C4391		166-F-9	100-FR-3	T14N, R27E, S33	
C4392		166-F-10	100-FR-3	T13N, R27E, S3	
C4393		166-F-11	100-FR-3	T13N, R27E, S3	
C4394		166-F-12	100-FR-3	T13N, R27E, S3	
C4383		166-F-1	100-FR-3	T13N, R27E, S3	
C4384		166-F-2-17	100-FR-3	T13N, R27E, S3	
C4385		166-F-3	100-FR-3	T13N, R27E, S3	
C4386		166-F-4	100-FR-3	T13N, R27E, S3	
C4387		166-F-5	100-FR-3	T13N, R27E, S3	
C4388		166-F-6	100-FR-3	T13N, R27E, S3	
B8113			100-BC-5	T13N, R25E, S3	
B8114			100-BC-5	T13N, R25E, S3	
B8115			100-BC-5	T13N, R25E, S3	
B8117			100-BC-5	T13N, R25E, S3	
B8118			100-BC-5	T13N, R25E, S3	
B8313			100-HR-3-H	T14N, R27E, S20	
B8314			100-HR-3-H	T14N, R27E, S20	
B8315			100-HR-3-H	T14N, R27E, S20	
B8319			100-HR-3-H	T14N, R27E, S21	
B8320			100-HR-3-H	T14N, R27E, S21	
B8321			100-HR-3-H	T14N, R27E, S21	
B8322			100-HR-3-H	T14N, R27E, S20	
B8323			100-HR-3-H	T14N, R27E, S20	
B8324			100-HR-3-H	T14N, R27E, S20	
B8325			100-FR-3	T14N, R27E, S29	
B8326			100-FR-3	T14N, R27E, S29	
B8327			100-FR-3	T14N, R27E, S29	
B8328			100-FR-3	T14N, R27E, S29	
B8329			100-FR-3	T14N, R27E, S29	
B8330			100-FR-3	T14N, R27E, S29	
B8331			100-FR-3	T14N, R27E, S29	
B8332			100-FR-3	T14N, R27E, S29	
B8333			100-FR-3	T14N, R27E, S29	
B8334			100-FR-3	T14N, R27E, S28	
B8335			100-FR-3	T14N, R27E, S28	
B8336			100-FR-3	T14N, R27E, S28	
B8337			100-FR-3	T14N, R27E, S33	
B8338			100-FR-3	T14N, R27E, S33	
B8339			100-FR-3	T14N, R27E, S33	
B8340			100-FR-3	T14N, R27E, S33	
B8341			100-FR-3	T14N, R27E, S33	
B8342			100-FR-3	T14N, R27E, S33	
B8343			100-FR-3	T14N, R27E, S33	
B8344			100-FR-3	T14N, R27E, S33	
B8345			100-FR-3	T14N, R27E, S33	
B8346			100-FR-3	T14N, R27E, S33	
B8347			100-FR-3	T14N, R27E, S33	
B8348			100-FR-3	T14N, R27E, S33	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
A9189		
A9191		
A9192		
C4389	1FR3	GROUNDWATER SAMPLE
C4390	1FR3	GROUNDWATER SAMPLE
C4391	1FR3	GROUNDWATER SAMPLE
C4392		
C4393	1FR3	GROUNDWATER SAMPLE
C4394		
C4383	1FR3	GROUNDWATER SAMPLE
C4384		
C4385		
C4386	1FR3	GROUNDWATER SAMPLE
C4387		
C4388		
B8113		
B8114	1BC5	GROUNDWATER SAMPLE
B8115		
B8117		
B8118		
B8313		
B8314		
B8315		
B8319		
B8320		
B8321		
B8322		
B8323		
B8324		
B8325		
B8326		
B8327		
B8328		
B8329		
B8330		
B8331		
B8332		
B8333		
B8334		
B8335	1FR3	GROUNDWATER SAMPLE
B8336		
B8337		
B8338		
B8339	1FR3	GROUNDWATER SAMPLE
B8340	1FR3	GROUNDWATER SAMPLE
B8341	1FR3	GROUNDWATER SAMPLE
B8342		
B8343		
B8344	1FR3	GROUNDWATER SAMPLE
B8345	1FR3	GROUNDWATER SAMPLE
B8346	1FR3	GROUNDWATER SAMPLE
B8347	1FR3	GROUNDWATER SAMPLE
B8348	1FR3	GROUNDWATER SAMPLE

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
A9189						
A9191						
A9192						
C4389	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4390	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4391	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4392	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4393	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4394	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4383	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4384	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4385	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C4386	100-F STORAGE AREA		100-FR-3			
C4387	100-F STORAGE AREA		100-FR-3			
C4388	100-F STORAGE AREA		100-FR-3			
B8113						
B8114						
B8115						
B8117						
B8118						
B8313	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8314	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8315	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8319	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8320	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8321	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8322	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8323	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8324	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3			
B8325	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3		600-198	100-IU-2
B8326	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3		600-198	100-IU-2
B8327	100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT		100-HR-3		600-198	100-IU-2
B8328	100-F STORAGE AREA, 100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT, 310 TEDF YARD SE CORNER		100-FR-3, 100-HR-3, 300-FF-5			
B8329	100-F STORAGE AREA, 100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT, 310 TEDF YARD SE CORNER		100-FR-3, 100-HR-3, 300-FF-5			
B8330	100-F STORAGE AREA, 100-HR-3 PUMP-AND-TREAT, 100-KR-4 PUMP-AND-TREAT, 310 TEDF YARD SE CORNER		100-FR-3, 100-HR-3, 300-FF-5			
B8331	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8332	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8333	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8334	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8335	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8336	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8337	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8338	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8339	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8340	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8341	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8342	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8343	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8344	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8345	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8346	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8347	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
B8348	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
A9189				
A9191				
A9192				
C4389				
C4390				
C4391				
C4392				
C4393				
C4394				
C4383				
C4384				
C4385				
C4386				
C4387				
C4388				
B8113				
B8114				
B8115				
B8117				
B8118				
B8313				
B8314				
B8315				
B8319				
B8320				
B8321				
B8322				
B8323				
B8324				
B8325	600-198	100-IU-2	600-198	100-IU-2
B8326	600-198	100-IU-2	600-198	100-IU-2
B8327	600-198	100-IU-2	600-198	100-IU-2
B8328				
B8329				
B8330				
B8331	116-F-1	100-FR-1	116-F-1	100-FR-1
B8332	116-F-1	100-FR-1	116-F-1	100-FR-1
B8333	116-F-1	100-FR-1	116-F-1	100-FR-1
B8334				
B8335				
B8336				
B8337			116-F-16,100-F-26,100-F-19	100-FR-1
B8338			100-F-26,100-F-19,116-F-16	100-FR-1
B8339	116-F-16	100-FR-1	116-F-16,100-F-19,100-F-26,100-F-39	100-FR-1
B8340	116-F-16	100-FR-1	100-F-39,100-F-26,100-F-19,116-F-16	100-FR-1
B8341	116-F-16	100-FR-1	116-F-16,100-F-19,100-F-26,100-F-39	100-FR-1
B8342				
B8343	128-F-2	100-FR-1	128-F-2	100-FR-1
B8344	128-F-2	100-FR-1	128-F-2	100-FR-1
B8345			128-F-2	100-FR-1
B8346				
B8347				
B8348				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
A9189			9/12/1986	
A9191				
A9192				
C4389			11/5/2009	
C4390			11/5/2009	
C4391			11/5/2009	
C4392			2/7/2007	
C4393			1/29/2010	
C4394				
C4383			12/4/2007	
C4384			2/12/2007	
C4385			11/4/2004	
C4386			12/5/2007	
C4387				
C4388				
B8113			11/11/2004	
B8114			10/21/2009	
B8115				
B8117				
B8118			10/17/1997	
B8313				
B8314			11/6/2000	
B8315			10/26/1999	
B8319				
B8320				
B8321				
B8322			10/20/1998	
B8323			10/8/1997	
B8324			10/8/1997	
B8325	600-198	100-IU-2	10/8/1997	
B8326	600-198	100-IU-2	10/8/1997	
B8327	600-198	100-IU-2	10/8/1997	
B8328				
B8329			9/29/1997	
B8330			9/29/1997	
B8331	116-F-1	100-FR-1	11/21/1997	
B8332	116-F-1	100-FR-1		
B8333	116-F-1	100-FR-1		
B8334				
B8335			11/5/2009	
B8336			11/30/2007	
B8337	116-F-16,116-F-8,100-F-39,100-F-33,100-F-26,100-F-29,100-F-19	100-FR-1		
B8338	100-F-19,100-F-29,100-F-26,100-F-33,100-F-39,116-F-8,116-F-16	100-FR-1	1/16/2003	
B8339	116-F-16,116-F-8,100-F-39,100-F-33,100-F-26,100-F-29,100-F-19	100-FR-1	11/30/2007	
B8340	100-F-19,100-F-29,100-F-26,100-F-33,100-F-39,116-F-8,116-F-16	100-FR-1	11/5/2009	
B8341	116-F-16,116-F-8,100-F-39,100-F-33,100-F-26,100-F-29,100-F-19	100-FR-1	11/5/2009	
B8342	100-F-40	100-FR-1	11/5/2009	
B8343	UPR-100-F-2,128-F-2	100-FR-1		
B8344	128-F-2,UPR-100-F-2	100-FR-1	3/23/2006	
B8345	UPR-100-F-2,128-F-2	100-FR-1	3/23/2006	
B8346			11/5/2009	
B8347			11/5/2009	
B8348			11/5/2009	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
A9189			9/12/1986	12/31/1974	12/31/1974	3/7/2010	Hanford (Not in Monument)	600
A9191				12/31/1971	12/31/1971		Hanford (Not in Monument)	600
A9192				12/31/1971	12/31/1971		Hanford (Not in Monument)	600
C4389			11/5/2009	3/16/2004	3/16/2004		Monument River (Immed. South of River And Dunes)	600
C4390			11/5/2009	3/16/2004	3/16/2004		Monument River (Immed. South of River And Dunes)	600
C4391			11/5/2009	3/16/2004	3/16/2004		Monument River (Immed. South of River And Dunes)	600
C4392			2/7/2007	3/17/2004	3/17/2004		Monument River (Immed. South of River And Dunes)	600
C4393			1/29/2010	3/17/2004	3/17/2004		Monument River (Immed. South of River And Dunes)	600
C4394				3/17/2004	3/17/2004		Monument River (Immed. South of River And Dunes)	600
C4383			12/4/2007	3/15/2004	3/15/2004		Monument River (Immed. South of River And Dunes)	600
C4384			2/12/2007	3/15/2004	3/15/2004		Monument River (Immed. South of River And Dunes)	600
C4385			11/4/2004	3/15/2004	3/15/2004		Monument River (Immed. South of River And Dunes)	600
C4386			12/5/2007	3/15/2004	3/15/2004		Monument River (Immed. South of River And Dunes)	600
C4387				3/15/2004	3/15/2004		Monument River (Immed. South of River And Dunes)	600
C4388				3/15/2004	3/15/2004		Monument River (Immed. South of River And Dunes)	600
B8113			11/11/2004	10/2/1997	10/2/1997		Monument River (Immed. South of River And Dunes)	600
B8114			10/21/2009	10/2/1997	10/2/1997		Monument River (Immed. South of River And Dunes)	600
B8115				10/2/1997	10/2/1997		Monument River (Immed. South of River And Dunes)	600
B8117				10/3/1997	10/3/1997		Monument River (Immed. South of River And Dunes)	600
B8118			10/17/1997	10/3/1997	10/3/1997		Monument River (Immed. South of River And Dunes)	600
B8313				9/24/1997	9/24/1997		Monument River (Immed. South of River And Dunes)	600
B8314			11/6/2000	9/24/1997	9/24/1997		Monument River (Immed. South of River And Dunes)	600
B8315			10/26/1999	9/24/1997	9/24/1997		Monument River (Immed. South of River And Dunes)	600
B8319				9/23/1997	9/23/1997		Monument North (Wahlake Slope)	600
B8320				9/23/1997	9/23/1997		Monument North (Wahlake Slope)	600
B8321				9/23/1997	9/23/1997		Monument North (Wahlake Slope)	600
B8322			10/20/1998	10/1/1997	10/1/1997		Monument River (Immed. South of River And Dunes)	600
B8323			10/8/1997	10/1/1997	10/1/1997		Monument River (Immed. South of River And Dunes)	600
B8324			10/8/1997	10/1/1997	10/1/1997		Monument River (Immed. South of River And Dunes)	600
B8325			10/8/1997	10/2/1997	10/2/1997		Monument River (Immed. South of River And Dunes)	600
B8326			10/8/1997	10/2/1997	10/2/1997		Monument River (Immed. South of River And Dunes)	600
B8327			10/8/1997	10/2/1997	10/2/1997		Monument River (Immed. South of River And Dunes)	600
B8328				9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8329			9/29/1997	9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8330			9/29/1997	9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8331			11/21/1997	10/20/1997	10/20/1997		Monument River (Immed. South of River And Dunes)	600
B8332				10/16/1997	10/16/1997		Monument River (Immed. South of River And Dunes)	600
B8333				10/16/1997	10/16/1997		Monument River (Immed. South of River And Dunes)	600
B8334				10/14/1997	10/14/1997		Monument River (Immed. South of River And Dunes)	100F
B8335			11/5/2009	10/14/1997	10/14/1997		Monument River (Immed. South of River And Dunes)	100F
B8336			11/30/2007	10/14/1997	10/14/1997		Monument River (Immed. South of River And Dunes)	100F
B8337				10/15/1997	10/15/1997		Monument River (Immed. South of River And Dunes)	100F
B8338			1/16/2003	10/15/1997	10/15/1997		Monument River (Immed. South of River And Dunes)	100F
B8339			11/30/2007	10/15/1997	10/15/1997		Monument River (Immed. South of River And Dunes)	100F
B8340			11/5/2009	10/15/1997	10/15/1997		Monument River (Immed. South of River And Dunes)	100F
B8341			11/5/2009	10/15/1997	10/15/1997		Monument River (Immed. South of River And Dunes)	100F
B8342			11/5/2009	10/15/1997	10/15/1997		Monument River (Immed. South of River And Dunes)	100F
B8343				10/16/1997	10/16/1997		Monument River (Immed. South of River And Dunes)	100F
B8344			3/23/2006	10/16/1997	10/16/1997		Monument River (Immed. South of River And Dunes)	100F
B8345			3/23/2006	10/16/1997	10/16/1997		Monument River (Immed. South of River And Dunes)	100F
B8346			11/5/2009	11/13/1997	11/13/1997		Monument River (Immed. South of River And Dunes)	600
B8347			11/5/2009	11/13/1997	11/13/1997		Monument River (Immed. South of River And Dunes)	600
B8348			11/5/2009	11/13/1997	11/13/1997		Monument River (Immed. South of River And Dunes)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
A9189	1-0699-S0016A-A0024A
A9191	1-0699-S0017A-A0024A
A9192	1-0699-S0017A-A0025A
C4389	6-AT-F-1-D-A0001T-F--D-A0001A
C4390	6-AT-F-1-M-A0001T-F--M-A0001A
C4391	6-AT-F-1-S-A0001T-F--S-A0001A
C4392	6-AT-F-2-D-A0002T-F--D-A0001A
C4393	6-AT-F-2-M-A0002T-F--M-A0001A
C4394	6-AT-F-2-S-A0002T-F--S-A0001A
C4383	6-AT-F-3-D-A0003T-F--D-A0001A
C4384	6-AT-F-3-M-A0003T-F--M-A0001A
C4385	6-AT-F-3-S-A0003T-F--S-A0001A
C4386	6-AT-F-4-D-A0004T-F--D-A0001A
C4387	6-AT-F-4-M-A0004T-F--M-A0001A
C4388	6-AT-F-4-S-A0004T-F--S-A0001A
B8113	9-01-D-A0001-D-A0001A
B8114	9-01-M-A0001-M-A0001A
B8115	9-01-S-A0001-S-A0001A
B8117	9-02-M-A0002-M-A0001A
B8118	9-02-S-A0002-S-A0001A
B8313	9-55-D-A0055-D-A0001A
B8314	9-55-M-A0055-M-A0001A
B8315	9-55-S-A0055-S-A0001A
B8319	9-57-D-A0057-D-A0001A
B8320	9-57-M-A0057-M-A0001A
B8321	9-57-S-A0057-S-A0001A
B8322	9-58-D-A0058-D-A0001A
B8323	9-58-M-A0058-M-A0001A
B8324	9-58-S-A0058-S-A0001A
B8325	9-59-D-A0059-D-A0001A
B8326	9-59-M-A0059-M-A0001A
B8327	9-59-S-A0059-S-A0001A
B8328	9-60-D-A0060-D-A0001A
B8329	9-60-M-A0060-M-A0001A
B8330	9-60-S-A0060-S-A0001A
B8331	9-61-D-A0061-D-A0001A
B8332	9-61-M-A0061-M-A0001A
B8333	9-61-S-A0061-S-A0001A
B8334	9-62-D-A0062-D-A0001A
B8335	9-62-M-A0062-M-A0001A
B8336	9-62-S-A0062-S-A0001A
B8337	9-63-D-A0063-D-A0001A
B8338	9-63-M-A0063-M-A0001A
B8339	9-63-S-A0063-S-A0001A
B8340	9-64-D-A0064-D-A0001A
B8341	9-64-M-A0064-M-A0001A
B8342	9-64-S-A0064-S-A0001A
B8343	9-65-D-A0065-D-A0001A
B8344	9-65-M-A0065-M-A0001A
B8345	9-65-S-A0065-S-A0001A
B8346	9-66-D-A0066-D-A0001A
B8347	9-66-M-A0066-M-A0001A
B8348	9-66-S-A0066-S-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
B8349	67-D	147291.431	581616.352	114.902	AQUIFER TUBE	9/16/1997	DECOMMISSIONED	30.5	ft			
B8350	67-M	147291.431	581616.352	114.902	AQUIFER TUBE	9/16/1997	IN-USE	20.5	ft			
B8351	67-S	147291.431	581616.352	114.902	AQUIFER TUBE	9/16/1997	IN-USE	10.5	ft			
B8352	68-D	147085.176	581758.431	115.459	AQUIFER TUBE	9/16/1997	IN-USE	25.5	ft			
B8353	68-M	147085.176	581758.431	115.459	AQUIFER TUBE	9/16/1997	IN-USE	18.8	ft			
B8354	68-S	147085.176	581758.431	115.459	AQUIFER TUBE	9/16/1997	IN-USE	11	ft			
B8355	69-D	147168	582017		AQUIFER TUBE	9/17/1997	IN-USE	31.5	ft			
B8356	69-M	147168	582017		AQUIFER TUBE	9/17/1997	IN-USE	15.5	ft			
B8358	70-D	146843.106	581902.543	116.72	AQUIFER TUBE	9/16/1997	DECOMMISSIONED	31.5	ft			
B8359	70-M	146843.106	581902.543	116.72	AQUIFER TUBE	9/16/1997	DECOMMISSIONED	24.5	ft			
B8360	70-S	146843.106	581902.543	116.72	AQUIFER TUBE	9/16/1997	DECOMMISSIONED	17.5	ft			
B8361	71-D	146474	581992		AQUIFER TUBE	9/16/1997	DECOMMISSIONED	8	ft			
B8364	72-D	146066.634	582224.473	112.16	AQUIFER TUBE	9/16/1997	IN-USE	28.5	ft			
B8365	72-M	146067.252	582224.292	112.16	AQUIFER TUBE	9/17/1997	IN-USE	18.5	ft			
B8366	72-S	146067.007	582223.666	112.16	AQUIFER TUBE	9/17/1997	IN-USE	10	ft			
B8367	73-D	145988.225	582424.378	112.15	AQUIFER TUBE	9/17/1997	IN-USE	27.5	ft			
B8368	73-M	145989.251	582424.473	112.15	AQUIFER TUBE	9/18/1997	IN-USE	19.5	ft			
B8369	73-S	145989.728	582424.818	112.15	AQUIFER TUBE	9/18/1997	IN-USE	11	ft			
B8370	74-D	145608.435	582600.48	112.12	AQUIFER TUBE	9/18/1997	IN-USE	29.5	ft			
B8371	74-M	145609.471	582599.881	112.12	AQUIFER TUBE	9/18/1997	IN-USE	17.5	ft			
B8372	74-S	145609.94	582599.498	112.12	AQUIFER TUBE	9/22/1997	DECOMMISSIONED	11.5	ft			
B8373	75-D	145283.988	582793.49	112.11	AQUIFER TUBE	9/22/1997	IN-USE	27.5	ft			
B8374	75-M	145285.862	582792.893	112.11	AQUIFER TUBE	9/22/1997	IN-USE	19.5	ft			
B8375	75-S	145287.068	582790.915	112.11	AQUIFER TUBE	9/22/1997	IN-USE	11.5	ft			
B8376	76-D	145087.325	582878.748	112.11	AQUIFER TUBE	9/22/1997	IN-USE	25.5	ft			
B8377	76-M	145088.849	582878.733	112.11	AQUIFER TUBE	9/22/1997	IN-USE	19.5	ft			
B8378	76-S	145089.114	582877.989	112.11	AQUIFER TUBE	9/22/1997	IN-USE	11.5	ft			
B8379	77-D	144889.256	582957.215	111.539	AQUIFER TUBE	9/19/1997	IN-USE	25	ft			
B8380	77-M	144889.256	582957.215	111.539	AQUIFER TUBE	9/19/1997	IN-USE	17	ft			
B8381	77-S	144889.256	582957.215	111.539	AQUIFER TUBE	9/19/1997	IN-USE	9	ft			
B8382	78-D	144325.675	583152.559	111.346	AQUIFER TUBE	9/19/1997	IN-USE	24.5	ft			
B8383	78-M	144325.675	583152.559	111.346	AQUIFER TUBE	9/19/1997	IN-USE	16.5	ft			
B8384	78-S	144325.675	583152.559	111.346	AQUIFER TUBE	9/19/1997	IN-USE	8.5	ft			
B8388	80-D	143175.382	583510.578	111.941	AQUIFER TUBE	9/25/1997	IN-USE	26	ft			
B8389	80-M	143175.382	583510.578	111.941	AQUIFER TUBE	9/30/1997	IN-USE	16	ft			
B8390	80-S	143178.792	583509.431	111.826	AQUIFER TUBE	9/30/1997	DECOMMISSIONED	5.5	ft			
B8391	81-D	140494	585375		AQUIFER TUBE	9/30/1997	IN-USE	25	ft			
B8392	81-M	140494	585375		AQUIFER TUBE	9/30/1997	IN-USE	17	ft			
B8393	81-S	140494	585375		AQUIFER TUBE	9/30/1997	IN-USE	9	ft			
B8395	82-M	139595.836	586252.47	108.814	AQUIFER TUBE	10/1/1997	IN-USE	15	ft			
B8396	82-S	139595.836	586252.47	108.814	AQUIFER TUBE	10/1/1997	IN-USE	9	ft			
B8397	83-D	139005.466	586949.357	109.262	AQUIFER TUBE	11/26/1997	IN-USE	20.5	ft			
B8400	84-D	138683.945	587476.487	110.885	AQUIFER TUBE	11/11/1997	IN-USE	22.5	ft			
B8401	84-M	138683.515	587476.025	110.941	AQUIFER TUBE	11/11/1997	IN-USE	14.5	ft			
B8402	84-S	138683	587477.148	110.895	AQUIFER TUBE	11/11/1997	IN-USE	8.5	ft			
B8403	85-D	138256.786	588052.7	111.022	AQUIFER TUBE	11/13/1997	IN-USE	26.5	ft			
B8404	85-M	138256.786	588052.7	111.022	AQUIFER TUBE	11/13/1997	IN-USE	17.5	ft			
B8405	85-S	138256.786	588052.7	111.022	AQUIFER TUBE	11/13/1997	IN-USE	8.5	ft			
B8406	86-D	138067.727	588333.555	111.749	AQUIFER TUBE	11/12/1997	IN-USE	26.5	ft			
B8407	86-M	138068.172	588333.214	111.767	AQUIFER TUBE	11/12/1997	IN-USE	10.5	ft			
B8408	86-S	138068.82	588332.623	111.766	AQUIFER TUBE	11/12/1997	IN-USE	7.5	ft			
B2843	B2843	128481.383	591242.5		VADOSE WELL		DECOMMISSIONED					
B2844	B2844	128470.094	591295.125		VADOSE WELL		DECOMMISSIONED					

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
B8349						
B8350						
B8351						
B8352						
B8353						
B8354						
B8355						
B8356						
B8358						
B8359						
B8360						
B8361						
B8364						
B8365						
B8366						
B8367						
B8368						
B8369						
B8370						
B8371						
B8372						
B8373						
B8374						
B8375						
B8376						
B8377						
B8378						
B8379						
B8380						
B8381						
B8382						
B8383						
B8384						
B8388						
B8389						
B8390						
B8391						
B8392						
B8393						
B8395						
B8396						
B8397						
B8400						
B8401						
B8402						
B8403						
B8404						
B8405						
B8406						
B8407						
B8408						
B2843			49.36	ft		
B2844			70.54	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
B8349			100-FR-3	T14N, R27E, S33	
B8350			100-FR-3	T14N, R27E, S33	
B8351			100-FR-3	T14N, R27E, S33	
B8352			100-FR-3	T14N, R27E, S33	
B8353			100-FR-3	T14N, R27E, S33	
B8354			100-FR-3	T14N, R27E, S33	
B8355			100-FR-3	T14N, R27E, S34	
B8356			100-FR-3	T14N, R27E, S34	
B8358			100-FR-3	T13N, R27E, S3	
B8359			100-FR-3	T13N, R27E, S3	
B8360			100-FR-3	T13N, R27E, S3	
B8361			100-FR-3	T13N, R27E, S3	
B8364			100-FR-3	T13N, R27E, S3	
B8365			100-FR-3	T13N, R27E, S3	
B8366			100-FR-3	T13N, R27E, S3	
B8367			100-FR-3	T13N, R27E, S3	
B8368			100-FR-3	T13N, R27E, S3	
B8369			100-FR-3	T13N, R27E, S3	
B8370			100-FR-3	T13N, R27E, S3	
B8371			100-FR-3	T13N, R27E, S3	
B8372			100-FR-3	T13N, R27E, S3	
B8373			100-FR-3	T13N, R27E, S3	
B8374			100-FR-3	T13N, R27E, S3	
B8375			100-FR-3	T13N, R27E, S3	
B8376			100-FR-3	T13N, R27E, S10	
B8377			100-FR-3	T13N, R27E, S10	
B8378			100-FR-3	T13N, R27E, S10	
B8379			100-FR-3	T13N, R27E, S10	
B8380			100-FR-3	T13N, R27E, S10	
B8381			100-FR-3	T13N, R27E, S10	
B8382			100-FR-3	T13N, R27E, S10	
B8383			100-FR-3	T13N, R27E, S10	
B8384			100-FR-3	T13N, R27E, S10	
B8388			100-FR-3	T13N, R27E, S14	
B8389			100-FR-3	T13N, R27E, S14	
B8390			100-FR-3	T13N, R27E, S14	
B8391			200-PO-1	T13N, R27E, S24	
B8392			200-PO-1	T13N, R27E, S24	
B8393			200-PO-1	T13N, R27E, S24	
B8395			200-PO-1	T13N, R27E, S25	
B8396			200-PO-1	T13N, R27E, S25	
B8397			200-PO-1	T13N, R28E, S30	
B8400			200-PO-1	T13N, R28E, S31	
B8401			200-PO-1	T13N, R28E, S31	
B8402			200-PO-1	T13N, R28E, S31	
B8403			200-PO-1	T13N, R28E, S31	
B8404			200-PO-1	T13N, R28E, S31	
B8405			200-PO-1	T13N, R28E, S31	
B8406			200-PO-1	T13N, R28E, S31	
B8407			200-PO-1	T13N, R28E, S31	
B8408			200-PO-1	T13N, R28E, S31	
B2843			200-PO-1	T12N, R28E, S33	
B2844			200-PO-1	T12N, R28E, S33	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
B8349		
B8350	1FR3	GROUNDWATER SAMPLE
B8351		
B8352	1FR3	GROUNDWATER SAMPLE
B8353		
B8354		
B8355		
B8356		
B8358		
B8359		
B8360		
B8361		
B8364	1FR3	GROUNDWATER SAMPLE
B8365		
B8366		
B8367	1FR3	GROUNDWATER SAMPLE
B8368		
B8369		
B8370	1FR3	GROUNDWATER SAMPLE
B8371		
B8372		
B8373	1FR3	GROUNDWATER SAMPLE
B8374		
B8375		
B8376	1FR3	GROUNDWATER SAMPLE
B8377		
B8378		
B8379	1FR3	GROUNDWATER SAMPLE
B8380		
B8381		
B8382	1FR3	GROUNDWATER SAMPLE
B8383		
B8384		
B8388	1FR3	GROUNDWATER SAMPLE
B8389		
B8390		
B8391	2PO1	GROUNDWATER SAMPLE
B8392		
B8393		
B8395	2PO1	GROUNDWATER SAMPLE
B8396		
B8397	2PO1	GROUNDWATER SAMPLE
B8400	2PO1	GROUNDWATER SAMPLE
B8401		
B8402		
B8403	2PO1	GROUNDWATER SAMPLE
B8404		
B8405		
B8406	2PO1	GROUNDWATER SAMPLE
B8407		
B8408		
B2843		
B2844		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
B8349	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8350	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8351	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8352	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8353	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8354	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8355	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8356	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8358	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8359	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8360	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8361	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8364	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8365	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8366	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8367	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8368	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8369	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8370	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8371	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8372	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8373	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8374	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8375	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8376	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8377	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8378	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8379	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8380	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8381	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8382	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8383	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8384	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8388	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8389	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8390	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
B8391	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8392	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8393	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8395	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8396	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8397	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8400	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8401	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8402	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8403	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8404	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8405	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8406	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8407	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B8408	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
B2843						
B2844						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
B8349				
B8350				
B8351				
B8352				
B8353				
B8354				
B8355				
B8356				
B8358				
B8359				
B8360				
B8361				
B8364				
B8365				
B8366				
B8367				
B8368				
B8369				
B8370				
B8371				
B8372				
B8373				
B8374				
B8375				
B8376				
B8377				
B8378				
B8379				
B8380				
B8381				
B8382				
B8383				
B8384				
B8388				
B8389				
B8390				
B8391				
B8392				
B8393				
B8395				
B8396				
B8397				
B8400				
B8401				
B8402				
B8403				
B8404				
B8405				
B8406	600-186	100-IU-6	600-186	100-IU-6
B8407	600-186	100-IU-6	600-186	100-IU-6
B8408	600-186	100-IU-6	600-186	100-IU-6
B2843				
B2844				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
B8349				
B8350			12/30/2009	
B8351			11/5/2009	
B8352			11/6/2009	
B8353			3/17/2009	
B8354			3/17/2009	
B8355				
B8356			9/24/1997	
B8358				
B8359			9/24/1997	
B8360			9/24/1997	
B8361			9/19/1997	
B8364			12/4/2007	
B8365			2/13/2007	
B8366			9/19/1997	
B8367			9/19/1997	
B8368			9/19/1997	
B8369			9/19/1997	
B8370			11/6/2009	
B8371			9/24/1997	
B8372			10/28/1999	
B8373			11/6/2009	
B8374			4/21/2004	
B8375			9/26/1997	
B8376			11/6/2009	
B8377			11/3/1998	
B8378			9/26/1997	
B8379			11/6/2009	
B8380			9/29/1997	
B8381			9/29/1997	
B8382				
B8383			9/29/1997	
B8384			9/29/1997	
B8388			12/6/2007	
B8389				
B8390				
B8391				
B8392			10/3/1997	
B8393			10/3/1997	
B8395			12/4/2007	
B8396			10/3/1997	
B8397	600-186	100-IU-6		
B8400			2/21/2007	
B8401				
B8402				
B8403			11/30/2009	
B8404			2/21/2007	
B8405				
B8406	600-186	100-IU-6	2/18/2009	
B8407	600-186	100-IU-6	2/22/2007	
B8408	600-186	100-IU-6	11/26/1997	
B2843				
B2844				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
B8349				9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8350		12/30/2009		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8351		11/5/2009		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8352		11/6/2009		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8353		3/17/2009		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8354		3/17/2009		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8355				9/17/1997	9/17/1997		Monument River (Immed. South of River And Dunes)	600
B8356		9/24/1997		9/17/1997	9/17/1997		Monument River (Immed. South of River And Dunes)	600
B8358				9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8359		9/24/1997		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8360		9/24/1997		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8361		9/19/1997		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8364		12/4/2007		9/16/1997	9/16/1997		Monument River (Immed. South of River And Dunes)	600
B8365		2/13/2007		9/17/1997	9/17/1997		Monument River (Immed. South of River And Dunes)	600
B8366		9/19/1997		9/17/1997	9/17/1997		Monument River (Immed. South of River And Dunes)	600
B8367		9/19/1997		9/17/1997	9/17/1997		Monument River (Immed. South of River And Dunes)	600
B8368		9/19/1997		9/18/1997	9/18/1997		Monument River (Immed. South of River And Dunes)	600
B8369		9/19/1997		9/18/1997	9/18/1997		Monument River (Immed. South of River And Dunes)	600
B8370		11/6/2009		9/18/1997	9/18/1997		Monument River (Immed. South of River And Dunes)	600
B8371		9/24/1997		9/18/1997	9/18/1997		Monument River (Immed. South of River And Dunes)	600
B8372		10/28/1999		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8373		11/6/2009		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8374		4/21/2004		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8375		9/26/1997		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8376		11/6/2009		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8377		11/3/1998		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8378		9/26/1997		9/22/1997	9/22/1997		Monument River (Immed. South of River And Dunes)	600
B8379		11/6/2009		9/19/1997	9/19/1997		Monument River (Immed. South of River And Dunes)	600
B8380		9/29/1997		9/19/1997	9/19/1997		Monument River (Immed. South of River And Dunes)	600
B8381		9/29/1997		9/19/1997	9/19/1997		Monument River (Immed. South of River And Dunes)	600
B8382				9/19/1997	9/19/1997		Monument River (Immed. South of River And Dunes)	600
B8383		9/29/1997		9/19/1997	9/19/1997		Monument River (Immed. South of River And Dunes)	600
B8384		9/29/1997		9/19/1997	9/19/1997		Monument River (Immed. South of River And Dunes)	600
B8388		12/6/2007		9/25/1997	9/25/1997		Monument River (Immed. South of River And Dunes)	600
B8389				9/30/1997	9/30/1997		Monument River (Immed. South of River And Dunes)	600
B8390				9/30/1997	9/30/1997		Monument River (Immed. South of River And Dunes)	600
B8391				9/30/1997	9/30/1997		Monument River (Immed. South of River And Dunes)	600
B8392		10/3/1997		9/30/1997	9/30/1997		Monument River (Immed. South of River And Dunes)	600
B8393		10/3/1997		9/30/1997	9/30/1997		Monument River (Immed. South of River And Dunes)	600
B8395		12/4/2007		10/1/1997	10/1/1997		Monument River (Immed. South of River And Dunes)	600
B8396		10/3/1997		10/1/1997	10/1/1997		Monument River (Immed. South of River And Dunes)	600
B8397				11/26/1997	11/26/1997		Monument River (Immed. South of River And Dunes)	600
B8400		2/21/2007		11/11/1997	11/11/1997		Monument River (Immed. South of River And Dunes)	600
B8401				11/11/1997	11/11/1997		Monument River (Immed. South of River And Dunes)	600
B8402				11/11/1997	11/11/1997		Monument River (Immed. South of River And Dunes)	600
B8403		11/30/2009		11/13/1997	11/13/1997		Monument River (Immed. South of River And Dunes)	600
B8404		2/21/2007		11/13/1997	11/13/1997		Monument River (Immed. South of River And Dunes)	600
B8405				11/13/1997	11/13/1997		Monument River (Immed. South of River And Dunes)	600
B8406		2/18/2009		11/12/1997	11/12/1997		Monument River (Immed. South of River And Dunes)	600
B8407		2/22/2007		11/12/1997	11/12/1997		Monument River (Immed. South of River And Dunes)	600
B8408		11/26/1997		11/12/1997	11/12/1997		Monument River (Immed. South of River And Dunes)	600
B2843							Hanford (Not in Monument)	600
B2844							Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
B8349	9-67-D-A0067-D-A0001A
B8350	9-67-M-A0067-M-A0001A
B8351	9-67-S-A0067-S-A0001A
B8352	9-68-D-A0068-D-A0001A
B8353	9-68-M-A0068-M-A0001A
B8354	9-68-S-A0068-S-A0001A
B8355	9-69-D-A0069-D-A0001A
B8356	9-69-M-A0069-M-A0001A
B8358	9-70-D-A0070-D-A0001A
B8359	9-70-M-A0070-M-A0001A
B8360	9-70-S-A0070-S-A0001A
B8361	9-71-D-A0071-D-A0001A
B8364	9-72-D-A0072-D-A0001A
B8365	9-72-M-A0072-M-A0001A
B8366	9-72-S-A0072-S-A0001A
B8367	9-73-D-A0073-D-A0001A
B8368	9-73-M-A0073-M-A0001A
B8369	9-73-S-A0073-S-A0001A
B8370	9-74-D-A0074-D-A0001A
B8371	9-74-M-A0074-M-A0001A
B8372	9-74-S-A0074-S-A0001A
B8373	9-75-D-A0075-D-A0001A
B8374	9-75-M-A0075-M-A0001A
B8375	9-75-S-A0075-S-A0001A
B8376	9-76-D-A0076-D-A0001A
B8377	9-76-M-A0076-M-A0001A
B8378	9-76-S-A0076-S-A0001A
B8379	9-77-D-A0077-D-A0001A
B8380	9-77-M-A0077-M-A0001A
B8381	9-77-S-A0077-S-A0001A
B8382	9-78-D-A0078-D-A0001A
B8383	9-78-M-A0078-M-A0001A
B8384	9-78-S-A0078-S-A0001A
B8388	9-80-D-A0080-D-A0001A
B8389	9-80-M-A0080-M-A0001A
B8390	9-80-S-A0080-S-A0001A
B8391	9-81-D-A0081-D-A0001A
B8392	9-81-M-A0081-M-A0001A
B8393	9-81-S-A0081-S-A0001A
B8395	9-82-M-A0082-M-A0001A
B8396	9-82-S-A0082-S-A0001A
B8397	9-83-D-A0083-D-A0001A
B8400	9-84-D-A0084-D-A0001A
B8401	9-84-M-A0084-M-A0001A
B8402	9-84-S-A0084-S-A0001A
B8403	9-85-D-A0085-D-A0001A
B8404	9-85-M-A0085-M-A0001A
B8405	9-85-S-A0085-S-A0001A
B8406	9-86-D-A0086-D-A0001A
B8407	9-86-M-A0086-M-A0001A
B8408	9-86-S-A0086-S-A0001A
B2843	9-B2843-B2843A-A0001A
B2844	9-B2844-B2844A-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
B2846	B2846	128668.859	591602.375		VADOSE WELL		DECOMMISSIONED					
B2847	B2847	128747.859	591722.75		VADOSE WELL		DECOMMISSIONED					
B2848	B2848	128799.273	591835.625		VADOSE WELL		DECOMMISSIONED					
B2849	B2849	128916.523	592146.625		VADOSE WELL		DECOMMISSIONED					
B2850	B2850	128988	592112.75		VADOSE WELL		DECOMMISSIONED					
B2851	B2851	129059.484	592303.375		VADOSE WELL		DECOMMISSIONED					
B2852	B2852	128984.242	592376.125		VADOSE WELL		DECOMMISSIONED					
B2853	B2853	128990.516	592238.188		VADOSE WELL		DECOMMISSIONED					
B2854	B2854	130934.906	590505.125		VADOSE WELL		DECOMMISSIONED					
B2855	B2855	129041.93	592233.188		VADOSE WELL		DECOMMISSIONED					
B2858	B2858	130232.219	590667.875		VADOSE WELL		DECOMMISSIONED					
B2860	B2860	130925.516	590433.125		VADOSE WELL		DECOMMISSIONED					
B2861	B2861	128768.93	590846.313		VADOSE WELL		DECOMMISSIONED					
B2862	B2862	129292.102	592752.313		VADOSE WELL		DECOMMISSIONED					
B2863	B2863	129347.984	590764.938		VADOSE WELL		DECOMMISSIONED					
B2865	B2865	128873	591519.25		VADOSE WELL		DECOMMISSIONED					
B2866	B2866	129915.297	590610		VADOSE WELL		DECOMMISSIONED					
B2867	B2867	129935.648	590711.75		VADOSE WELL		DECOMMISSIONED					
B2868	B2868	129984.164	590591.188		VADOSE WELL		DECOMMISSIONED					
B2869	B2869	130004.508	590697.625		VADOSE WELL		DECOMMISSIONED					
B2872	B2872	128725.109	590771.188		VADOSE WELL		DECOMMISSIONED					
B2873	B2873	128753.273	590777.438		VADOSE WELL		DECOMMISSIONED					
B2878	B2878	128610.859	590307.938		VADOSE WELL		DECOMMISSIONED					
B2879	B2879	128645.289	590459.75		VADOSE WELL		DECOMMISSIONED					
B2885	B2885	128623.383	590365.875		VADOSE WELL		DECOMMISSIONED					
B8053	B8053	128527.21	578979.57		UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
B8055	B8055	128908.54	579454.71		UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
B8057	B8057	128489.559	580638.693	172.278	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					
B8163	B8163	128841.914	591877		VADOSE WELL		DECOMMISSIONED					
B8164	B8164	128858.211	591856.938		VADOSE WELL		DECOMMISSIONED					
B8198	B8198	129645.109	593314.125		VADOSE WELL		DECOMMISSIONED					
B8199	B8199	128747.016	590622.5		VADOSE WELL		DECOMMISSIONED					
B8200	B8200	128725.109	590547.375		VADOSE WELL		DECOMMISSIONED					
B8414	B8414	128223.578	589972.5		UNCLASSIFIED		DECOMMISSIONED					
B8415	B8415	128770.492	590821.25		VADOSE WELL		DECOMMISSIONED					
B8450	B8450	129760.367	590653.813		UNCLASSIFIED		DECOMMISSIONED					
B8451	B8451	129790.102	590644.438		UNCLASSIFIED		DECOMMISSIONED					
B8452	B8452	130109.359	590566.188		UNCLASSIFIED		DECOMMISSIONED					
B8453	B8453	130617.211	590505.125		VADOSE WELL		DECOMMISSIONED					
B8454	B8454	130573.391	590505.125		VADOSE WELL		DECOMMISSIONED					
B8455	B8455	130593.734	590405		VADOSE WELL		DECOMMISSIONED					
B8456	B8456	129524.828	590708.625		VADOSE WELL		DECOMMISSIONED					
B8457	B8457	129123.406	591469.188		VADOSE WELL		DECOMMISSIONED					
B8458	B8458	130341.766	590522.375		VADOSE WELL		DECOMMISSIONED					
B8461	B8461	130479.484	590610		VADOSE WELL		DECOMMISSIONED					
B8462	B8462	130446.625	590466		VADOSE WELL		DECOMMISSIONED					
B8463	B8463	130858.219	590434.688		VADOSE WELL		DECOMMISSIONED					
B8541	B8541	138344.28	587842.06	117.18	VADOSE WELL		DECOMMISSIONED					
B8542	B8542	138495.152	587642.21		UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
B8857	B8857	135976.215	589537.675	131.791	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8858	B8858	135977.693	589539.788	131.695	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8859	B8859	135976.963	589542.131	131.677	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8860	B8860	135979.244	589536.482	131.615	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
B2846			5.5	ft		
B2847			1.7	ft		
B2848			1.15	ft		
B2849						
B2850			4.93	ft		
B2851			0.9	ft		
B2852			0.45	ft		
B2853						
B2854						
B2855			5.85	ft		
B2858						
B2860						
B2861			4	ft		
B2862						
B2863			5.6	ft		
B2865						
B2866						
B2867						
B2868						
B2869						
B2872						
B2873						
B2878			5.8	ft		
B2879						
B2885						
B8053			139.7	ft		
B8055			101.5	ft		
B8057						
B8163						
B8164						
B8198						
B8199						
B8200						
B8414						
B8415						
B8450						
B8451						
B8452						
B8453						
B8454						
B8455						
B8456						
B8457						
B8458						
B8461						
B8462						
B8463						
B8541			14.6	ft		
B8542			14.6	ft		
B8857						
B8858						
B8859						
B8860						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
B2846			200-PO-1	T12N, R28E, S33	
B2847			200-PO-1	T12N, R28E, S33	
B2848			200-PO-1	T12N, R28E, S33	
B2849			200-PO-1	T12N, R28E, S34	
B2850			200-PO-1	T12N, R28E, S34	
B2851			200-PO-1	T12N, R28E, S34	
B2852			200-PO-1	T12N, R28E, S34	
B2853			200-PO-1	T12N, R28E, S34	
B2854			200-PO-1	T12N, R28E, S21	
B2855			200-PO-1	T12N, R28E, S34	
B2858			200-PO-1	T12N, R28E, S28	
B2860			200-PO-1	T12N, R28E, S21	
B2861			200-PO-1	T12N, R28E, S33	
B2862			200-PO-1	T12N, R28E, S34	
B2863			200-PO-1	T12N, R28E, S28	
B2865			200-PO-1	T12N, R28E, S33	
B2866			200-PO-1	T12N, R28E, S28	
B2867			200-PO-1	T12N, R28E, S28	
B2868			200-PO-1	T12N, R28E, S28	
B2869			200-PO-1	T12N, R28E, S28	
B2872			200-PO-1	T12N, R28E, S33	
B2873			200-PO-1	T12N, R28E, S33	
B2878			200-PO-1	T12N, R28E, S32	
B2879			200-PO-1	T12N, R28E, S33	
B2885			200-PO-1	T12N, R28E, S32	
B8053			200-PO-1	T12N, R27E, S31	
B8055			200-PO-1	T12N, R27E, S32	
B8057			200-PO-1	T12N, R27E, S33	
B8163			200-PO-1	T12N, R28E, S33	
B8164			200-PO-1	T12N, R28E, S33	
B8198			200-PO-1	T12N, R28E, S27	
B8199			200-PO-1	T12N, R28E, S33	
B8200			200-PO-1	T12N, R28E, S33	
B8414			300-FF-5	T12N, R28E, S32	
B8415			200-PO-1	T12N, R28E, S33	
B8450			200-PO-1	T12N, R28E, S28	
B8451			200-PO-1	T12N, R28E, S28	
B8452			200-PO-1	T12N, R28E, S28	
B8453			200-PO-1	T12N, R28E, S28	
B8454			200-PO-1	T12N, R28E, S28	
B8455			200-PO-1	T12N, R28E, S28	
B8456			200-PO-1	T12N, R28E, S28	
B8457			200-PO-1	T12N, R28E, S33	
B8458			200-PO-1	T12N, R28E, S28	
B8461			200-PO-1	T12N, R28E, S28	
B8462			200-PO-1	T12N, R28E, S28	
B8463			200-PO-1	T12N, R28E, S28	
B8541			200-PO-1	T13N, R28E, S31	
B8542			200-PO-1	T13N, R28E, S31	
B8857			200-PO-1	T12N, R28E, S5	
B8858			200-PO-1	T12N, R28E, S5	
B8859			200-PO-1	T12N, R28E, S5	
B8860			200-PO-1	T12N, R28E, S5	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
B2846		
B2847		
B2848		
B2849		
B2850		
B2851		
B2852		
B2853		
B2854		
B2855		
B2858		
B2860		
B2861		
B2862		
B2863		
B2865		
B2866		
B2867		
B2868		
B2869		
B2872		
B2873		
B2878		
B2879		
B2885		
B8053		
B8055		
B8057		
B8163		
B8164		
B8198		
B8199		
B8200		
B8414		
B8415		
B8450		
B8451		
B8452		
B8453		
B8454		
B8455		
B8456		
B8457		
B8458		
B8461		
B8462		
B8463		
B8541		
B8542		
B8857		
B8858		
B8859		
B8860		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
B2846	
B2847	
B2848	
B2849	
B2850	
B2851	
B2852	
B2853	
B2854	
B2855	
B2858	
B2860	
B2861	
B2862	
B2863	
B2865	
B2866	
B2867	
B2868	
B2869	
B2872	
B2873	
B2878	
B2879	
B2885	
B8053	
B8055	
B8057	
B8163	
B8164	
B8198	
B8199	
B8200	
B8414	
B8415	
B8450	
B8451	
B8452	
B8453	
B8454	
B8455	
B8456	
B8457	
B8458	
B8461	
B8462	
B8463	
B8541	
B8542	
B8857	
B8858	
B8859	
B8860	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
B2846						
B2847						
B2848						
B2849						
B2850						
B2851						
B2852						
B2853						
B2854						
B2855						
B2858						
B2860						
B2861						
B2862						
B2863						
B2865						
B2866						
B2867						
B2868						
B2869						
B2872						
B2873						
B2878						
B2879						
B2885						
B8053						
B8055						
B8057						
B8163						
B8164						
B8198						
B8199						
B8200						
B8414						
B8415						
B8450						
B8451						
B8452						
B8453						
B8454						
B8455						
B8456						
B8457						
B8458						
B8461						
B8462						
B8463						
B8541						
B8542			600-251	100-IU-6	600-251	100-IU-6
B8857						
B8858						
B8859						
B8860						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
B2846				
B2847				
B2848				
B2849				
B2850				
B2851				
B2852				
B2853				
B2854				
B2855				
B2858				
B2860				
B2861				
B2862				
B2863				
B2865				
B2866				
B2867				
B2868				
B2869				
B2872				
B2873				
B2878				
B2879				
B2885				
B8053				
B8055				
B8057				
B8163				
B8164				
B8198				
B8199				
B8200				
B8414				
B8415				
B8450				
B8451				
B8452				
B8453				
B8454				
B8455				
B8456				
B8457				
B8458				
B8461				
B8462				
B8463				
B8541				
B8542	600-251	100-IU-6	600-251	100-IU-6
B8857				
B8858				
B8859				
B8860				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
B2846				
B2847				
B2848				
B2849				
B2850				
B2851				
B2852				
B2853				
B2854				
B2855				
B2858				
B2860				
B2861				
B2862				
B2863				
B2865				
B2866				
B2867				
B2868				
B2869				
B2872				
B2873				
B2878				
B2879				
B2885				
B8053	600-235	NONE		
B8055				
B8057				
B8163				
B8164				
B8198				
B8199				
B8200				
B8414				
B8415				
B8450				
B8451				
B8452				
B8453				
B8454				
B8455				
B8456				
B8457				
B8458				
B8461				
B8462				
B8463				
B8541				
B8542	600-251	100-IU-6		
B8857				
B8858				
B8859				
B8860				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
B2846							Hanford (Not in Monument)	600
B2847							Hanford (Not in Monument)	600
B2848							Hanford (Not in Monument)	600
B2849							Hanford (Not in Monument)	600
B2850							Hanford (Not in Monument)	600
B2851							Hanford (Not in Monument)	600
B2852							Hanford (Not in Monument)	600
B2853							Hanford (Not in Monument)	600
B2854							Monument River (Immed. South of River And Dunes)	600
B2855							Hanford (Not in Monument)	600
B2858							Monument River (Immed. South of River And Dunes)	600
B2860							Monument River (Immed. South of River And Dunes)	600
B2861							Hanford (Not in Monument)	600
B2862							Monument River (Immed. South of River And Dunes)	600
B2863							Hanford (Not in Monument)	600
B2865							Hanford (Not in Monument)	600
B2866							Monument River (Immed. South of River And Dunes)	600
B2867							Monument River (Immed. South of River And Dunes)	600
B2868							Monument River (Immed. South of River And Dunes)	600
B2869							Monument River (Immed. South of River And Dunes)	600
B2872							Hanford (Not in Monument)	600
B2873							Hanford (Not in Monument)	600
B2878							Hanford (Not in Monument)	600
B2879							Hanford (Not in Monument)	600
B2885							Hanford (Not in Monument)	600
B8053							Hanford (Not in Monument)	600
B8055							Hanford (Not in Monument)	600
B8057							Hanford (Not in Monument)	600
B8163							Hanford (Not in Monument)	600
B8164							Hanford (Not in Monument)	600
B8198							Monument River (Immed. South of River And Dunes)	600
B8199							Hanford (Not in Monument)	600
B8200							Hanford (Not in Monument)	600
B8414							Hanford (Not in Monument)	600
B8415							Hanford (Not in Monument)	600
B8450							Hanford (Not in Monument)	600
B8451							Hanford (Not in Monument)	600
B8452							Monument River (Immed. South of River And Dunes)	600
B8453							Monument River (Immed. South of River And Dunes)	600
B8454							Monument River (Immed. South of River And Dunes)	600
B8455							Monument River (Immed. South of River And Dunes)	600
B8456							Hanford (Not in Monument)	600
B8457							Hanford (Not in Monument)	600
B8458							Monument River (Immed. South of River And Dunes)	600
B8461							Monument River (Immed. South of River And Dunes)	600
B8462							Monument River (Immed. South of River And Dunes)	600
B8463							Monument River (Immed. South of River And Dunes)	600
B8541							Monument River (Immed. South of River And Dunes)	600
B8542							Monument River (Immed. South of River And Dunes)	600
B8857							Hanford (Not in Monument)	600
B8858							Hanford (Not in Monument)	600
B8859							Hanford (Not in Monument)	600
B8860							Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
B2846	9-B2846-B2846A-A0001A
B2847	9-B2847-B2847A-A0001A
B2848	9-B2848-B2848A-A0001A
B2849	9-B2849-B2849A-A0001A
B2850	9-B2850-B2850A-A0001A
B2851	9-B2851-B2851A-A0001A
B2852	9-B2852-B2852A-A0001A
B2853	9-B2853-B2853A-A0001A
B2854	9-B2854-B2854A-A0001A
B2855	9-B2855-B2855A-A0001A
B2858	9-B2858-B2858A-A0001A
B2860	9-B2860-B2860A-A0001A
B2861	9-B2861-B2861A-A0001A
B2862	9-B2862-B2862A-A0001A
B2863	9-B2863-B2863A-A0001A
B2865	9-B2865-B2865A-A0001A
B2866	9-B2866-B2866A-A0001A
B2867	9-B2867-B2867A-A0001A
B2868	9-B2868-B2868A-A0001A
B2869	9-B2869-B2869A-A0001A
B2872	9-B2872-B2872A-A0001A
B2873	9-B2873-B2873A-A0001A
B2878	9-B2878-B2878A-A0001A
B2879	9-B2879-B2879A-A0001A
B2885	9-B2885-B2885A-A0001A
B8053	9-B8053-B8053A-A0001A
B8055	9-B8055-B8055A-A0001A
B8057	9-B8057-B8057A-A0001A
B8163	9-B8163-B8163A-A0001A
B8164	9-B8164-B8164A-A0001A
B8198	9-B8198-B8198A-A0001A
B8199	9-B8199-B8199A-A0001A
B8200	9-B8200-B8200A-A0001A
B8414	9-B8414-B8414A-A0001A
B8415	9-B8415-B8415A-A0001A
B8450	9-B8450-B8450A-A0001A
B8451	9-B8451-B8451A-A0001A
B8452	9-B8452-B8452A-A0001A
B8453	9-B8453-B8453A-A0001A
B8454	9-B8454-B8454A-A0001A
B8455	9-B8455-B8455A-A0001A
B8456	9-B8456-B8456A-A0001A
B8457	9-B8457-B8457A-A0001A
B8458	9-B8458-B8458A-A0001A
B8461	9-B8461-B8461A-A0001A
B8462	9-B8462-B8462A-A0001A
B8463	9-B8463-B8463A-A0001A
B8541	9-B8541-B8541A-A0001A
B8542	9-B8542-B8542A-A0001A
B8857	9-B8857-B8857A-A0001A
B8858	9-B8858-B8858A-A0001A
B8859	9-B8859-B8859A-A0001A
B8860	9-B8860-B8860A-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
B8861	B8861	136010.412	589530.806	132.049	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8862	B8862	136014.509	589527.797	131.957	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8863	B8863	136014.783	589533.631	132.099	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8864	B8864	136014.635	589530.971	132.021	SOIL TUBE		CANDIDATE FOR DECOMMISSIONING					
B8927	B8927	147537.463	580810.619	121.807	UNCLASSIFIED		DECOMMISSIONED					
B8928	B8928	147529.984	580810.469	121.187	UNCLASSIFIED		DECOMMISSIONED					
B8929	B8929	147522.096	580809.947	121.002	UNCLASSIFIED		DECOMMISSIONED					
B8930	B8930	147513.982	580809.455	120.907	UNCLASSIFIED		DECOMMISSIONED					
B8931	B8931	147506.636	580809.276	120.82	UNCLASSIFIED		DECOMMISSIONED					
B8932	B8932	147499.046	580808.553	120.921	UNCLASSIFIED		DECOMMISSIONED					
B8933	B8933	147491.182	580808.364	121.428	UNCLASSIFIED		DECOMMISSIONED					
B8934	B8934	147483.579	580808.17	122.374	UNCLASSIFIED		DECOMMISSIONED					
B8935	B8935	147564.394	580834.762	121.418	UNCLASSIFIED		DECOMMISSIONED					
B8936	B8936	147571.975	580835.682	121.353	UNCLASSIFIED		DECOMMISSIONED					
B8937	B8937	147579.464	580835.919	121.22	UNCLASSIFIED		DECOMMISSIONED					
B8938	B8938	147587.022	580836.206	121.365	UNCLASSIFIED		DECOMMISSIONED					
B8939	B8939	147594.567	580836.245	121.376	UNCLASSIFIED		DECOMMISSIONED					
B8940	B8940	147461.338	580806.588	124.987	UNCLASSIFIED		DECOMMISSIONED					
B8941	B8941	147534.168	580699.308	122.067	UNCLASSIFIED		DECOMMISSIONED					
B8942	B8942	147523.791	580710.728	120.852	UNCLASSIFIED		DECOMMISSIONED					
B8943	B8943	147513.291	580721.449	119.661	UNCLASSIFIED		DECOMMISSIONED					
B8944	B8944	147502.296	580731.734	119.79	UNCLASSIFIED		DECOMMISSIONED					
B8945	B8945	147491.172	580742.152	119.935	UNCLASSIFIED		DECOMMISSIONED					
B8946	B8946	147479.935	580752.941	122.344	UNCLASSIFIED		DECOMMISSIONED					
B8947	B8947	147468.119	580954.697	122.651	UNCLASSIFIED		DECOMMISSIONED					
B8948	B8948	147460.453	580941.245	122.612	UNCLASSIFIED		DECOMMISSIONED					
B8949	B8949	147453.657	580927.508	121.202	UNCLASSIFIED		DECOMMISSIONED					
B8950	B8950	147447.023	580913.957	120.332	UNCLASSIFIED		DECOMMISSIONED					
B8951	B8951	147440.032	580900.136	120.34	UNCLASSIFIED		DECOMMISSIONED					
B8952	B8952	147433.576	580886.747	121.321	UNCLASSIFIED		DECOMMISSIONED					
B8953	B8953	147426.371	580872.832	122.551	UNCLASSIFIED		DECOMMISSIONED					
B8954	B8954	147481.55	580982.287	122.206	UNCLASSIFIED		DECOMMISSIONED					
B8955	B8955	147472.868	580889.208	120.305	UNCLASSIFIED		DECOMMISSIONED					
B8956	B8956	147487.893	580892.501	120.563	UNCLASSIFIED		DECOMMISSIONED					
B8960	B8960	147502.922	580897.013	121.845	UNCLASSIFIED		DECOMMISSIONED					
B8961	B8961	147515.615	580899.296	122.303	UNCLASSIFIED		DECOMMISSIONED					
B8962	B8962	147531.969	580902.446	121.665	UNCLASSIFIED		DECOMMISSIONED					
B8963	B8963	147547.1	580906.459	121.658	UNCLASSIFIED		DECOMMISSIONED					
B8964	B8964	147487.603	580996.43	122.031	UNCLASSIFIED		DECOMMISSIONED					
B8965	B8965	147515.643	580967.948	121.837	UNCLASSIFIED		DECOMMISSIONED					
B8966	B8966	147526.856	580983.958	122.349	UNCLASSIFIED		DECOMMISSIONED					
B8967	B8967	147538.832	580964.727	121.995	UNCLASSIFIED		DECOMMISSIONED					
B8968	B8968	147518.292	580948.088	122.735	UNCLASSIFIED		DECOMMISSIONED					
B8969	B8969	147446.301	580710.239	121.951	UNCLASSIFIED		DECOMMISSIONED					
B8970	B8970	147458.221	580700.054	120.996	UNCLASSIFIED		DECOMMISSIONED					
B8971	B8971	147469.759	580690.462	121.034	UNCLASSIFIED		DECOMMISSIONED					
C3166	C3166	147568.684	580447.135	127.19	VADOSE WELL	2/4/1989	DECOMMISSIONED	30	ft			
C3178	C3178	140723.803	582012.613	126.657	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3180	C3180	142136.341	582494.348	126.06	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3181	C3181	142025.544	582467.666	125.622	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3183	C3183	140967.778	581841.745	128.497	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3326	C3326	145615.74	559143.3	134.04	UNCLASSIFIED	9/26/2000	DECOMMISSIONED	259	ft	35.25	ft	
C3333	C3333	138865.503	584438.891	127.776	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					N

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
B8861						
B8862						
B8863						
B8864						
B8927						
B8928						
B8929						
B8930						
B8931						
B8932						
B8933						
B8934						
B8935						
B8936						
B8937						
B8938						
B8939						
B8940						
B8941						
B8942						
B8943						
B8944						
B8945						
B8946						
B8947						
B8948						
B8949						
B8950						
B8951						
B8952						
B8953						
B8954						
B8955						
B8956						
B8960						
B8961						
B8962						
B8963						
B8964						
B8965						
B8966						
B8967						
B8968						
B8969						
B8970						
B8971						
C3166			30.25	ft		
C3178			4	ft		
C3180			5	ft		
C3181						
C3183			3	ft		
C3326	11/7/2000	251.87	53.8	ft		
C3333						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
B8861			200-PO-1	T12N, R28E, S5	
B8862			200-PO-1	T12N, R28E, S5	
B8863			200-PO-1	T12N, R28E, S5	
B8864			200-PO-1	T12N, R28E, S5	
B8927			100-FR-3	T14N, R27E, S33	
B8928			100-FR-3	T14N, R27E, S33	
B8929			100-FR-3	T14N, R27E, S33	
B8930			100-FR-3	T14N, R27E, S33	
B8931			100-FR-3	T14N, R27E, S33	
B8932			100-FR-3	T14N, R27E, S33	
B8933			100-FR-3	T14N, R27E, S33	
B8934			100-FR-3	T14N, R27E, S33	
B8935			100-FR-3	T14N, R27E, S33	
B8936			100-FR-3	T14N, R27E, S33	
B8937			100-FR-3	T14N, R27E, S33	
B8938			100-FR-3	T14N, R27E, S33	
B8939			100-FR-3	T14N, R27E, S33	
B8940			100-FR-3	T14N, R27E, S33	
B8941			100-FR-3	T14N, R27E, S33	
B8942			100-FR-3	T14N, R27E, S33	
B8943			100-FR-3	T14N, R27E, S33	
B8944			100-FR-3	T14N, R27E, S33	
B8945			100-FR-3	T14N, R27E, S33	
B8946			100-FR-3	T14N, R27E, S33	
B8947			100-FR-3	T14N, R27E, S33	
B8948			100-FR-3	T14N, R27E, S33	
B8949			100-FR-3	T14N, R27E, S33	
B8950			100-FR-3	T14N, R27E, S33	
B8951			100-FR-3	T14N, R27E, S33	
B8952			100-FR-3	T14N, R27E, S33	
B8953			100-FR-3	T14N, R27E, S33	
B8954			100-FR-3	T14N, R27E, S33	
B8955			100-FR-3	T14N, R27E, S33	
B8956			100-FR-3	T14N, R27E, S33	
B8960			100-FR-3	T14N, R27E, S33	
B8961			100-FR-3	T14N, R27E, S33	
B8962			100-FR-3	T14N, R27E, S33	
B8963			100-FR-3	T14N, R27E, S33	
B8964			100-FR-3	T14N, R27E, S33	
B8965			100-FR-3	T14N, R27E, S33	
B8966			100-FR-3	T14N, R27E, S33	
B8967			100-FR-3	T14N, R27E, S33	
B8968			100-FR-3	T14N, R27E, S33	
B8969			100-FR-3	T14N, R27E, S33	
B8970			100-FR-3	T14N, R27E, S33	
B8971			100-FR-3	T14N, R27E, S33	
C3166			100-FR-3	T14N, R27E, S33	
C3178			100-FR-3	T13N, R27E, S22	
C3180			100-FR-3	T13N, R27E, S15	
C3181			100-FR-3	T13N, R27E, S22	
C3183			100-FR-3	T13N, R27E, S21	
C3326			100-BC-5	T13N, R25E, S6	
C3333			200-PO-1	T13N, R27E, S26	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
B8861		
B8862		
B8863		
B8864		
B8927		
B8928		
B8929		
B8930		
B8931		
B8932		
B8933		
B8934		
B8935		
B8936		
B8937		
B8938		
B8939		
B8940		
B8941		
B8942		
B8943		
B8944		
B8945		
B8946		
B8947		
B8948		
B8949		
B8950		
B8951		
B8952		
B8953		
B8954		
B8955		
B8956		
B8960		
B8961		
B8962		
B8963		
B8964		
B8965		
B8966		
B8967		
B8968		
B8969		
B8970		
B8971		
C3166	FY 2006 Admin Decommissioned	DECOMMISSIONING
C3178		
C3180		
C3181		
C3183		
C3326		
C3333		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
B8861	
B8862	
B8863	
B8864	
B8927	
B8928	
B8929	
B8930	
B8931	
B8932	
B8933	
B8934	
B8935	
B8936	
B8937	
B8938	
B8939	
B8940	
B8941	
B8942	
B8943	
B8944	
B8945	
B8946	
B8947	
B8948	
B8949	
B8950	
B8951	
B8952	
B8953	
B8954	
B8955	
B8956	
B8960	
B8961	
B8962	
B8963	
B8964	
B8965	
B8966	
B8967	
B8968	
B8969	
B8970	
B8971	
C3166	
C3178	
C3180	
C3181	
C3183	
C3326	
C3333	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
B8861						
B8862						
B8863						
B8864						
B8927			126-F-1	100-FR-2	126-F-1	100-FR-2
B8928			126-F-1	100-FR-2	126-F-1	100-FR-2
B8929			126-F-1	100-FR-2	126-F-1	100-FR-2
B8930			126-F-1	100-FR-2	126-F-1	100-FR-2
B8931			126-F-1	100-FR-2	126-F-1	100-FR-2
B8932			126-F-1	100-FR-2	126-F-1	100-FR-2
B8933			126-F-1	100-FR-2	126-F-1	100-FR-2
B8934			126-F-1	100-FR-2	126-F-1	100-FR-2
B8935					126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2
B8936					100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2
B8937					1607-F2	100-FR-1
B8938					1607-F2	100-FR-1
B8939					1607-F2	100-FR-1
B8940			126-F-1	100-FR-2	126-F-1	100-FR-2
B8941			126-F-1	100-FR-2	126-F-1	100-FR-2
B8942			126-F-1	100-FR-2	126-F-1	100-FR-2
B8943			126-F-1	100-FR-2	126-F-1	100-FR-2
B8944			126-F-1	100-FR-2	126-F-1	100-FR-2
B8945			126-F-1	100-FR-2	126-F-1	100-FR-2
B8946			126-F-1	100-FR-2	126-F-1	100-FR-2
B8947			126-F-1	100-FR-2	126-F-1	100-FR-2
B8948			126-F-1	100-FR-2	126-F-1	100-FR-2
B8949			126-F-1	100-FR-2	126-F-1	100-FR-2
B8950			126-F-1	100-FR-2	126-F-1	100-FR-2
B8951			126-F-1	100-FR-2	126-F-1	100-FR-2
B8952			126-F-1	100-FR-2	126-F-1	100-FR-2
B8953			126-F-1	100-FR-2	126-F-1,118-F-9	100-FR-2
B8954					126-F-1	100-FR-2
B8955			126-F-1	100-FR-2	126-F-1	100-FR-2
B8956			126-F-1	100-FR-2	126-F-1	100-FR-2
B8960			126-F-1	100-FR-2	126-F-1	100-FR-2
B8961			126-F-1	100-FR-2	126-F-1	100-FR-2
B8962			126-F-1	100-FR-2	126-F-1	100-FR-2
B8963			126-F-1	100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
B8964						
B8965			126-F-1	100-FR-2	126-F-1	100-FR-2
B8966					126-F-1	100-FR-2
B8967			126-F-1	100-FR-2	126-F-1	100-FR-2
B8968			126-F-1	100-FR-2	126-F-1	100-FR-2
B8969			126-F-1	100-FR-2	126-F-1	100-FR-2
B8970			126-F-1	100-FR-2	126-F-1	100-FR-2
B8971			126-F-1	100-FR-2	126-F-1	100-FR-2
C3166					118-F-8,116-F-11,100-F-19,100-F-26	100-FR-1
C3178						
C3180						
C3181						
C3183						
C3326						
C3333						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
B8861				
B8862				
B8863				
B8864				
B8927	126-F-1,100-F-19	100-FR-1, 100-FR-2	126-F-1,1607-F2,100-F-26,100-F-19	100-FR-1, 100-FR-2
B8928	100-F-19,126-F-1	100-FR-1, 100-FR-2	100-F-19,100-F-26,1607-F2,126-F-1	100-FR-1, 100-FR-2
B8929	126-F-1	100-FR-2	126-F-1,1607-F2,100-F-26,100-F-19	100-FR-1, 100-FR-2
B8930	126-F-1	100-FR-2	100-F-19,100-F-26,1607-F2,126-F-1	100-FR-1, 100-FR-2
B8931	126-F-1	100-FR-2	126-F-1,1607-F2	100-FR-2, 100-FR-1
B8932	126-F-1	100-FR-2	1607-F2,126-F-1	100-FR-2, 100-FR-1
B8933	126-F-1	100-FR-2	126-F-1,1607-F2	100-FR-2, 100-FR-1
B8934	126-F-1	100-FR-2	1607-F2,126-F-1	100-FR-2, 100-FR-1
B8935	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2
B8936	100-F-19,126-F-1,1607-F2	100-FR-1, 100-FR-2	100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2
B8937	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2
B8938	100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2	100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2
B8939	1607-F2	100-FR-1	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2
B8940	126-F-1	100-FR-2	126-F-1	100-FR-2
B8941	126-F-1,100-F-19	100-FR-1, 100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
B8942	126-F-1	100-FR-2	100-F-19,126-F-1	100-FR-1, 100-FR-2
B8943	126-F-1	100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
B8944	126-F-1	100-FR-2	126-F-1	100-FR-2
B8945	126-F-1	100-FR-2	126-F-1	100-FR-2
B8946	126-F-1	100-FR-2	126-F-1	100-FR-2
B8947	126-F-1	100-FR-2	126-F-1,118-F-9	100-FR-2
B8948	126-F-1	100-FR-2	118-F-9,126-F-1	100-FR-2
B8949	126-F-1	100-FR-2	126-F-1,118-F-9	100-FR-2
B8950	126-F-1,118-F-9	100-FR-2	118-F-9,126-F-1	100-FR-2
B8951	118-F-9,126-F-1	100-FR-2	126-F-1,118-F-9	100-FR-2
B8952	126-F-1,118-F-9	100-FR-2	118-F-9,126-F-1	100-FR-2
B8953	118-F-9,126-F-1	100-FR-2	126-F-1,118-F-9	100-FR-2
B8954	126-F-1	100-FR-2	126-F-1	100-FR-2
B8955	126-F-1	100-FR-2	126-F-1	100-FR-2
B8956	126-F-1	100-FR-2	126-F-1,1607-F2	100-FR-2, 100-FR-1
B8960	126-F-1	100-FR-2	1607-F2,126-F-1	100-FR-2, 100-FR-1
B8961	126-F-1	100-FR-2	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2
B8962	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2	100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2
B8963	100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2
B8964	126-F-1	100-FR-2	126-F-1	100-FR-2
B8965	126-F-1	100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
B8966	126-F-1	100-FR-2	100-F-19,126-F-1	100-FR-1, 100-FR-2
B8967	126-F-1,100-F-19	100-FR-1, 100-FR-2	126-F-1,100-F-19	100-FR-1, 100-FR-2
B8968	126-F-1	100-FR-2	100-F-19,126-F-1	100-FR-1, 100-FR-2
B8969	126-F-1	100-FR-2	126-F-1	100-FR-2
B8970	126-F-1	100-FR-2	126-F-1	100-FR-2
B8971	126-F-1	100-FR-2	126-F-1	100-FR-2
C3166	100-F-26,100-F-19,116-F-11,118-F-8,132-F-6	100-FR-1	100-F-26,100-F-19,100-F-10,116-F-5,116-F-3,116-F-11,118-F-8,132-F-6	100-FR-1
C3178				
C3180				
C3181			600-168	100-IU-6
C3183				
C3326				
C3333				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
B8861				
B8862				
B8863				
B8864				
B8927	126-F-1,1607-F2,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8928	100-F-26,100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2		
B8929	126-F-1,1607-F2,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8930	100-F-26,100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2		
B8931	126-F-1,1607-F2,100-F-26,100-F-19	100-FR-1, 100-FR-2		
B8932	100-F-26,100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2		
B8933	126-F-1,118-F-9,1607-F2,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8934	100-F-26,100-F-19,1607-F2,118-F-9,126-F-1	100-FR-1, 100-FR-2		
B8935	126-F-1,1607-F2,100-F-26,100-F-19	100-FR-1, 100-FR-2		
B8936	100-F-26,100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2		
B8937	126-F-1,1607-F2,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8938	100-F-26,100-F-19,1607-F2,126-F-1	100-FR-1, 100-FR-2		
B8939	126-F-1,1607-F2,100-F-26,100-F-19	100-FR-1, 100-FR-2		
B8940	100-F-26,100-F-19,1607-F2,126-F-1,118-F-9	100-FR-1, 100-FR-2		
B8941	126-F-1,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8942	100-F-26,100-F-19,126-F-1	100-FR-1, 100-FR-2		
B8943	126-F-1,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8944	100-F-26,100-F-19,126-F-1	100-FR-1, 100-FR-2		
B8945	126-F-1,100-F-19,100-F-26	100-FR-1, 100-FR-2		
B8946	100-F-26,100-F-19,126-F-1,1607-F2	100-FR-1, 100-FR-2		
B8947	126-F-1,118-F-9,100-F-19	100-FR-1, 100-FR-2		
B8948	100-F-19,118-F-9,126-F-1,128-F-3	100-FR-1, 100-FR-2		
B8949	128-F-3,1607-F2,126-F-1,118-F-9	100-FR-2, 100-FR-1		
B8950	118-F-9,126-F-1,1607-F2,128-F-3	100-FR-2, 100-FR-1		
B8951	128-F-3,1607-F2,126-F-1,118-F-9	100-FR-2, 100-FR-1		
B8952	118-F-9,126-F-1,1607-F2,128-F-3	100-FR-2, 100-FR-1		
B8953	128-F-3,1607-F2,126-F-1,118-F-9	100-FR-2, 100-FR-1		
B8954	118-F-9,128-F-1,126-F-1,100-F-19,100-F-20	100-FR-1, 100-FR-2		
B8955	100-F-19,126-F-1,118-F-9,1607-F2	100-FR-1, 100-FR-2		
B8956	1607-F2,118-F-9,126-F-1,100-F-19	100-FR-1, 100-FR-2		
B8960	100-F-19,126-F-1,118-F-9,1607-F2	100-FR-1, 100-FR-2		
B8961	1607-F2,118-F-9,126-F-1,100-F-19	100-FR-1, 100-FR-2		
B8962	100-F-19,126-F-1,1607-F2	100-FR-1, 100-FR-2		
B8963	1607-F2,126-F-1,100-F-19	100-FR-1, 100-FR-2		
B8964	100-F-20,100-F-19,128-F-1,126-F-1,118-F-9	100-FR-1, 100-FR-2		
B8965	118-F-9,126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2		
B8966	100-F-19,1607-F2,126-F-1,128-F-1	100-FR-1, 100-FR-2		
B8967	126-F-1,1607-F2,100-F-19	100-FR-1, 100-FR-2		
B8968	100-F-19,1607-F2,126-F-1,118-F-9	100-FR-1, 100-FR-2		
B8969	126-F-1,100-F-19	100-FR-1, 100-FR-2		
B8970	100-F-19,100-F-26,126-F-1	100-FR-1, 100-FR-2		
B8971	126-F-1,100-F-19,100-F-26	100-FR-1, 100-FR-2		
C3166	100-F-9,100-F-26,100-F-19,100-F-12,100-F-18,100-F-10,132-F-6,132-F-5,132-F-4,132-F-3,118-F-8,118-F-7,116-F-10,116-F-11,116-F-6,116-F-5,116-F-4,116-F-7,116-F-3	100-FR-1, 100-FR-2		
C3178				
C3180	600-168,UPR-600-19	100-IU-6		
C3181	UPR-600-19,600-168	100-IU-6		
C3183				
C3326			2/28/2001	
C3333				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
B8861							Hanford (Not in Monument)	600
B8862							Hanford (Not in Monument)	600
B8863							Hanford (Not in Monument)	600
B8864							Hanford (Not in Monument)	600
B8927							Hanford (Not in Monument)	100F
B8928							Hanford (Not in Monument)	100F
B8929							Hanford (Not in Monument)	100F
B8930							Hanford (Not in Monument)	100F
B8931							Hanford (Not in Monument)	100F
B8932							Hanford (Not in Monument)	100F
B8933							Hanford (Not in Monument)	100F
B8934							Hanford (Not in Monument)	100F
B8935							Hanford (Not in Monument)	100F
B8936							Hanford (Not in Monument)	100F
B8937							Hanford (Not in Monument)	100F
B8938							Hanford (Not in Monument)	100F
B8939							Hanford (Not in Monument)	100F
B8940							Hanford (Not in Monument)	100F
B8941							Hanford (Not in Monument)	100F
B8942							Hanford (Not in Monument)	100F
B8943							Hanford (Not in Monument)	100F
B8944							Hanford (Not in Monument)	100F
B8945							Hanford (Not in Monument)	100F
B8946							Hanford (Not in Monument)	100F
B8947							Hanford (Not in Monument)	100F
B8948							Hanford (Not in Monument)	100F
B8949							Hanford (Not in Monument)	100F
B8950							Hanford (Not in Monument)	100F
B8951							Hanford (Not in Monument)	100F
B8952							Hanford (Not in Monument)	100F
B8953							Hanford (Not in Monument)	100F
B8954							Hanford (Not in Monument)	100F
B8955							Hanford (Not in Monument)	100F
B8956							Hanford (Not in Monument)	100F
B8960							Hanford (Not in Monument)	100F
B8961							Hanford (Not in Monument)	100F
B8962							Hanford (Not in Monument)	100F
B8963							Hanford (Not in Monument)	100F
B8964							Hanford (Not in Monument)	100F
B8965							Hanford (Not in Monument)	100F
B8966							Hanford (Not in Monument)	100F
B8967							Hanford (Not in Monument)	100F
B8968							Hanford (Not in Monument)	100F
B8969							Hanford (Not in Monument)	100F
B8970							Hanford (Not in Monument)	100F
B8971							Hanford (Not in Monument)	100F
C3166				2/4/1989		9/21/2000	Hanford (Not in Monument)	100F
C3178							Hanford (Not in Monument)	600
C3180							Hanford (Not in Monument)	600
C3181							Hanford (Not in Monument)	600
C3183							Hanford (Not in Monument)	600
C3326			2/28/2001	9/26/2000		1/8/2001	Monument River (Immed. South of River And Dunes)	600
C3333						1/26/2004	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
B8861	9-B8861-B8861A-A0001A
B8862	9-B8862-B8862A-A0001A
B8863	9-B8863-B8863A-A0001A
B8864	9-B8864-B8864A-A0001A
B8927	9-B8927-B8927A-A0001A
B8928	9-B8928-B8928A-A0001A
B8929	9-B8929-B8929A-A0001A
B8930	9-B8930-B8930A-A0001A
B8931	9-B8931-B8931A-A0001A
B8932	9-B8932-B8932A-A0001A
B8933	9-B8933-B8933A-A0001A
B8934	9-B8934-B8934A-A0001A
B8935	9-B8935-B8935A-A0001A
B8936	9-B8936-B8936A-A0001A
B8937	9-B8937-B8937A-A0001A
B8938	9-B8938-B8938A-A0001A
B8939	9-B8939-B8939A-A0001A
B8940	9-B8940-B8940A-A0001A
B8941	9-B8941-B8941A-A0001A
B8942	9-B8942-B8942A-A0001A
B8943	9-B8943-B8943A-A0001A
B8944	9-B8944-B8944A-A0001A
B8945	9-B8945-B8945A-A0001A
B8946	9-B8946-B8946A-A0001A
B8947	9-B8947-B8947A-A0001A
B8948	9-B8948-B8948A-A0001A
B8949	9-B8949-B8949A-A0001A
B8950	9-B8950-B8950A-A0001A
B8951	9-B8951-B8951A-A0001A
B8952	9-B8952-B8952A-A0001A
B8953	9-B8953-B8953A-A0001A
B8954	9-B8954-B8954A-A0001A
B8955	9-B8955-B8955A-A0001A
B8956	9-B8956-B8956A-A0001A
B8960	9-B8960-B8960A-A0001A
B8961	9-B8961-B8961A-A0001A
B8962	9-B8962-B8962A-A0001A
B8963	9-B8963-B8963A-A0001A
B8964	9-B8964-B8964A-A0001A
B8965	9-B8965-B8965A-A0001A
B8966	9-B8966-B8966A-A0001A
B8967	9-B8967-B8967A-A0001A
B8968	9-B8968-B8968A-A0001A
B8969	9-B8969-B8969A-A0001A
B8970	9-B8970-B8970A-A0001A
B8971	9-B8971-B8971A-A0001A
C3166	9-C3166-C3166A-A0001A
C3178	9-C3178-C3178A-A0001A
C3180	9-C3180-C3180A-A0001A
C3181	9-C3181-C3181A-A0001A
C3183	9-C3183-C3183A-A0001A
C3326	9-C3326-C3326A-A0001A
C3333	9-C3333-C3333A-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
C3336	C3336	138871.765	585671.767	122.574	UNCLASSIFIED		DECOMMISSIONED					Y
C3337	C3337	134973.829	588888.501	149.326	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					N
C3338	C3338	135309.066	589263.726	146.94	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					Y
C3356	C3356	135712.204	590196.47	126.441	UNCLASSIFIED		DECOMMISSIONED					
C3359	C3359	136855.549	587438.281	139.758	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					Y
C3366	C3366	137232.704	588146.809	126.532	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3367	C3367	137303.854	588245.567	123.727	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3368	C3368	136701.97	587588.877	145.02	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3369	C3369	138573.41	587051.321	119.436	UNCLASSIFIED		DECOMMISSIONED					Y
C3370	C3370	146855.788	581895.278	116.8	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3401	C3401	148487.575	580201.948	125.326	UNCLASSIFIED		DECOMMISSIONED			34.52	ft	N
C3440	C3440	129721.053	590665.845	143.279	UNCLASSIFIED		DECOMMISSIONED					
C3495	C3495	128582.2	573394.5	152.568	SOIL TUBE	5/1/2001	IN-USE	18.1	ft			
C3496	C3496	128579.5	573398.7	152.59	SOIL TUBE	5/1/2001	IN-USE	22.8	ft			
C3497	C3497	128578.2	573397.9	151.979	SOIL TUBE	5/1/2001	IN-USE	27.4	ft			
C3498	C3498	128575.5	573398.3	152.596	SOIL TUBE	5/1/2001	IN-USE	20.6	ft			
C3499	C3499	128795	573677	152.5327	SOIL TUBE	5/1/2001	IN-USE	21.4	ft			
C3500	C3500	128576.3	573392.4	152.518	SOIL TUBE	5/1/2001	IN-USE	16.6	ft			
C3501	C3501	128578	573393.4	152.594	SOIL TUBE	5/1/2001	IN-USE	19	ft			
C3502	C3502	128581	573392.8	152.011	SOIL TUBE	5/1/2001	IN-USE	22.4	ft			
C3516	C3516	139029.752	586614.278	119.196	UNCLASSIFIED		DECOMMISSIONED					Y
C3517	C3517	138992.699	586661.347	119.697	UNCLASSIFIED		DECOMMISSIONED					Y
C3518	C3518	138696.868	586603.988	120.758	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3519	C3519	138690.793	586664.922	120.18	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3528	C3528	138882.884	587079.267	117.762	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3529	C3529	138521.648	586822.22	121.271	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3530	C3530	138598.644	586697.506	121.358	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3531	C3531	138586.608	586678.392	121.553	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3539	C3539	135656.254	588087.734	149.143	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					
C3540	C3540	139442.836	586107.054	124.418	UNCLASSIFIED		DECOMMISSIONED					Y
C3541	C3541	139433.057	586098.645	123.409	UNCLASSIFIED		DECOMMISSIONED					Y
C3543	C3543	128819.604	582108.325	155.994	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3549	C3549	138411.095	586084.226	125.446	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					
C3550	C3550	139511.776	585789.658	123.391	UNCLASSIFIED		DECOMMISSIONED					
C3649	C3649	138130.039	586948.764	124.368	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3655	C3655	137988.373	587335.58	123.079	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					
C3656	C3656	137990.066	587453.861	121.775	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3657	C3657	137848.738	587679.722	121.179	UNCLASSIFIED		CANDIDATE FOR DECOMMISSIONING					Y
C3664	C3664	140642.9	559239.7		BORING	10/17/2001	DECOMMISSIONED					
C3665	C3665	140567.5	559295.3		BORING	10/17/2001	DECOMMISSIONED					
C3666	C3666	140474	559397.1		BORING	10/17/2001	DECOMMISSIONED					
C3667	C3667	140389.5	559472		BORING	10/17/2001	DECOMMISSIONED					
C3668	C3668	140353.2	559549		BORING	10/17/2001	DECOMMISSIONED					
C3669	C3669	140289.7	559493.4		BORING	10/17/2001	DECOMMISSIONED					
C3670	C3670	140196.3	559416.4		BORING	10/17/2001	DECOMMISSIONED					
C3671	C3671	140043.1	559278.7		BORING	10/17/2001	DECOMMISSIONED					
C3672	C3672	139452.5	559508.1		BORING	10/17/2001	DECOMMISSIONED					
C3673	C3673	139043.9	559411.2		BORING	10/17/2001	DECOMMISSIONED					
C3674	C3674	140619.8	559527.2		BORING	10/17/2001	DECOMMISSIONED					
C3675	C3675	140499.4	559528.4		BORING	10/17/2001	DECOMMISSIONED					
C3676	C3676	140449.3	559522.5		BORING	10/17/2001	DECOMMISSIONED					
C3677	C3677	140209.5	559627.1		BORING	10/17/2001	DECOMMISSIONED					
C3678	C3678	140057.5	559614.5		BORING	10/17/2001	DECOMMISSIONED					

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
C3336			4.5	ft		
C3337			8	ft		
C3338			90	ft		
C3356						
C3359						
C3366			11	ft		
C3367			10.8	ft		
C3368			4	ft		
C3369			25.5	ft		
C3370		13.1	13.1	ft		7.375in, 0ft - 13.1ft
C3401			48.3	ft		
C3440						
C3495	5/1/2001	18.1				2in, 0ft - 18.1ft
C3496	5/3/2001	22.8				2in, 0ft - 22.8ft
C3497	5/3/2001	27.4				2in, 0ft - 27.4ft
C3498	5/3/2001	20.6				2in, 0ft - 20.6ft
C3499	5/3/2001	21.4				2in, 0ft - 21.4ft
C3500	5/3/2001	16.6				2in, 0ft - 16.6ft
C3501	5/3/2001	19				2in, 0ft - 19ft
C3502	5/3/2001	22.4				2in, 0ft - 22.4ft
C3516			3	ft		
C3517			1	ft		
C3518			3	ft		
C3519			3	ft		
C3528			17.5	ft		
C3529			3	ft		
C3530			3	ft		
C3531			3	ft		
C3539						
C3540			2.7	ft		
C3541			1	ft		
C3543			127.7	ft		
C3549						
C3550						
C3649			4	ft		
C3655						
C3656			0	ft		
C3657			4	ft		
C3664						
C3665						
C3666						
C3667						
C3668						
C3669						
C3670						
C3671						
C3672						
C3673						
C3674						
C3675						
C3676						
C3677						
C3678						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
C3336			200-PO-1	T13N, R27E, S25	
C3337			200-PO-1	T12N, R28E, S8	
C3338			200-PO-1	T12N, R28E, S8	
C3356			200-PO-1	T12N, R28E, S8	
C3359			200-PO-1	T12N, R28E, S6	
C3366			200-PO-1	T12N, R28E, S6	
C3367			200-PO-1	T13N, R28E, S31	
C3368			200-PO-1	T12N, R28E, S6	
C3369			200-PO-1	T13N, R28E, S31	
C3370			100-FR-3	T13N, R27E, S3	
C3401			100-FR-3	T14N, R27E, S33	
C3440			200-PO-1	T12N, R28E, S28	
C3495			200-PO-1	T12N, R26E, S34	
C3496			200-PO-1	T12N, R26E, S34	
C3497			200-PO-1	T12N, R26E, S34	
C3498			200-PO-1	T12N, R26E, S34	
C3499			200-PO-1	T12N, R26E, S34	
C3500			200-PO-1	T12N, R26E, S34	
C3501			200-PO-1	T12N, R26E, S34	
C3502			200-PO-1	T12N, R26E, S34	
C3516			200-PO-1	T13N, R27E, S25	
C3517			200-PO-1	T13N, R27E, S25	
C3518			200-PO-1	T13N, R27E, S36	
C3519			200-PO-1	T13N, R27E, S36	
C3528			200-PO-1	T13N, R28E, S30	
C3529			200-PO-1	T13N, R28E, S31	
C3530			200-PO-1	T13N, R27E, S36	
C3531			200-PO-1	T13N, R27E, S36	
C3539			200-PO-1	T12N, R28E, S7	
C3540			200-PO-1	T13N, R27E, S25	
C3541			200-PO-1	T13N, R27E, S25	
C3543			200-PO-1	T12N, R27E, S33	
C3549			200-PO-1	T13N, R27E, S36	
C3550			200-PO-1	T13N, R27E, S25	
C3649			200-PO-1	T13N, R28E, S31	
C3655			200-PO-1	T13N, R28E, S31	
C3656			200-PO-1	T13N, R28E, S31	
C3657			200-PO-1	T13N, R28E, S31	
C3664			200-ZP-1	T13N, R25E, S20	
C3665			200-ZP-1	T13N, R25E, S20	
C3666			200-ZP-1	T13N, R25E, S20	
C3667			200-ZP-1	T13N, R25E, S20	
C3668			200-ZP-1	T13N, R25E, S20	
C3669			200-ZP-1	T13N, R25E, S20	
C3670			200-ZP-1	T13N, R25E, S29	
C3671			200-ZP-1	T13N, R25E, S29	
C3672			200-ZP-1	T13N, R25E, S29	
C3673			200-ZP-1	T13N, R25E, S29	
C3674			200-ZP-1	T13N, R25E, S20	
C3675			200-ZP-1	T13N, R25E, S20	
C3676			200-ZP-1	T13N, R25E, S20	
C3677			200-ZP-1	T13N, R25E, S20	
C3678			200-ZP-1	T13N, R25E, S29	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
C3336	FY 2006 Admin Decommissioned	DECOMMISSIONING
C3337		
C3338		
C3356		
C3359		
C3366		
C3367		
C3368		
C3369		
C3370		
C3401		
C3440		
C3495		
C3496		
C3497		
C3498		
C3499		
C3500		
C3501		
C3502		
C3516		
C3517		
C3518		
C3519		
C3528		
C3529		
C3530		
C3531		
C3539		
C3540		
C3541		
C3543		
C3549		
C3550		
C3649		
C3655		
C3656		
C3657		
C3664		
C3665		
C3666		
C3667		
C3668		
C3669		
C3670		
C3671		
C3672		
C3673		
C3674		
C3675		
C3676		
C3677		
C3678		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
C3336	
C3337	
C3338	
C3356	
C3359	
C3366	
C3367	
C3368	
C3369	
C3370	
C3401	
C3440	
C3495	
C3496	
C3497	
C3498	
C3499	
C3500	
C3501	
C3502	
C3516	
C3517	
C3518	
C3519	
C3528	
C3529	
C3530	
C3531	
C3539	
C3540	
C3541	
C3543	
C3549	
C3550	
C3649	
C3655	
C3656	
C3657	
C3664	
C3665	
C3666	
C3667	
C3668	
C3669	
C3670	
C3671	
C3672	
C3673	
C3674	
C3675	
C3676	
C3677	
C3678	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
C3336						
C3337						
C3338						
C3356						
C3359						
C3366						
C3367						
C3368						
C3369						
C3370						
C3401						
C3440						
C3495						
C3496						
C3497						
C3498						
C3499			UPR-200-E-83	200-UR-1	UPR-200-E-83	200-UR-1
C3500						
C3501						
C3502						
C3516						
C3517						
C3518						
C3519						
C3528						
C3529						
C3530						
C3531						
C3539						
C3540						
C3541						
C3543						
C3549						
C3550						
C3649						
C3655						
C3656						
C3657						
C3664						
C3665						
C3666						
C3667						
C3668						
C3669						
C3670						
C3671						
C3672						
C3673						
C3674						
C3675						
C3676						
C3677						
C3678						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
C3336				
C3337				
C3338				
C3356				
C3359				
C3366				
C3367				
C3368				
C3369				
C3370				
C3401				
C3440				
C3495			600-281	200-MG-1
C3496			600-281	200-MG-1
C3497			600-281	200-MG-1
C3498			600-281	200-MG-1
C3499	UPR-200-E-83	200-UR-1	UPR-200-E-83	200-UR-1
C3500			600-281	200-MG-1
C3501			600-281	200-MG-1
C3502			600-281	200-MG-1
C3516				
C3517				
C3518				
C3519				
C3528	600-186	100-IU-6	600-186	100-IU-6
C3529				
C3530				
C3531				
C3539				
C3540				
C3541				
C3543				
C3549				
C3550				
C3649				
C3655				
C3656				
C3657				
C3664				
C3665				
C3666				
C3667				
C3668				
C3669				
C3670				
C3671				
C3672				
C3673				
C3674				
C3675				
C3676				
C3677				
C3678				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
C3336				
C3337				
C3338				
C3356				
C3359				
C3366				
C3367				
C3368				
C3369				
C3370				
C3401				
C3440				
C3495	600-281	200-MG-1		
C3496	600-281	200-MG-1		
C3497	600-281	200-MG-1		
C3498	600-281	200-MG-1		
C3499	UPR-200-E-83	200-UR-1		
C3500	600-281	200-MG-1		
C3501	600-281	200-MG-1		
C3502	600-281	200-MG-1		
C3516				
C3517				
C3518				
C3519				
C3528	600-186,600-192	100-IU-6		
C3529				
C3530				
C3531				
C3539				
C3540				
C3541				
C3543				
C3549				
C3550				
C3649				
C3655				
C3656				
C3657				
C3664				
C3665				
C3666				
C3667				
C3668				
C3669				
C3670				
C3671				
C3672				
C3673				
C3674				
C3675				
C3676				
C3677				
C3678				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
C3336							Hanford (Not in Monument)	600
C3337							Hanford (Not in Monument)	600
C3338							Hanford (Not in Monument)	600
C3356							Hanford (Not in Monument)	600
C3359							Hanford (Not in Monument)	600
C3366							Hanford (Not in Monument)	600
C3367							Hanford (Not in Monument)	600
C3368							Hanford (Not in Monument)	600
C3369						6/27/2007	Monument River (Immed. South of River And Dunes)	600
C3370						6/7/2006	Monument River (Immed. South of River And Dunes)	600
C3401							Monument River (Immed. South of River And Dunes)	100F
C3440							Hanford (Not in Monument)	600
C3495				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3496				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3497				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3498				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3499				5/1/2001	5/1/2001		Hanford (Not in Monument)	400
C3500				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3501				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3502				5/1/2001	5/1/2001		Hanford (Not in Monument)	600
C3516							Monument River (Immed. South of River And Dunes)	600
C3517							Monument River (Immed. South of River And Dunes)	600
C3518							Hanford (Not in Monument)	600
C3519							Hanford (Not in Monument)	600
C3528							Monument River (Immed. South of River And Dunes)	600
C3529							Hanford (Not in Monument)	600
C3530							Hanford (Not in Monument)	600
C3531							Hanford (Not in Monument)	600
C3539							Hanford (Not in Monument)	600
C3540							Monument River (Immed. South of River And Dunes)	600
C3541							Monument River (Immed. South of River And Dunes)	600
C3543							Hanford (Not in Monument)	600
C3549							Hanford (Not in Monument)	600
C3550							Monument River (Immed. South of River And Dunes)	600
C3649							Hanford (Not in Monument)	600
C3655							Hanford (Not in Monument)	600
C3656							Hanford (Not in Monument)	600
C3657							Hanford (Not in Monument)	600
C3664				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3665				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3666				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3667				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3668				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3669				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3670				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3671				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3672				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3673				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3674				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3675				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3676				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3677				10/17/2001	10/17/2001		Hanford (Not in Monument)	600
C3678				10/17/2001	10/17/2001		Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
C3336	9-C3336-C3336A-A0001A
C3337	9-C3337-C3337A-A0001A
C3338	9-C3338-C3338A-A0001A
C3356	9-C3356-C3356A-A0001A
C3359	9-C3359-C3359A-A0001A
C3366	9-C3366-C3366A-A0001A
C3367	9-C3367-C3367A-A0001A
C3368	9-C3368-C3368A-A0001A
C3369	9-C3369-C3369A-A0001A
C3370	9-C3370-C3370A-A0001A
C3401	9-C3401-C3401A-A0001A
C3440	9-C3440-C3440A-A0001A
C3495	9-C3495-C3495A-A0001A
C3496	9-C3496-C3496A-A0001A
C3497	9-C3497-C3497A-A0001A
C3498	9-C3498-C3498A-A0001A
C3499	9-C3499-C3499A-A0001A
C3500	9-C3500-C3500A-A0001A
C3501	9-C3501-C3501A-A0001A
C3502	9-C3502-C3502A-A0001A
C3516	9-C3516-C3516A-A0001A
C3517	9-C3517-C3517A-A0001A
C3518	9-C3518-C3518A-A0001A
C3519	9-C3519-C3519A-A0001A
C3528	9-C3528-C3528A-A0001A
C3529	9-C3529-C3529A-A0001A
C3530	9-C3530-C3530A-A0001A
C3531	9-C3531-C3531A-A0001A
C3539	9-C3539-C3539A-A0001A
C3540	9-C3540-C3540A-A0001A
C3541	9-C3541-C3541A-A0001A
C3543	9-C3543-C3543A-A0001A
C3549	9-C3549-C3549A-A0001A
C3550	9-C3550-C3550A-A0001A
C3649	9-C3649-C3649A-A0001A
C3655	9-C3655-C3655A-A0001A
C3656	9-C3656-C3656A-A0001A
C3657	9-C3657-C3657A-A0001A
C3664	9-C3664-C3664A-A0001A
C3665	9-C3665-C3665A-A0001A
C3666	9-C3666-C3666A-A0001A
C3667	9-C3667-C3667A-A0001A
C3668	9-C3668-C3668A-A0001A
C3669	9-C3669-C3669A-A0001A
C3670	9-C3670-C3670A-A0001A
C3671	9-C3671-C3671A-A0001A
C3672	9-C3672-C3672A-A0001A
C3673	9-C3673-C3673A-A0001A
C3674	9-C3674-C3674A-A0001A
C3675	9-C3675-C3675A-A0001A
C3676	9-C3676-C3676A-A0001A
C3677	9-C3677-C3677A-A0001A
C3678	9-C3678-C3678A-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
C3679	C3679	139834.5	559925.8		BORING	10/17/2001	DECOMMISSIONED					
C3680	C3680	139311.7	559704.9		BORING	10/17/2001	DECOMMISSIONED					
C3702	C3702	139824.3	559264.3		BORING	10/17/2001	DECOMMISSIONED					
C3703	C3703	139440.5	559232.3		BORING	10/17/2001	DECOMMISSIONED					
C3704	C3704	139042.1	559226		BORING	10/17/2001	DECOMMISSIONED					
C3705	C3705	139044.9	559699.9		BORING	10/17/2001	DECOMMISSIONED					
C3706	C3706	138672.986	559200.263		BORING	10/17/2001	DECOMMISSIONED					
C3707	C3707	138657.768	559471		BORING	10/17/2001	DECOMMISSIONED					
C3708	C3708	138678.599	559676.104		BORING	10/17/2001	DECOMMISSIONED					
C3709	C3709	139035.4	559482.8		BORING	10/17/2001	DECOMMISSIONED					
C3710	C3710	139430.8	559567		BORING	10/17/2001	DECOMMISSIONED					
C3711	C3711	139453.8	559639.6		BORING	10/17/2001	DECOMMISSIONED					
C3712	C3712	139415.9	559749.8		BORING	10/17/2001	DECOMMISSIONED					
C3746	C3746	138270.3	559298.7		BORING	10/17/2001	DECOMMISSIONED					
C3747	C3747	140156.1	559467.9		BORING	10/17/2001	DECOMMISSIONED					
C5117	C5117	127584.1728	574084.5667		BORING	7/21/2006	DECOMMISSIONED	80.5	ft			
C5119	C5119	127584.1728	574084.5667		BORING	7/25/2006	DECOMMISSIONED	80.5	ft			
C5121	C5121	127584.1728	574084.5667		BORING	7/24/2006	DECOMMISSIONED	80.5	ft			
C5123	C5123	127584.1728	574084.5667		BORING	7/10/2006	DECOMMISSIONED	80.5	ft			
C5124	C5124	127584.1728	574084.5667		BORING	7/18/2006	DECOMMISSIONED	45.7	ft			
C5125	C5125	127584.1728	574084.5667		BORING	6/21/2006	DECOMMISSIONED	80.5	ft			
C5127	C5127	127584.1728	574084.5667		BORING	6/22/2006	DECOMMISSIONED	80.5	ft			
C5129	C5129	127584.1728	574084.5667		BORING	6/23/2006	DECOMMISSIONED	80.5	ft			
C5131	C5131	127584.1728	574084.5667		BORING	6/21/2006	DECOMMISSIONED	80.5	ft			
C5132	C5132	127584.1728	574084.5667		BORING	7/6/2006	DECOMMISSIONED	65.2	ft			
C5133	C5133	127584.1728	574084.5667		BORING	6/20/2006	DECOMMISSIONED	80.5	ft			
C5134	C5134	127584.1728	574084.5667		BORING	6/28/2006	DECOMMISSIONED	78.2	ft			
C5135	C5135	127584.1728	574084.5667		BORING	7/13/2006	DECOMMISSIONED	80.5	ft			
C5137	C5137	127584.1728	574084.5667		BORING	7/11/2006	DECOMMISSIONED	80.5	ft			
C5990	C5990	127767	584073		VADOSE WELL	11/13/1992	DECOMMISSIONED	60	ft			
C5991	C5991	127767	584073		BORING	11/20/1992	DECOMMISSIONED	59	ft			
C5992	C5992	127767	584073		BORING	11/13/1992	DECOMMISSIONED	43.5	ft			
C5993	C5993	127767	584073		BORING	11/20/1992	DECOMMISSIONED	44	ft			
C5994	C5994	127767	584073		BORING	11/20/1992	DECOMMISSIONED	29	ft			
C5995	C5995	127767	584073		BORING	11/20/1992	DECOMMISSIONED	20	ft			
C5996	C5996	127767	584073		BORING	11/20/1992	DECOMMISSIONED	23	ft			
C5997	C5997	127767	584073		BORING	11/20/1992	DECOMMISSIONED	36	ft			
C5998	C5998	127767	584073		BORING	11/20/1992	DECOMMISSIONED	40	ft			
C5999	C5999	127767	584073		BORING	11/14/1992	DECOMMISSIONED	38.5	ft			
C6000	C6000	127767	584073		BORING	11/20/1992	DECOMMISSIONED	39	ft			
C6001	C6001	127767	584073		BORING	11/20/1992	DECOMMISSIONED	33	ft			
C6002	C6002	127767	584073		BORING	11/20/1992	DECOMMISSIONED	36	ft			
C6003	C6003	127767	584073		BORING	11/20/1992	DECOMMISSIONED	36	ft			
C6004	C6004	127767	584073		BORING	11/12/1992	DECOMMISSIONED	33.5	ft			
C6005	C6005	127767	584073		BORING	11/12/1992	DECOMMISSIONED	28.5	ft			
C6006	C6006	127767	584073		BORING	11/12/1992	DECOMMISSIONED	28.5	ft			
C6007	C6007	127767	584073		BORING	11/12/1992	DECOMMISSIONED	28.5	ft			
C6008	C6008	127767	584073		BORING	11/20/1992	DECOMMISSIONED	50	ft			
C6009	C6009	127767	584073		VADOSE WELL	11/20/1992	DECOMMISSIONED	60	ft			
C6010	C6010	127767	584073		BORING	11/11/1992	DECOMMISSIONED	53.5	ft			
C6011	C6011	127767	584073		BORING	11/20/1992	DECOMMISSIONED	63	ft			
C6012	C6012	127767	584073		BORING	11/11/1992	DECOMMISSIONED	53.5	ft			
C6013	C6013	127767	584073		BORING	11/15/1992	DECOMMISSIONED	38.5	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
C3679						
C3680						
C3702						
C3703						
C3704						
C3705						
C3706						
C3707						
C3708						
C3709						
C3710						
C3711						
C3712						
C3746						
C3747						
C5117						
C5119						
C5121						
C5123						
C5124						
C5125						
C5127						
C5129						
C5131						
C5132						
C5133						
C5134						
C5135						
C5137						
C5990						
C5991						
C5992						
C5993						
C5994						
C5995						
C5996						
C5997						
C5998						
C5999						
C6000						
C6001						
C6002						
C6003						
C6004						
C6005						
C6006						
C6007						
C6008						
C6009						
C6010						
C6011						
C6012						
C6013						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
C3679			200-ZP-1	T13N, R25E, S29	
C3680			200-ZP-1	T13N, R25E, S29	
C3702			200-ZP-1	T13N, R25E, S29	
C3703			200-ZP-1	T13N, R25E, S29	
C3704			200-ZP-1	T13N, R25E, S29	
C3705			200-ZP-1	T13N, R25E, S29	
C3706			200-ZP-1	T13N, R25E, S29	
C3707			200-ZP-1	T13N, R25E, S29	
C3708			200-ZP-1	T13N, R25E, S29	
C3709			200-ZP-1	T13N, R25E, S29	
C3710			200-ZP-1	T13N, R25E, S29	
C3711			200-ZP-1	T13N, R25E, S29	
C3712			200-ZP-1	T13N, R25E, S29	
C3746			200-ZP-1	T13N, R25E, S32	
C3747			200-ZP-1	T13N, R25E, S29	
C5117			200-PO-1	T12N, R26E, S34	
C5119			200-PO-1	T12N, R26E, S34	
C5121			200-PO-1	T12N, R26E, S34	
C5123			200-PO-1	T12N, R26E, S34	
C5124			200-PO-1	T12N, R26E, S34	
C5125			200-PO-1	T12N, R26E, S34	
C5127			200-PO-1	T12N, R26E, S34	
C5129			200-PO-1	T12N, R26E, S34	
C5131			200-PO-1	T12N, R26E, S34	
C5132			200-PO-1	T12N, R26E, S34	
C5133			200-PO-1	T12N, R26E, S34	
C5134			200-PO-1	T12N, R26E, S34	
C5135			200-PO-1	T12N, R26E, S34	
C5137			200-PO-1	T12N, R26E, S34	
C5990		B-1	200-PO-1	T12N, R27E, S35	
C5991		B-2	200-PO-1	T12N, R27E, S35	
C5992		B-3	200-PO-1	T12N, R27E, S35	
C5993		B-4	200-PO-1	T12N, R27E, S35	
C5994		B-5	200-PO-1	T12N, R27E, S35	
C5995		B-6	200-PO-1	T12N, R27E, S35	
C5996		B-7	200-PO-1	T12N, R27E, S35	
C5997		B-8	200-PO-1	T12N, R27E, S35	
C5998		B-9	200-PO-1	T12N, R27E, S35	
C5999		B-10	200-PO-1	T12N, R27E, S35	
C6000		B-11	200-PO-1	T12N, R27E, S35	
C6001		B-12	200-PO-1	T12N, R27E, S35	
C6002		B-13	200-PO-1	T12N, R27E, S35	
C6003		B-14	200-PO-1	T12N, R27E, S35	
C6004		B-15	200-PO-1	T12N, R27E, S35	
C6005		B-16	200-PO-1	T12N, R27E, S35	
C6006		B-17	200-PO-1	T12N, R27E, S35	
C6007		B-18	200-PO-1	T12N, R27E, S35	
C6008		B-19	200-PO-1	T12N, R27E, S35	
C6009		B-20	200-PO-1	T12N, R27E, S35	
C6010		B-21	200-PO-1	T12N, R27E, S35	
C6011		B-22	200-PO-1	T12N, R27E, S35	
C6012		B-23	200-PO-1	T12N, R27E, S35	
C6013		B-24	200-PO-1	T12N, R27E, S35	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
C3679		
C3680		
C3702		
C3703		
C3704		
C3705		
C3706		
C3707		
C3708		
C3709		
C3710		
C3711		
C3712		
C3746		
C3747		
C5117		
C5119		
C5121		
C5123		
C5124		
C5125		
C5127		
C5129		
C5131		
C5132		
C5133		
C5134		
C5135		
C5137		
C5990		
C5991		
C5992		
C5993		
C5994		
C5995		
C5996		
C5997		
C5998		
C5999		
C6000		
C6001		
C6002		
C6003		
C6004		
C6005		
C6006		
C6007		
C6008		
C6009		
C6010		
C6011		
C6012		
C6013		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
C3679	
C3680	
C3702	
C3703	
C3704	
C3705	
C3706	
C3707	
C3708	
C3709	
C3710	
C3711	
C3712	
C3746	
C3747	
C5117	
C5119	
C5121	
C5123	
C5124	
C5125	
C5127	
C5129	
C5131	
C5132	
C5133	
C5134	
C5135	
C5137	
C5990	
C5991	
C5992	
C5993	
C5994	
C5995	
C5996	
C5997	
C5998	
C5999	
C6000	
C6001	
C6002	
C6003	
C6004	
C6005	
C6006	
C6007	
C6008	
C6009	
C6010	
C6011	
C6012	
C6013	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
C3679						
C3680						
C3702						
C3703						
C3704						
C3705						
C3706						
C3707						
C3708						
C3709						
C3710						
C3711						
C3712						
C3746						
C3747						
C5117						
C5119						
C5121						
C5123						
C5124						
C5125						
C5127						
C5129						
C5131						
C5132						
C5133						
C5134						
C5135						
C5137						
C5990						
C5991						
C5992						
C5993						
C5994						
C5995						
C5996						
C5997						
C5998						
C5999						
C6000						
C6001						
C6002						
C6003						
C6004						
C6005						
C6006						
C6007						
C6008						
C6009						
C6010						
C6011						
C6012						
C6013						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
C3679				
C3680				
C3702				
C3703				
C3704				
C3705				
C3706				
C3707				
C3708				
C3709				
C3710				
C3711				
C3712				
C3746				
C3747				
C5117				
C5119				
C5121				
C5123				
C5124				
C5125				
C5127				
C5129				
C5131				
C5132				
C5133				
C5134				
C5135				
C5137				
C5990				
C5991				
C5992				
C5993				
C5994				
C5995				
C5996				
C5997				
C5998				
C5999				
C6000				
C6001				
C6002				
C6003				
C6004				
C6005				
C6006				
C6007				
C6008				
C6009				
C6010				
C6011				
C6012				
C6013				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
C3679				
C3680				
C3702				
C3703				
C3704				
C3705				
C3706				
C3707				
C3708				
C3709				
C3710				
C3711				
C3712				
C3746				
C3747				
C5117				
C5119				
C5121				
C5123				
C5124				
C5125				
C5127				
C5129				
C5131				
C5132				
C5133				
C5134				
C5135				
C5137				
C5990				
C5991				
C5992				
C5993				
C5994				
C5995				
C5996				
C5997				
C5998				
C5999				
C6000				
C6001				
C6002				
C6003				
C6004				
C6005				
C6006				
C6007				
C6008				
C6009				
C6010				
C6011				
C6012				
C6013				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
C3679				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3680				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3702				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3703				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3704				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3705				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3706				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3707				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3708				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3709				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3710				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3711				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3712				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3746				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C3747				10/17/2001		10/17/2001	Hanford (Not in Monument)	600
C5117				7/21/2006		7/21/2006	Hanford (Not in Monument)	600
C5119				7/25/2006		7/25/2006	Hanford (Not in Monument)	600
C5121				7/24/2006		7/24/2006	Hanford (Not in Monument)	600
C5123				7/10/2006		7/10/2006	Hanford (Not in Monument)	600
C5124				7/18/2006		7/18/2006	Hanford (Not in Monument)	600
C5125				6/21/2006		6/21/2006	Hanford (Not in Monument)	600
C5127				6/22/2006		6/22/2006	Hanford (Not in Monument)	600
C5129				6/23/2006		6/23/2006	Hanford (Not in Monument)	600
C5131				6/21/2006		6/21/2006	Hanford (Not in Monument)	600
C5132				7/6/2006		7/6/2006	Hanford (Not in Monument)	600
C5133				6/20/2006		6/20/2006	Hanford (Not in Monument)	600
C5134				6/28/2006		6/28/2006	Hanford (Not in Monument)	600
C5135				7/13/2006		7/13/2006	Hanford (Not in Monument)	600
C5137				7/11/2006		7/11/2006	Hanford (Not in Monument)	600
C5990				11/13/1992		11/13/1992	Hanford (Not in Monument)	600
C5991				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5992				11/13/1992		11/13/1992	Hanford (Not in Monument)	600
C5993				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5994				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5995				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5996				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5997				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5998				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C5999				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6000				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6001				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6002				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6003				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6004				11/12/1992		11/12/1992	Hanford (Not in Monument)	600
C6005				11/12/1992		11/12/1992	Hanford (Not in Monument)	600
C6006				11/12/1992		11/12/1992	Hanford (Not in Monument)	600
C6007				11/12/1992		11/12/1992	Hanford (Not in Monument)	600
C6008				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6009				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6010				11/11/1992		11/11/1992	Hanford (Not in Monument)	600
C6011				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6012				11/11/1992		11/11/1992	Hanford (Not in Monument)	600
C6013				11/15/1992		11/15/1992	Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
C3679	9-C3679-C3679A-A0001A
C3680	9-C3680-C3680A-A0001A
C3702	9-C3702-C3702A-A0001A
C3703	9-C3703-C3703A-A0001A
C3704	9-C3704-C3704A-A0001A
C3705	9-C3705-C3705A-A0001A
C3706	9-C3706-C3706A-A0001A
C3707	9-C3707-C3707A-A0001A
C3708	9-C3708-C3708A-A0001A
C3709	9-C3709-C3709A-A0001A
C3710	9-C3710-C3710A-A0001A
C3711	9-C3711-C3711A-A0001A
C3712	9-C3712-C3712A-A0001A
C3746	9-C3746-C3746A-A0001A
C3747	9-C3747-C3747A-A0001A
C5117	9-C5117-C5117A-A0001A
C5119	9-C5119-C5119A-A0001A
C5121	9-C5121-C5121A-A0001A
C5123	9-C5123-C5123A-A0001A
C5124	9-C5124-C5124A-A0001A
C5125	9-C5125-C5125A-A0001A
C5127	9-C5127-C5127A-A0001A
C5129	9-C5129-C5129A-A0001A
C5131	9-C5131-C5131A-A0001A
C5132	9-C5132-C5132A-A0001A
C5133	9-C5133-C5133A-A0001A
C5134	9-C5134-C5134A-A0001A
C5135	9-C5135-C5135A-A0001A
C5137	9-C5137-C5137A-A0001A
C5990	9-C5990-C5990A-A0001A
C5991	9-C5991-C5991A-A0001A
C5992	9-C5992-C5992A-A0001A
C5993	9-C5993-C5993A-A0001A
C5994	9-C5994-C5994A-A0001A
C5995	9-C5995-C5995A-A0001A
C5996	9-C5996-C5996A-A0001A
C5997	9-C5997-C5997A-A0001A
C5998	9-C5998-C5998A-A0001A
C5999	9-C5999-C5999A-A0001A
C6000	9-C6000-C6000A-A0001A
C6001	9-C6001-C6001A-A0001A
C6002	9-C6002-C6002A-A0001A
C6003	9-C6003-C6003A-A0001A
C6004	9-C6004-C6004A-A0001A
C6005	9-C6005-C6005A-A0001A
C6006	9-C6006-C6006A-A0001A
C6007	9-C6007-C6007A-A0001A
C6008	9-C6008-C6008A-A0001A
C6009	9-C6009-C6009A-A0001A
C6010	9-C6010-C6010A-A0001A
C6011	9-C6011-C6011A-A0001A
C6012	9-C6012-C6012A-A0001A
C6013	9-C6013-C6013A-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL_DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
C6014	C6014	127767	584073		BORING	11/20/1992	DECOMMISSIONED	41	ft			
C6015	C6015	127767	584073		BORING	11/20/1992	DECOMMISSIONED	48	ft			
C6016	C6016	127767	584073		BORING	11/18/1992	DECOMMISSIONED	33.5	ft			
C6017	C6017	127767	584073		BORING	11/20/1992	DECOMMISSIONED	39	ft			
C6018	C6018	127767	584073		BORING	11/20/1992	DECOMMISSIONED	51	ft			
C6019	C6019	127767	584073		BORING	11/20/1992	DECOMMISSIONED	53	ft			
C6020	C6020	127767	584073		BORING	11/18/1992	DECOMMISSIONED	53.5	ft			
C6021	C6021	127767	584073		BORING	11/20/1992	DECOMMISSIONED	49	ft			
C6022	C6022	127767	584073		BORING	11/19/1992	DECOMMISSIONED	58.5	ft			
C6023	C6023	127767	584073		BORING	11/20/1992	DECOMMISSIONED	59	ft			
C6024	C6024	127767	584073		BORING	11/20/1992	DECOMMISSIONED	49	ft			
C6025	C6025	127767	584073		BORING	11/20/1992	DECOMMISSIONED	51	ft			
C6026	C6026	127767	584073		BORING	11/20/1992	DECOMMISSIONED	49	ft			
C6027	C6027	127767	584073		BORING	11/20/1992	DECOMMISSIONED	59	ft			
C6028	C6028	127767	584073		BORING	11/20/1992	DECOMMISSIONED	44	ft			
C6029	C6029	127767	584073		BORING	11/20/1992	DECOMMISSIONED	39	ft			
C6030	C6030	127767	584073		VADOSE WELL	11/20/1992	DECOMMISSIONED	60	ft			
C6031	C6031	127767	584073		BORING	11/13/1992	DECOMMISSIONED	23.5	ft			
C6032	C6032	127767	584073		BORING	11/14/1992	DECOMMISSIONED	13.5	ft			
C6033	C6033	127767	584073		BORING	11/14/1992	DECOMMISSIONED	13.5	ft			
C6034	C6034	127767	584073		BORING	11/14/1992	DECOMMISSIONED	8.5	ft			
C6035	C6035	127767	584073		BORING	11/14/1992	DECOMMISSIONED	8.5	ft			
C6036	C6036	127767	584073		BORING	11/14/1992	DECOMMISSIONED	13.5	ft			
C6037	C6037	127767	584073		BORING	11/14/1992	DECOMMISSIONED	8.5	ft			
C6038	C6038	127767	584073		BORING	11/14/1992	DECOMMISSIONED	8.5	ft			
C6039	C6039	127767	584073		BORING	11/15/1992	DECOMMISSIONED	13.5	ft			
C6040	C6040	127767	584073		BORING	11/15/1992	DECOMMISSIONED	8.5	ft			
C6041	C6041	127767	584073		BORING	11/15/1992	DECOMMISSIONED	8.5	ft			
C6042	C6042	127767	584073		BORING	11/15/1992	DECOMMISSIONED	8.5	ft			
C6043	C6043	127767	584073		BORING	11/15/1992	DECOMMISSIONED	8.5	ft			
C6044	C6044	127767	584073		BORING	11/15/1992	DECOMMISSIONED	8.5	ft			
C6045	C6045	127767	584073		BORING	11/15/1992	DECOMMISSIONED	8.5	ft			
C6046	C6046	127767	584073		BORING	11/15/1992	DECOMMISSIONED	13.5	ft			
C6047	C6047	127767	584073		BORING	11/15/1992	DECOMMISSIONED	23.5	ft			
C6048	C6048	127767	584073		BORING	11/18/1992	DECOMMISSIONED	18.5	ft			
C6049	C6049	127767	584073		BORING	11/18/1992	DECOMMISSIONED	18.5	ft			
C6050	C6050	127767	584073		BORING	11/18/1992	DECOMMISSIONED	18.5	ft			
C6051	C6051	127767	584073		BORING	11/18/1992	DECOMMISSIONED	13.5	ft			
C6052	C6052	127767	584073		BORING	11/19/1992	DECOMMISSIONED	18.5	ft			
C6053	C6053	127767	584073		BORING	11/19/1992	DECOMMISSIONED	33.5	ft			
C6054	C6054	127767	584073		BORING	11/19/1992	DECOMMISSIONED	18.5	ft			
C6055	C6055	127767	584073		BORING	11/19/1992	DECOMMISSIONED	14	ft			
C6056	C6056	127767	584073		BORING	11/19/1992	DECOMMISSIONED	23.5	ft			
C6057	C6057	127767	584073		BORING	11/19/1992	DECOMMISSIONED	23.5	ft			
C6058	C6058	127767	584073		BORING	11/20/1992	DECOMMISSIONED	28.5	ft			
C6059	C6059	127767	584073		BORING	11/20/1992	DECOMMISSIONED	28.5	ft			
C6060	C6060	127767	584073		BORING	11/20/1992	DECOMMISSIONED	28.5	ft			
C6061	C6061	127767	584073		BORING	11/20/1992	DECOMMISSIONED	23.5	ft			
C6062	C6062	127767	584073		BORING	11/20/1992	DECOMMISSIONED	15	ft			
C6302	C6302	148180.16	580940	113.85	AQUIFER TUBE	3/12/2008	IN-USE	9	ft			
C6303	C6303	148180.04	580942.3	113.5	AQUIFER TUBE	3/12/2008	IN-USE	16	ft			
C6305	C6305	147922.66	581252.27	113.79	AQUIFER TUBE	3/13/2008	IN-USE	9.18	ft			
C6306	C6306	147924	581251.35	113.76	AQUIFER TUBE	3/13/2008	IN-USE	17	ft			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
C6014						
C6015						
C6016						
C6017						
C6018						
C6019						
C6020						
C6021						
C6022						
C6023						
C6024						
C6025						
C6026						
C6027						
C6028						
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C6041						
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C6057						
C6058						
C6059						
C6060						
C6061						
C6062						
C6302	3/12/2008	8.98			.4in, 8.48ft - 8.98ft	
C6303	3/12/2008	13.83			.4in, 13.33ft - 13.83ft	
C6305	3/13/2008	9.18			.4in, 8.68ft - 9.18ft	
C6306	3/13/2008	14.83			.4in, 14.33ft - 14.83ft	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
C6014		B-25	200-PO-1	T12N, R27E, S35	
C6015		B-26	200-PO-1	T12N, R27E, S35	
C6016		B-27	200-PO-1	T12N, R27E, S35	
C6017		B-28	200-PO-1	T12N, R27E, S35	
C6018		B-29	200-PO-1	T12N, R27E, S35	
C6019		B-30	200-PO-1	T12N, R27E, S35	
C6020		B-31	200-PO-1	T12N, R27E, S35	
C6021		B-32	200-PO-1	T12N, R27E, S35	
C6022		B-33	200-PO-1	T12N, R27E, S35	
C6023		B-34	200-PO-1	T12N, R27E, S35	
C6024		B-35	200-PO-1	T12N, R27E, S35	
C6025		B-36	200-PO-1	T12N, R27E, S35	
C6026		B-37	200-PO-1	T12N, R27E, S35	
C6027		B-38	200-PO-1	T12N, R27E, S35	
C6028		B-39	200-PO-1	T12N, R27E, S35	
C6029		B-40	200-PO-1	T12N, R27E, S35	
C6030		B-41	200-PO-1	T12N, R27E, S35	
C6031		B-42	200-PO-1	T12N, R27E, S35	
C6032		B-43	200-PO-1	T12N, R27E, S35	
C6033		B-44	200-PO-1	T12N, R27E, S35	
C6034		B-45	200-PO-1	T12N, R27E, S35	
C6035		B-46	200-PO-1	T12N, R27E, S35	
C6036		B-47	200-PO-1	T12N, R27E, S35	
C6037		B-48	200-PO-1	T12N, R27E, S35	
C6038		B-49	200-PO-1	T12N, R27E, S35	
C6039		B-50	200-PO-1	T12N, R27E, S35	
C6040		B-51	200-PO-1	T12N, R27E, S35	
C6041		B-52	200-PO-1	T12N, R27E, S35	
C6042		B-53	200-PO-1	T12N, R27E, S35	
C6043		B-54	200-PO-1	T12N, R27E, S35	
C6044		B-55	200-PO-1	T12N, R27E, S35	
C6045		B-56	200-PO-1	T12N, R27E, S35	
C6046		B-57	200-PO-1	T12N, R27E, S35	
C6047		B-58	200-PO-1	T12N, R27E, S35	
C6048		B-59	200-PO-1	T12N, R27E, S35	
C6049		B-60	200-PO-1	T12N, R27E, S35	
C6050		B-61	200-PO-1	T12N, R27E, S35	
C6051		B-62	200-PO-1	T12N, R27E, S35	
C6052		B-63	200-PO-1	T12N, R27E, S35	
C6053		B-64	200-PO-1	T12N, R27E, S35	
C6054		B-65	200-PO-1	T12N, R27E, S35	
C6055		B-66	200-PO-1	T12N, R27E, S35	
C6056		B-67	200-PO-1	T12N, R27E, S35	
C6057		B-68	200-PO-1	T12N, R27E, S35	
C6058		B-69	200-PO-1	T12N, R27E, S35	
C6059		B-70	200-PO-1	T12N, R27E, S35	
C6060		B-71	200-PO-1	T12N, R27E, S35	
C6061		B-72	200-PO-1	T12N, R27E, S35	
C6062		B-73	200-PO-1	T12N, R27E, S35	
C6302			100-FR-3	T14N, R27E, S33	
C6303			100-FR-3	T14N, R27E, S33	
C6305			100-FR-3	T14N, R27E, S33	
C6306			100-FR-3	T14N, R27E, S33	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
C6014		
C6015		
C6016		
C6017		
C6018		
C6019		
C6020		
C6021		
C6022		
C6023		
C6024		
C6025		
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C6061		
C6062		
C6302		
C6303		
C6305		
C6306		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_MANAGEMENT_PLANS
C6014	
C6015	
C6016	
C6017	
C6018	
C6019	
C6020	
C6021	
C6022	
C6023	
C6024	
C6025	
C6026	
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C6062	
C6302	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6303	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6305	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6306	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
C6014						
C6015						
C6016						
C6017						
C6018						
C6019						
C6020						
C6021						
C6022						
C6023						
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C6058						
C6059						
C6060						
C6061						
C6062						
C6302	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C6303	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C6305	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			
C6306	100-F STORAGE AREA, 310 TEDF YARD SE CORNER		100-FR-3, 300-FF-5			

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
C6014				
C6015				
C6016				
C6017				
C6018				
C6019				
C6020				
C6021				
C6022				
C6023				
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C6061				
C6062				
C6302			116-F-16,100-F-26,100-F-19	100-FR-1
C6303			100-F-26,100-F-19,116-F-16	100-FR-1
C6305	UPR-100-F-2	100-FR-1	128-F-2,UPR-100-F-2	100-FR-1
C6306	UPR-100-F-2	100-FR-1	UPR-100-F-2,128-F-2	100-FR-1

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
C6014				
C6015				
C6016				
C6017				
C6018				
C6019				
C6020				
C6021				
C6022				
C6023				
C6024				
C6025				
C6026				
C6027				
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C6062				
C6302	100-F-19,100-F-26,100-F-29,100-F-39,116-F-8,116-F-16	100-FR-1	11/5/2009	
C6303	116-F-16,116-F-8,100-F-39,100-F-29,100-F-26,100-F-19	100-FR-1	11/5/2009	
C6305	128-F-2,UPR-100-F-2	100-FR-1	11/5/2009	
C6306	UPR-100-F-2,128-F-2	100-FR-1	11/5/2009	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
C6014				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6015				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6016				11/18/1992		11/18/1992	Hanford (Not in Monument)	600
C6017				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6018				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6019				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6020				11/18/1992		11/18/1992	Hanford (Not in Monument)	600
C6021				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6022				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6023				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6024				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6025				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6026				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6027				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6028				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6029				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6030				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6031				11/13/1992		11/13/1992	Hanford (Not in Monument)	600
C6032				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6033				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6034				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6035				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6036				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6037				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6038				11/14/1992		11/14/1992	Hanford (Not in Monument)	600
C6039				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6040				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6041				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6042				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6043				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6044				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6045				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6046				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6047				11/15/1992		11/15/1992	Hanford (Not in Monument)	600
C6048				11/18/1992		11/18/1992	Hanford (Not in Monument)	600
C6049				11/18/1992		11/18/1992	Hanford (Not in Monument)	600
C6050				11/18/1992		11/18/1992	Hanford (Not in Monument)	600
C6051				11/18/1992		11/18/1992	Hanford (Not in Monument)	600
C6052				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6053				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6054				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6055				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6056				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6057				11/19/1992		11/19/1992	Hanford (Not in Monument)	600
C6058				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6059				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6060				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6061				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6062				11/20/1992		11/20/1992	Hanford (Not in Monument)	600
C6302			11/5/2009	3/12/2008		3/12/2008	Monument River (Immed. South of River And Dunes)	100F
C6303			11/5/2009	3/12/2008		3/12/2008	Monument River (Immed. South of River And Dunes)	600
C6305			11/5/2009	3/13/2008		3/13/2008	Monument River (Immed. South of River And Dunes)	100F
C6306			11/5/2009	3/13/2008		3/13/2008	Monument River (Immed. South of River And Dunes)	100F

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
C6014	9-C6014-C6014A-A0001A
C6015	9-C6015-C6015A-A0001A
C6016	9-C6016-C6016A-A0001A
C6017	9-C6017-C6017A-A0001A
C6018	9-C6018-C6018A-A0001A
C6019	9-C6019-C6019A-A0001A
C6020	9-C6020-C6020A-A0001A
C6021	9-C6021-C6021A-A0001A
C6022	9-C6022-C6022A-A0001A
C6023	9-C6023-C6023A-A0001A
C6024	9-C6024-C6024A-A0001A
C6025	9-C6025-C6025A-A0001A
C6026	9-C6026-C6026A-A0001A
C6027	9-C6027-C6027A-A0001A
C6028	9-C6028-C6028A-A0001A
C6029	9-C6029-C6029A-A0001A
C6030	9-C6030-C6030A-A0001A
C6031	9-C6031-C6031A-A0001A
C6032	9-C6032-C6032A-A0001A
C6033	9-C6033-C6033A-A0001A
C6034	9-C6034-C6034A-A0001A
C6035	9-C6035-C6035A-A0001A
C6036	9-C6036-C6036A-A0001A
C6037	9-C6037-C6037A-A0001A
C6038	9-C6038-C6038A-A0001A
C6039	9-C6039-C6039A-A0001A
C6040	9-C6040-C6040A-A0001A
C6041	9-C6041-C6041A-A0001A
C6042	9-C6042-C6042A-A0001A
C6043	9-C6043-C6043A-A0001A
C6044	9-C6044-C6044A-A0001A
C6045	9-C6045-C6045A-A0001A
C6046	9-C6046-C6046A-A0001A
C6047	9-C6047-C6047A-A0001A
C6048	9-C6048-C6048A-A0001A
C6049	9-C6049-C6049A-A0001A
C6050	9-C6050-C6050A-A0001A
C6051	9-C6051-C6051A-A0001A
C6052	9-C6052-C6052A-A0001A
C6053	9-C6053-C6053A-A0001A
C6054	9-C6054-C6054A-A0001A
C6055	9-C6055-C6055A-A0001A
C6056	9-C6056-C6056A-A0001A
C6057	9-C6057-C6057A-A0001A
C6058	9-C6058-C6058A-A0001A
C6059	9-C6059-C6059A-A0001A
C6060	9-C6060-C6060A-A0001A
C6061	9-C6061-C6061A-A0001A
C6062	9-C6062-C6062A-A0001A
C6302	9-C6302-C6302A-A0001A
C6303	9-C6303-C6303A-A0001A
C6305	9-C6305-C6305A-A0001A
C6306	9-C6306-C6306A-A0001A

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	Well Name	NORTHING	EASTING	ELEVATION	Well Type	DRILL DATE	Well Status	Total Depth	Total Depth Units	DEPTH_TO_WATER	DEPTH_TO_WATER_UNITS	DRY_WELL
C6307	C6307	147926.32	581250.54	113.59	AQUIFER TUBE	3/13/2008	IN-USE	24	ft			
C6308	C6308	147871.21	581296.37	113.81	AQUIFER TUBE	3/14/2008	IN-USE	22.3	ft			
C6309	C6309	147874.11	581294.05	113.81	AQUIFER TUBE	3/14/2008	IN-USE	28	ft			
C6311	C6311	147821.26	581332.97	113.77	AQUIFER TUBE	3/14/2008	IN-USE	10.5	ft			
C6312	C6312	147823.56	581331.18	113.71	AQUIFER TUBE	3/14/2008	IN-USE	24.7	ft			
C6314	C6314	147760.53	581354.66	114.58	AQUIFER TUBE	3/17/2008	IN-USE	12.08	ft			
C6315	C6315	147761.41	581354.49	114.61	AQUIFER TUBE	3/17/2008	IN-USE	19	ft			
C6316	C6316	147759.41	581354.76	114.65	AQUIFER TUBE	3/17/2008	IN-USE	30.2	ft			
C6353	C6353	134707.74	591487.2	107.54	AQUIFER TUBE	9/10/2008	IN-USE	3.68	ft			
C6356	C6356	133699.99	593014.88	107.96	AQUIFER TUBE	9/15/2008	IN-USE	3.86	ft			
C6359	C6359	131807.6	594209.15	107.49	AQUIFER TUBE	9/11/2008	IN-USE	5	ft			
C6360	C6360	131810	594165		AQUIFER TUBE	9/11/2008	DECOMMISSIONED	5	ft			
C6361	C6361	131810	594165		AQUIFER TUBE	9/11/2008	DECOMMISSIONED	5	ft			
C6362	C6362	129703.41	594504.59	107.41	AQUIFER TUBE	9/17/2008	IN-USE	7.5	ft			
C6365	C6365	128216.74	594644.69	108.35	AQUIFER TUBE	4/28/2008	IN-USE	11.2	ft			
C6366	C6366	128280	594672		AQUIFER TUBE	4/28/2008	DECOMMISSIONED	6.4	ft			
C6367	C6367	128280	594672		AQUIFER TUBE	4/28/2008	DECOMMISSIONED	6.4	ft			
C6383	C6383	137049.79	589904.2	109.54	AQUIFER TUBE	4/22/2008	IN-USE	10	ft			
C6384	C6384	137046.73	589905.77	109.53	AQUIFER TUBE	4/22/2008	IN-USE	19.2	ft			
C7074	C7074	143345.53	559293.18	135.8	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING	52.5	ft	44.6	ft	N
C7509	C7509	138434.24	586685.15	122.42	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING	20	ft			Y
C7510	C7510	138212.37	587223.76	121.39	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING	20	ft			Y
C7511	C7511	138759.62	585628.15	124.54	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING	20	ft			Y
C7512	C7512	138785.27	585668.01	124.46	GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING	20	ft			Y
C7513	C7513	138442.01	587016.66		GROUNDWATER WELL		CANDIDATE FOR DECOMMISSIONING	20	ft			Y
C7755	C7755	127280.01	581582.85	162.81	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	164	ft			
C7756	C7756	127073.71	582410.69	159.34	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	100	ft			
C7757	C7757	127810.3	581440.28	163.88	PROPOSED SITE		CANDIDATE FOR DECOMMISSIONING	164.7	ft			
C7758	C7758	128175.99	580945.57	171.49	PROPOSED SITE		CANDIDATE FOR DECOMMISSIONING	164	ft			Y
C7763	C7763	128707.69	583368.93		VADOSE WELL		CANDIDATE FOR DECOMMISSIONING			0	ft	Y
C7764	C7764	128383.73	582956.9		VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					
C7765	C7765	128043.77	582533.61		VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					
C7766	C7766	128749.73	582453.87		VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					
C7809	C7809	141260.41	577615.92	225.29	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	3.5	ft			
C7810	C7810	141256.9	577621.43	226.17	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	7.6	ft			
C7839	C7839	130084.53	583329.26	157.32	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	81.4	ft			Y
C7841	C7841	136429.69	581062.9	139.4	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	61	ft			Y
C7964	C7964	128407.87	593178.63	129.88	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING	3	ft			
B2857	HWDS22	129095.852	592398.688		VADOSE WELL		DECOMMISSIONED					
C3357	HWDS30	136230.402	590081.11	124.774	VADOSE WELL		IN-USE					
C3364	HWDS48	136641.863	589552.111	128.522	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					Y
C3355	HWDS49	135695.823	588136.928	149.84	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					
C3352	HWDS51	135320.496	589683.067	146.631	VADOSE WELL		DECOMMISSIONED					
C3351	HWDS52	134936.358	588936.572	149.98	VADOSE WELL		DECOMMISSIONED					
C3353	HWDS53	134403.359	589219.775	148.986	VADOSE WELL		DECOMMISSIONED					
C3354	HWDS56	132936.597	587411.16	147.454	VADOSE WELL		CANDIDATE FOR DECOMMISSIONING					Y
C3358	HWDS57	133028.747	586420.545	148.311	VADOSE WELL		DECOMMISSIONED					

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	CONST_DATE	CONST_DEPTH	DEPTH_TO_BOTTOM	DEPTH_TO_BOTTOM_UNITS	WS_SIZE_DEPTH_TOP_BOTTOM_UNITS	WC_SIZE_DEPTH_TOP_BOTTOM_UNITS
C6307	3/13/2008	16.88			.4in, 16.38ft - 16.88ft	
C6308	3/14/2008	9.86			.4in, 9.36ft - 9.86ft	
C6309	3/14/2008	16.68			.4in, 16.18ft - 16.68ft	
C6311	3/14/2008	10.22			.4in, 9.72ft - 10.22ft	
C6312	3/14/2008	16.38			.4in, 15.88ft - 16.38ft	
C6314	3/17/2008	12.08			.4in, 11.58ft - 12.08ft	
C6315	3/17/2008	18.9			.4in, 18.4ft - 18.9ft	
C6316	3/17/2008	27.78			.4in, 27.28ft - 27.78ft	
C6353	9/10/2008	3.68			.5in, 3.18ft - 3.68ft	
C6356	9/15/2008	3.86			.5in, 3.36ft - 3.86ft	
C6359	9/11/2008	5			.5in, 4.28ft - 4.78ft	
C6360						
C6361						
C6362	9/17/2008	7.08			.5in, 6.58ft - 7.08ft	
C6365	4/28/2008	9.2			.5in, 8.7ft - 9.2ft	
C6366						
C6367						
C6383	4/22/2008	7.58			.5in, 7.08ft - 7.58ft	
C6384	4/22/2008	14.83			.5in, 14.33ft - 14.83ft	
C7074			52.5	ft		
C7509		20	5	ft		4ft, 0ft - 20ft
C7510		20	3	ft		4ft, 0ft - 20ft
C7511		20	1	ft		4ft, 0ft - 20ft
C7512		20	8	ft		4ft, 0ft - 20ft
C7513		20	2	ft		4ft, 0ft - 20ft
C7755						
C7756						
C7757						
C7758			164	ft		
C7763			158.1	ft		
C7764						
C7765						
C7766						
C7809						
C7810						
C7839			81.4	ft		
C7841			61	ft		
C7964						
B2857			113.8	ft		
C3357			59.95	ft		
C3364			44.8	ft		
C3355			20.95	ft		
C3352			98.65	ft		
C3351			36.1	ft		
C3353			80	ft		
C3354			60.3	ft		
C3358			61.61	ft		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WP_CUTS_DEPTH_TOP_BOTTOM_UNITS	WELL_NAME_SYNONYMS	GW Areas of Interest	PLSS	ECOLOGY_NAME
C6307			100-FR-3	T14N, R27E, S33	
C6308			100-FR-3	T14N, R27E, S33	
C6309			100-FR-3	T14N, R27E, S33	
C6311			100-FR-3	T14N, R27E, S33	
C6312			100-FR-3	T14N, R27E, S33	
C6314			100-FR-3	T14N, R27E, S33	
C6315			100-FR-3	T14N, R27E, S33	
C6316			100-FR-3	T14N, R27E, S33	
C6353			200-PO-1	T12N, R28E, S9	
C6356			200-PO-1	T12N, R28E, S15	
C6359			200-PO-1	T12N, R28E, S23	
C6360			200-PO-1	T12N, R28E, S23	
C6361			200-PO-1	T12N, R28E, S23	
C6362			200-PO-1	T12N, R28E, S26	
C6365			300-FF-5	T12N, R28E, S35	
C6366			300-FF-5	T12N, R28E, S35	
C6367			300-FF-5	T12N, R28E, S35	
C6383			200-PO-1	T12N, R28E, S5	
C6384			200-PO-1	T12N, R28E, S5	
C7074		SG1-053	100-BC-5	T13N, R25E, S17	
C7509			200-PO-1	T13N, R27E, S36	
C7510			200-PO-1	T13N, R28E, S31	
C7511			200-PO-1	T13N, R27E, S36	
C7512			200-PO-1	T13N, R27E, S36	
C7513			200-PO-1	T13N, R28E, S31	
C7755			200-PO-1	T11N, R27E, S4	
C7756			200-PO-1	T11N, R27E, S3	
C7757			200-PO-1	T12N, R27E, S33	
C7758			200-PO-1	T12N, R27E, S33	
C7763			200-PO-1	T12N, R27E, S34	
C7764			200-PO-1	T12N, R27E, S34	
C7765			200-PO-1	T12N, R27E, S34	
C7766			200-PO-1	T12N, R27E, S34	
C7809			200-BP-5	T13N, R27E, S19	
C7810			200-BP-5	T13N, R27E, S19	
C7839			200-PO-1	T12N, R27E, S27	
C7841			200-PO-1	T12N, R27E, S4	
C7964			200-PO-1	T12N, R28E, S34	
B2857		HWDS 22	200-PO-1	T12N, R28E, S34	
C3357			200-PO-1	T12N, R28E, S5	
C3364			200-PO-1	T12N, R28E, S5	
C3355			200-PO-1	T12N, R28E, S7	
C3352			200-PO-1	T12N, R28E, S8	
C3351			200-PO-1	T12N, R28E, S8	
C3353			200-PO-1	T12N, R28E, S8	
C3354			200-PO-1	T12N, R28E, S18	
C3358			200-PO-1	T12N, R27E, S13	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WELL_PROJECTS	WELL_PROJECT_PURPOSES
C6307		
C6308		
C6309		
C6311		
C6312		
C6314		
C6315		
C6316		
C6353		
C6356		
C6359		
C6360		
C6361		
C6362		
C6365		
C6366		
C6367		
C6383		
C6384		
C7074		
C7509		
C7510		
C7511		
C7512		
C7513		
C7755		
C7756		
C7757		
C7758		
C7763		
C7764		
C7765		
C7766		
C7809		
C7810		
C7839		
C7841		
C7964		
B2857		
C3357		
C3364		
C3355		
C3352		
C3351		
C3353		
C3354		
C3358		

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE MANAGEMENT PLANS
C6307	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6308	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6309	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6311	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6312	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6314	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6315	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6316	Waste Control Plan for the 100-FR-3 Operable Unit/REV NUM 1, Waste Management Plan for the 300-FF-5 Operable Unit./REV NUM 1
C6353	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6356	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6359	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6360	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6361	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6362	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6365	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6366	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6367	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6383	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C6384	Waste Control Plan for the 200-PO-1 Operable Unit/REV NUM 1
C7074	
C7509	
C7510	
C7511	
C7512	
C7513	
C7755	
C7756	
C7757	
C7758	
C7763	
C7764	
C7765	
C7766	
C7809	
C7810	
C7839	
C7841	
C7964	
B2857	
C3357	
C3364	
C3355	
C3352	
C3351	
C3353	
C3354	
C3358	

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_STORAGE_LOCATIONS	WMP_RELATED_OPERABLE_UNITS	WASTE_SITES_0M	OU_0M	WASTE_SITES_50F	OU_50F
C6307	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6308	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6309	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6311	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6312	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6314	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6315	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6316	100-F STORAGE AREA, 310 TEDF YARD SE CORNER	100-FR-3, 300-FF-5				
C6353	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6356	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6359	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6360	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6361	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6362	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6365	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6366	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6367	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6383	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C6384	PO-1/BP-5 CONSOLIDATED WASTE STORAGE AREA	200-PO-1				
C7074						
C7509						
C7510						
C7511						
C7512						
C7513						
C7755						
C7756						
C7757						
C7758						
C7763						
C7764						
C7765						
C7766						
C7809						
C7810						
C7839						
C7841						
C7964						
B2857						
C3357						
C3364						
C3355						
C3352						
C3351						
C3353						
C3354						
C3358						

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100F	OU_100F	WASTE_SITES_50M	OU_50M
C6307	UPR-100-F-2	100-FR-1	128-F-2,UPR-100-F-2	100-FR-1
C6308	128-F-2	100-FR-1	128-F-2	100-FR-1
C6309	128-F-2	100-FR-1	128-F-2	100-FR-1
C6311				
C6312				
C6314				
C6315				
C6316				
C6353				
C6356				
C6359				
C6360				
C6361				
C6362				
C6365				
C6366				
C6367				
C6383				
C6384				
C7074				
C7509				
C7510				
C7511				
C7512				
C7513				
C7755				
C7756				
C7757				
C7758				
C7763				
C7764				
C7765				
C7766				
C7809				
C7810				
C7839				
C7841				
C7964				
B2857				
C3357				
C3364				
C3355				
C3352				
C3351				
C3353				
C3354				
C3358				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	WASTE_SITES_100M	OU_100M	DATE_LAST_SAMPLED_GW	DATE_LAST_SAMPLED_MM
C6307	128-F-2,UPR-100-F-2	100-FR-1	11/5/2009	
C6308	UPR-100-F-2,128-F-2	100-FR-1	11/5/2009	
C6309	128-F-2,UPR-100-F-2	100-FR-1	11/5/2009	
C6311	128-F-2	100-FR-1	11/5/2009	
C6312	128-F-2	100-FR-1	11/5/2009	
C6314			11/5/2009	
C6315			11/5/2009	
C6316			11/5/2009	
C6353			2/19/2009	
C6356			2/19/2009	
C6359			2/19/2009	
C6360				
C6361				
C6362			11/15/2009	
C6365			11/15/2009	
C6366				
C6367				
C6383			12/1/2009	
C6384			12/1/2009	
C7074				
C7509				
C7510				
C7511				
C7512				
C7513				
C7755				
C7756				
C7757				
C7758				
C7763				
C7764				
C7765				
C7766				
C7809				
C7810				
C7839				
C7841				
C7964				
B2857				
C3357				
C3364				
C3355				
C3352				
C3351				
C3353				
C3354				
C3358				

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	DATE_LAST_SAMPLED_SO	DATE_LAST_SAMPLED_SG	DATE_LAST_SAMPLED	DATE_LAST_ROUTINE_MAINTENANCE	DATE_LAST_MAINTENANCE	DATE_LAST_WLM	MONUMENT_LOC	DISTRICT_ID
C6307			11/5/2009	3/13/2008	3/13/2008		Monument River (Immed. South of River And Dunes)	100F
C6308			11/5/2009	3/14/2008	3/14/2008		Monument River (Immed. South of River And Dunes)	100F
C6309			11/5/2009	3/14/2008	3/14/2008		Monument River (Immed. South of River And Dunes)	100F
C6311			11/5/2009	3/14/2008	3/14/2008		Monument River (Immed. South of River And Dunes)	600
C6312			11/5/2009	3/14/2008	3/14/2008		Monument River (Immed. South of River And Dunes)	600
C6314			11/5/2009	3/17/2008	3/17/2008		Monument River (Immed. South of River And Dunes)	600
C6315			11/5/2009	3/17/2008	3/17/2008		Monument River (Immed. South of River And Dunes)	600
C6316			11/5/2009	3/17/2008	3/17/2008		Monument River (Immed. South of River And Dunes)	600
C6353			2/19/2009	9/10/2008	9/10/2008		Monument River (Immed. South of River And Dunes)	600
C6356			2/19/2009	9/15/2008	9/15/2008		Monument River (Immed. South of River And Dunes)	600
C6359			2/19/2009	9/11/2008	9/11/2008		Monument River (Immed. South of River And Dunes)	Benton County
C6360				9/11/2008	9/11/2008		Monument River (Immed. South of River And Dunes)	Benton County
C6361				9/11/2008	9/11/2008		Monument River (Immed. South of River And Dunes)	Benton County
C6362			11/15/2009	9/17/2008	9/17/2008		Monument River (Immed. South of River And Dunes)	Benton County
C6365			11/15/2009	4/28/2008	4/28/2008		Monument River (Immed. South of River And Dunes)	600
C6366				4/28/2008	4/28/2008		Monument River (Immed. South of River And Dunes)	Benton County
C6367				4/28/2008	4/28/2008		Monument River (Immed. South of River And Dunes)	Benton County
C6383			12/1/2009	4/22/2008	4/22/2008		Monument River (Immed. South of River And Dunes)	600
C6384			12/1/2009	4/22/2008	4/22/2008		Monument River (Immed. South of River And Dunes)	600
C7074					6/1/2010		Hanford (Not in Monument)	600
C7509							Hanford (Not in Monument)	600
C7510							Hanford (Not in Monument)	600
C7511							Hanford (Not in Monument)	600
C7512							Hanford (Not in Monument)	600
C7513							Hanford (Not in Monument)	600
C7755					6/1/2010		Hanford (Not in Monument)	600
C7756					6/1/2010		Hanford (Not in Monument)	600
C7757					6/1/2010		Hanford (Not in Monument)	600
C7758					6/1/2010		Hanford (Not in Monument)	600
C7763					12/29/2009		Hanford (Not in Monument)	600
C7764					6/1/2010		Hanford (Not in Monument)	600
C7765					6/1/2010		Hanford (Not in Monument)	600
C7766					1/6/2010		Hanford (Not in Monument)	600
C7809							Hanford (Not in Monument)	600
C7810							Hanford (Not in Monument)	600
C7839							Hanford (Not in Monument)	600
C7841							Hanford (Not in Monument)	600
C7964								
B2857							Monument River (Immed. South of River And Dunes)	600
C3357							Monument River (Immed. South of River And Dunes)	600
C3364							Hanford (Not in Monument)	600
C3355							Hanford (Not in Monument)	600
C3352							Hanford (Not in Monument)	600
C3351							Hanford (Not in Monument)	600
C3353							Hanford (Not in Monument)	600
C3354							Hanford (Not in Monument)	600
C3358							Hanford (Not in Monument)	600

Well Construction Information for 100-F/IU Wells Installed before 2010

Well ID	SORT_NAME
C6307	9-C6307-C6307A-A0001A
C6308	9-C6308-C6308A-A0001A
C6309	9-C6309-C6309A-A0001A
C6311	9-C6311-C6311A-A0001A
C6312	9-C6312-C6312A-A0001A
C6314	9-C6314-C6314A-A0001A
C6315	9-C6315-C6315A-A0001A
C6316	9-C6316-C6316A-A0001A
C6353	9-C6353-C6353A-A0001A
C6356	9-C6356-C6356A-A0001A
C6359	9-C6359-C6359A-A0001A
C6360	9-C6360-C6360A-A0001A
C6361	9-C6361-C6361A-A0001A
C6362	9-C6362-C6362A-A0001A
C6365	9-C6365-C6365A-A0001A
C6366	9-C6366-C6366A-A0001A
C6367	9-C6367-C6367A-A0001A
C6383	9-C6383-C6383A-A0001A
C6384	9-C6384-C6384A-A0001A
C7074	9-C7074-C7074A-A0001A
C7509	9-C7509-C7509A-A0001A
C7510	9-C7510-C7510A-A0001A
C7511	9-C7511-C7511A-A0001A
C7512	9-C7512-C7512A-A0001A
C7513	9-C7513-C7513A-A0001A
C7755	9-C7755-C7755A-A0001A
C7756	9-C7756-C7756A-A0001A
C7757	9-C7757-C7757A-A0001A
C7758	9-C7758-C7758A-A0001A
C7763	9-C7763-C7763A-A0001A
C7764	9-C7764-C7764A-A0001A
C7765	9-C7765-C7765A-A0001A
C7766	9-C7766-C7766A-A0001A
C7809	9-C7809-C7809A-A0001A
C7810	9-C7810-C7810A-A0001A
C7839	9-C7839-C7839A-A0001A
C7841	9-C7841-C7841A-A0001A
C7964	9-C7964-C7964A-A0001A
B2857	9-HWDS22-H0022WDS-A0001A
C3357	9-HWDS30-H0030WDS-A0001A
C3364	9-HWDS48-H0048WDS-A0001A
C3355	9-HWDS49-H0049WDS-A0001A
C3352	9-HWDS51-H0051WDS-A0001A
C3351	9-HWDS52-H0052WDS-A0001A
C3353	9-HWDS53-H0053WDS-A0001A
C3354	9-HWDS56-H0056WDS-A0001A
C3358	9-HWDS57-H0057WDS-A0001A