

Permin Basin UWCD
 Observation Wells
 2016-2017
 Howard County

State Well No.	GPS LAT	GPS LONG	Date Measured	Current Depth To Water	MP
28-27-805	32.500277	-101.672499	1/18/2017	-94	1
28-28-702	32.519443	-101.604722	1/5/2017	-46.5	0.6
28-28-805	32.514166	-101.565277	1/5/2017	-73.6	1
28-28-806	32.522499	-101.56	1/5/2017	-36.4	0.3
28-31-703	32.516388	-101.216943	1/9/2017	-168	1
28-35-301	32.462222	-101.642221	1/5/2017	-80.3	1
28-35-508	32.42111	-101.689444	1/5/2017	-2.8	2
28-35-602	32.434166	-101.630277	1/5/2017	-23.1	2
28-35-812	32.387499	-101.672221	1/5/2017	-9.1	0
28-35-911	32.402777	-101.64361	1/5/2017	-20.2	0.8
28-36-601	32.421943	-101.541944	1/5/2017	-110.6	1
28-37-101	32.491666	-101.489166	1/9/2017	-134.2	0
28-37-303	32.490277	-101.381943	1/9/2017	-69.8	1
28-37-306	32.468054	-101.401388	1/9/2017	-48.25	1.25
28-37-401	32.423054	-101.486666	1/9/2017	-80.9	1.5
28-37-503	32.448055	-101.4525	1/9/2017	-123.1	0.5
28-37-903	32.38361	-101.389166	1/9/2017	-34.2	1
28-38-302	32.459166	-101.257222	1/9/2017	-18.5	0.9
28-38-303	32.484721	-101.269721	1/9/2017	-88.2	0.8
28-38-401	32.421943	-101.370554	1/9/2017	-72.4	0.5
28-38-404	32.44861	-101.369721	1/10/2017	-82.7	1
28-38-802	32.411111	-101.325832	1/9/2017	-37.6	1
28-39-108	32.482221	-101.24361	1/9/2017	-34.6	0
28-44-208	32.340555	-101.56	1/5/2017	-19.5	1.2
28-44-305	32.359722	-101.515833	1/9/2017	-58.4	0.6
28-44-507	32.3025	-101.548333	1/30/2017	-42.2	1.6
28-44-606	32.322777	-101.529443	1/30/2017	-33.9	1.2
28-44-608	32.299166	-101.536944	1/18/2017	-26.5	1.7
28-44-909	32.279443	-101.520832	1/5/2017	-52.5	0.9
28-44-910	32.2625	-101.513611	1/5/2017	-69.4	0.2
28-45-102	32.334166	-101.475554	1/9/2017	-67.7	1
28-45-306	32.369166	-101.399166	1/9/2017	-28.1	1.3
28-45-406	32.321666	-101.492221	1/9/2017	-73.4	1.5
28-45-506	32.316943	-101.420277	1/13/2017	-64.8	1.1
28-46-401	32.332221	-101.353055	1/13/2017	-32.1	1
28-46-501	32.311666	-101.320554	1/13/2017	-42.5	1
28-46-705	32.277221	-101.370554	1/13/2017	43.3	1
28-51-902	32.129999	-101.647777	1/4/2017	-22.3	1.5
28-52-106	32.212777	-101.589999	1/13/2017	-45.1	1.2
28-52-516	32.185833	-101.555277	1/4/2017	-51	1.8
28-52-913	32.157222	-101.527499	1/4/2017	-21.6	2
28-53-708	32.16	-101.487499	1/4/2017		0.7
28-53-803	32.136388	-101.439166	1/4/2017		0.8
28-59-301	32.088333	-101.635555	1/4/2017	-66	1
28-61-110	32.108888	-101.496944	1/4/2017	-99.3	0.5
28-62-102	32.108333	-101.363333	1/4/2017	-223.8	0.6

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27-32-803	32.51231	-102.05865	12/20/2016	-24.3	0.7
27-39-201	32.498333	-102.173054	12/20/2016	-48.65	1.25
27-39-606	32.420832	-102.144444	12/20/2016	-122.3	0.8
27-39-607	32.427221	-102.14611	12/20/2016	-122.2	1
27-39-610	32.425277	-102.145555	12/20/2016	-124.85	0.75
27-39-611	32.429443	-102.146666	12/20/2016	-127.85	0.75
27-39-613	32.436666	-102.148888	12/20/2016	-120.9	0.8
27-39-614	32.434166	-102.148055	12/20/2016	-127.9	1
27-39-903	32.386666	-102.147777	12/20/2016	-142.7	2.7
27-40-601	32.446388	-102.035555	12/20/2016	-157.15	2.75
27-40-801	32.412777	-102.079443	12/20/2016	-76.5	1.5
27-47-307	32.341944	-102.1625	12/21/2016	-34.6	2
27-48-101	32.372499	-102.117221	12/21/2016	-165.7	3.5
27-48-402	32.307777	-102.101388	12/21/2016	-26.98	1.42
27-48-501	32.32111	-102.061944	12/21/2016	-110.3	3.3
27-48-504	32.321666	-102.04361	12/21/2016	-154.2	2
27-48-602	32.326388	-102.039999	12/21/2016		0
27-48-612	32.313611	-102.003333	12/21/2016	-55.9	0.8
27-48-904	32.277777	-102.032499	12/27/2016	-142.5	1.2
27-56-103	32.221943	-102.098055	12/27/2016	-78.8	2
27-56-202	32.226388	-102.049166	12/27/2016	-115.2	1
27-56-301	32.233333	-102.031666	12/27/2016		2.2
28-25-801	32.502777	-101.939444	12/28/2016	-26.6	0
28-25-901	32.512222	-101.893888	12/28/2016	-4.35	0.25
28-27-703	32.514722	-101.740833	12/28/2016	-48.7	1
28-27-704	32.515277	-101.714722	12/28/2016	-73.6	1
28-33-202	32.487777	-101.934166	12/28/2016	-25.2	1
28-33-305	32.472499	-101.877221	12/28/2016	-18.2	1
28-33-702	32.397499	-101.958333	12/27/2016	-48.9	0
28-33-802	32.389166	-101.930832	12/27/2016	-69.8	1
28-33-901	32.406666	-101.891944	12/27/2016	-15.33	0.67
28-34-201	32.470832	-101.806666	12/28/2016	-17.8	1.4
28-34-204	32.498333	-101.833054	12/28/2016	0.5	1.5
28-34-601	32.418332	-101.771388	12/28/2016	-14	0.5
28-34-701	32.387221	-101.84361	12/28/2016	-29.1	2
28-35-201	32.486388	-101.696944	12/28/2016	-64.3	1
28-35-825	32.38798333	-101.7062	12/28/2016	-5.5	0
28-41-103	32.3525	-101.994721	12/27/2016	-64.2	2.5
28-41-205	32.363333	-101.949721	12/27/2016	-40.5	0
28-41-501	32.325277	-101.936666	12/27/2016	-32.2	0
28-41-505	32.304722	-101.948888	12/27/2016		0
28-42-402	32.308888	-101.858888	12/28/2016	-24.3	1.4
28-42-501	32.297499	-101.819999	12/28/2016	-21.1	0
28-42-602	32.314166	-101.772221	12/28/2016	-24.6	1.2
28-42-701	32.250555	-101.859166	12/28/2016	-59.2	0.8
28-42-704	32.270277	-101.854722	12/28/2016	-51.7	0.6
28-42-705	32.288888	-101.855277	12/28/2016	-55.9	0.3
28-42-706	32.269166	-101.854444	12/28/2016	-46.5	0.6
28-49-103	32.23111	-101.997221	12/27/2016	-121.9	1
28-49-202	32.246388	-101.947221	12/27/2016	-59	0
28-49-302	32.222777	-101.901944	12/29/2016	-71.5	0.5
28-49-402	32.176388	-101.961388	12/27/2016	-134.2	0
28-49-403	32.171388	-101.991944	12/27/2016	-50.1	0.8
28-49-801	32.143055	-101.950277	12/27/2016	-51.7	1.5
28-50-301	32.232221	-101.765555	12/28/2016	-22.2	1
28-50-504	32.180832	-101.816943	12/28/2016	-30.3	0.4
28-50-601	32.203611	-101.790833	12/29/2016	-87.5	0
28-50-704	32.150277	-101.834444	12/28/2016	-52.6	3
28-50-814	32.139166	-101.805277	12/22/2016	-125	2
28-50-815	32.138055	-101.809444	12/22/2016	-132.8	1
28-51-701	32.127777	-101.740555	12/22/2016	-82.6	1
28-57-101	32.093055	-101.972221	12/21/2016	-34.1	1
28-57-201	32.096666	-101.924443	12/27/2016	-39.6	1
28-57-301	32.105833	-101.884999	12/22/2016	-70.7	2

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28-58-102	32.106944	-101.857777	12/22/2016	-84.5	1
28-58-103	32.094444	-101.87111	12/22/2016	-54.7	1.5
28-58-304	32.093055	-101.758055	12/22/2016	-144.4	1