

Table D6-5 Monitor Well Data (Page 1 of 4)

Well Name	Easting (feet)	Northing (feet)	Completion Zone	Ground Surface Elevation (ft amsl)	Measure Point Elevation (ft amsl)	Total Depth (feet)	Top Underreamed Zone (ft bgs)	Bottom Underreamed Zone (ft bgs)	Total Underreamed thickness (feet)
HJT-106	744,221	534,573	DE	6933.14	6935.14	162	142	162	20
HJT-107	745,230	534,833	DE	6942.69	6944.34	163	133	163	30
LC29M	744,547	534,837	DE	6935.11	6936.86	171	140	164	24
LC30M	736,276	532,836	DE	6925.10	6927.40	236	196	236	40
LC31M	733,380	524,434	DE	6804.55	6805.83	191	150	190	40
MB-1	736,248	535,851	DE	6984.39	6985.89	300	240	280	40
MB-7	753,266	538,981	DE	6983.38	6984.88	140	80	125	45
MB-10	743,348	535,293	DE	6939.20	6940.70	190	130	160	30
HJMO-102	742,549	534,762	FG	6933.89	6934.56	330	290	330	40
HJMO-103	742,646	535,101	FG	6935.29	6936.29	330	296	326	30
HJMO-101	743,281	534,988	LFG	6904.24	6905.45	326	295	326	31
HJMO-104	742,897	534,899	LFG	6939.51	6940.76	328	296	326	30
HJMO-105	742,953	535,074	LFG	6936.84	6938.00	326	300	323	23
HJMO-106	743,168	535,258	LFG	6941.00	6941.75	336	296	326	30
HJMO-107	743,697	534,790	LFG	6936.86	6937.86	370	339	369	30
HJMO-108	743,461	535,298	LFG	6950.64	6951.64	333	305	333	28
HJMO-109	743,904	534,825	LFG	6937.79	6938.95	379	345	370	25
HJMO-110	743,675	535,194	LFG	6945.92	6947.13	330	300	330	30
HJMO-111	743,825	535,371	LFG	6949.38	6950.46	330	303	333	30
HJMO-112	744,375	534,674	LFG	6933.76	6935.51	350	305	350	45
HJMO-113	744,265	534,805	LFG	6936.06	6936.97	362	318	356	38
HJMO-114	744,979	534,676	LFG	6939.09	6940.75	360	324	360	36
LC15M	744,532	534,820	LFG	6935.13	6936.55	350	286	340	54
LC18M	743,368	535,316	LFG	6948.43	6949.03	350	290	332	42
LC21M	736,277	532,850	LFG	6925.00	6927.13	410	375	398	23
LC25M	743,397	534,601	LFG	6935.00	6936.52	380	316	369	53

Table D6-5 Monitor Well Data (Page 2 of 4)

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MB-2	436,298	535,858	LFG	6985.42	6986.92	460	410	450	40
MB-5	733,337	524,466	LFG	6803.54	6805.04	330	305	325	20
MB-8	753,316	538,987	LFG	6984.00	6985.50	280	230	260	30
HJMP-101	743,287	534,998	HJ	6903.70	6904.58	490	438	465	27
HJMP-102	742,559	534,755	HJ	6934.15	6936.15	440	405	435	30
HJMP-103	742,652	535,109	HJ	6935.08	6936.49	432	392	432	40
HJMP-104	742,886	534,897	HJ	6939.04	6941.04	430	402	430	28
HJMP-105	742,933	535,073	HJ	6936.84	6937.38	460	425	463	38
HJMP-106	743,166	535,267	HJ	6940.20	6941.29	480	430	480	50
HJMP-107	743,684	534,802	HJ	6936.81	6938.45	464	423	460	37
HJMP-108	743,466	535,311	HJ	6951.12	6952.20	436	400	434	34
HJMP-109	743,895	534,829	HJ	6937.89	6939.10	512	478	512	34
HJMP-110	743,682	535,184	HJ	6945.81	6947.01	476	431	476	45
HJMP-111	743,836	535,365	HJ	6948.99	6949.49	440	393	440	47
HJMP-112	744,385	534,668	HJ	6934.32	6935.48	400	370	400	30
HJMP-113	744,273	534,797	HJ	6935.26	6937.26	462	416	462	46
HJMP-114	744,976	534,687	HJ	6940.18	6941.01	460	408	460	52
HJT-101	742,561	534,610	HJ	6937.12	6937.56	478	437	477	40
HJT-102	742,886	534,696	HJ	6937.82	6939.15	430	390	417	27
HJT-103	743,180	534,670	HJ	6937.56	6938.22	450	423	450	27
HJT-104	743,653	534,892	HJ	6937.48	6940.15	460	410	460	50
HJT-105	744,423	535,024	HJ	6937.45	6938.87	850	407	438	31
LC16M	744,549	534,818	HJ	6934.73	6936.15	472	410	467	57
LC19M	743,383	535,317	HJ	6949.32	6950.52	463	412	463	51
LC22M	736,292	532,850	HJ	6924.01	6926.06	592	504	585	81
LC26M	748,203	534,832	HJ	6952.96	6955.67	436	376	431	55

Table D6-5 Monitor Well Data (Page 3 of 4)

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UKMO-101	744,086	534,943	HJ	6940.19	6942.28	487.4	465	485	20
UKMO-102	744,205	535,134	HJ	6940.24	6940.79	420	377	408	31
UKMO-103	744,501	535,556	HJ	6949.28	6950.53	438	417	445	28
MB-3B	736,348	535,854	HJ	6985.88	6987.38	600	540	552	12
							562	587	25
MB-6	733,376	524,466	HJ	6803.40	6804.90	440	380	405	25
MB-9	753,281	539,034	HJ	6984.82	6986.31	400	340	370	30
HJMU-101	743,277	531,997	UKM	6903.50	6904.71	535	499	535	36
HJMU-102	743,476	535,299	UKM	6934.72	6935.35	600	495	525	30
HJMU-103	742,657	535,098	UKM	6935.06	6936.06	850	500	540	40
HJMU-104	742,891	534,907	UKM	6939.01	6940.51	550	512	550	38
HJMU-105	742,942	535,076	UKM	6936.37	6937.58	548	502	542	40
HJMU-106	743,159	535,258	UKM	6940.59	6941.75	547	500	546	46
HJMU-107	743,686	534,788	UKM	6936.84	6937.88	855	550	580	30
HJMU-108	743,476	535,299	UKM	6949.97	6951.51	850	510	540	30
HJMU-109	743,905	534,835	UKM	6933.92	6939.38	850	524	574	50
HJMU-110	743,685	535,195	UKM	6945.97	6947.56	850	492	532	40
HJMU-111	743,841	535,374	UKM	6948.93	6950.08	853	507	545	38
HJMU-112	744,386	534,676	UKM	6934.18	6935.35	802	525	560	35
HJMU-113	744,277	534,807	UKM	6935.16	6936.99	800	524	555	31
HJMU-114	744,966	534,678	UKM	6939.10	6940.43	557	525	553	28
LC17M	744,548	534,838	UKM	6935.32	6936.90	575	529	565	36
LC20M	743,383	535,331	UKM	6949.27	6950.64	543	511	543	32
LC23M	736,292	532,835	UKM	6924.41	6926.80	634	595	630	35
LC24M	744,566	535,200	UKM	6942.33	6944.33	542	478	531	53

Table D6-5 Monitor Well Data (Page 4 of 4)

Well Name	Easting (feet)	Northing (feet)	Completion Zone	Ground Surface Elevation (ft amsl)	Measure Point Elevation (ft amsl)	Total Depth (feet)	Top Underreamed Zone (ft bgs)	Bottom Underreamed Zone (ft bgs)	Total Underreamed thickness (feet)
LC27M	753,260	539,018	UKM	7010.00	7012.16	477	433	456	23
LC28M	733,364	524,437	UKM	6804.15	6805.19	563	502	557	55
UKMP-101	744,090	534,929	UKM	6940.18	6941.74	575	540	572	32
UKMP-102	744,204	535,145	UKM	6940.51	6942.10	498	485	505	20
UKMP-103	744,487	535,558	UKM	6949.73	6950.84	537	496	537	41
MB-4	736,398	535,868	UKM	6985.77	6987.27	680	610	640	30
UKMU-101	744,101	534,931	MKM	6939.87	6941.87	850	608	630	22
UKMU-102	744,191	535,143	MKM	6940.62	6942.62	583	545	570	25
UKMU-103	744,488	535,546	MKM	6948.75	6950.92	850	558	590	32

(-) Data not available.