

Eagle Rock Final - Worksheet 1

Well	Easting	Northing	Top of Casing	Surface Elevation	Well Bottom Elevation	Class	Depth To Water			
WTN 32340	342481.25	5585816.74	419.5	419.0	381.5	M	413.1			
WTN 25325	342162.04	5586037.17	408.0	408.0	355	M				
WTN 25326	342454.88	5585848.94	419.5	419.0	370.2	M	415.8			
WTN 38270	342202.10	5584700.15	446.6	446.1	373.5	M	416.4			
WTN 30690	342460.92	5585785.03	421.5	421.0	369	M	413.6			
WTN 56810	342427.13	5585794.81	420.5	420.0	376.9	M	412.6			
WTN 82898	340851.8	5587167	386.5	386	279.3	M	360.6			
WTN 47488	341020	5585295	395.5	395	287.3	M	328.5			
WTN 28968	342319.5	5586168.6	408.5	408	382.4	M	408.6			
WTN 39679	341398.2	5586198	395.5	395	212.1	M	356.5			
WTN 62834	340857.5	5585983.2	387.5	387	364.3	M				
WTN 82607	343118.9	5587382.1	397.5	397	304.2	M	397.6			
WTN 32199	341548.6	5584437.8	410.5	410	339.5	M	358.7			
WTN 53931	343697	5587046	403.5	403	326.1	M				
WTN 63159	342759.8	5587905	385.5	385	300.2	M	352.6			
Tolko MW6	341644.2773	5585105.75	408	408	400.95	M	402			
Tolko MW1	341594.7122	5584384.48	414.2	414.2	402.3	M	409.6			
Tolko MW3	341800.0944	5584127.777	414.1	414	405.6	M	412			
WTN 23367	342646.2	5585585.1	436.5	436	375	M				

Eagle Rock Final - Worksheet 2

Well	Screen	Top Elevation	Bottom Elevation
WTN 32340	A	387.9	381.5
WTN 25325	A	357.4	356.2
WTN 25326	A	384.3	374.2
WTN 38270	A	382.2	373.5
WTN 30690	A	388.7	370.4
WTN 56810	A	388.9	382.5
WTN 82898	A	282.8	279.8
WTN 47488	A	289.7	287.3
WTN 28968	A	387.7	383.2
WTN 39679	A	283.9	277.8
WTN 62834	A	365.5	364.3
WTN 82607	A	305.4	304.2
WTN 32199	A	342.5	339.5
WTN 53931	A	329.2	326.1
WTN 63159	A	303.8	300.2
Tolko MW6	A	403.6	400.95
Tolko MW1	A	403.5	402.3
Tolko MW3	A	407	405.6
WTN 23367	A	378	375

Eagle Rock Final - Worksheet 3 (first page only)

Well	Screen	Date	Value	Formatted Value	Constituent	Detection Limit	Flag	Media
WTN 25325	A	September 22, 2004	0.001		As			water
WTN 25325	A	September 22, 2004	0.0009		As			water
WTN 25325	A	October 13, 2005	0.0007		As			water
WTN 25325	A	December 13, 2006	0.0007		As			water
WTN 25326	A	November 24, 2009	0.0009		As			water
WTN 32340	A	July 7, 1993	0.001		As			water
WTN 32340	A	September 11, 2000	0.0005		As			water
WTN 32340	A	November 9, 2009	0.0005		As			water
WTN 38270	A	September 17, 2003	0.0003		As			water
WTN 38270	A	September 22, 2004	0.0002		As			water
WTN 38270	A	October 13, 2005	0.0003		As			water
WTN 38270	A	December 13, 2006	0.0004		As			water
WTN 56810	A	September 17, 2003	0.0007		As			water
WTN 56810	A	September 22, 2004	0.0008		As			water
WTN 56810	A	October 13, 2005	0.0006		As			water
WTN 56810	A	December 13, 2006	0.0006		As			water
WTN 56810	A	November 24, 2009	0.0006		As			water
WTN 25325	A	March 18, 2003	53.2		Ca			water
WTN 25325	A	September 22, 2004	56		Ca			water
WTN 25325	A	September 22, 2004	56.8		Ca			water
WTN 25325	A	October 13, 2005	66.3		Ca			water
WTN 25325	A	December 13, 2006	58.6		Ca			water
WTN 25326	A	November 24, 2009	29.1		Ca			water
WTN 32340	A	July 7, 1993	31.2		Ca			water
WTN 32340	A	June 15, 1997	8.5		Ca			water
WTN 32340	A	September 11, 2000	8		Ca			water
WTN 32340	A	November 9, 2009	31		Ca			water
WTN 38270	A	March 18, 2003	52		Ca			water
WTN 38270	A	September 17, 2003	71.8		Ca			water
WTN 38270	A	September 22, 2004	79.1		Ca			water
WTN 38270	A	October 13, 2005	86.6		Ca			water
WTN 38270	A	December 13, 2006	80.3		Ca			water
WTN 56810	A	March 18, 2003	76.9		Ca			water
WTN 56810	A	March 18, 2003	75.2		Ca			water

## Eagle Rock Final - Worksheet 4

Well	Strata	Top Elevation	Bottom Elevation
WTN 23367	Sand and Gravel (recent)	436.0	435.4
WTN 23367	Clay + Till	435.4	417.7
WTN 23367	S & G Aquifer 1	417.7	375.0
WTN 30690	Sand and Gravel (recent)	421.0	413.4
WTN 30690	Clay + Till	413.4	404.8
WTN 30690	S & G Aquifer 1	404.8	370.7
WTN 30690	Bedrock	370.7	369.0
WTN 28968	Clay + Till	408.0	390.0
WTN 28968	S & G Aquifer 1	390.0	382.4
WTN 25325	Sand and Gravel (recent)	408.0	401.9
WTN 25325	Clay + Till	401.9	360.1
WTN 25325	S & G Aquifer 2	360.1	356.2
WTN 25325	Bedrock	356.2	355.0
WTN 39679	Clay + Till	395.0	338.3
WTN 39679	S & G Aquifer 2	338.3	277.3
WTN 39679	Clay	277.3	220.3
WTN 39679	S & G Aquifer 3	220.3	214.6
WTN 39679	Bedrock	214.6	212.1
WTN 82898	Clay and Clay Till	386.0	294.6
WTN 82898	S & G Aquifer 2	294.6	279.3

Grand Forks Final - Worksheet 1 (first page only)

Well	Easting	Northing	Top of Casing	Surface Elevation	Well Bottom Elevation	Class	Depth To Water	static
WTN 14947	395168	5431007	516.3	516.0	507.5	A	512.0	
WTN 7962	392103	5432273	540.3	540.0	517.4	A		
WTN A	390354	5428635	526.3	526.0	520.2	A		
WTN 7963	390773	5428568	528.3	528.0	522.2	A		
WTN 7945	390856	5429724	536.3	536.0	528.7	A		
WTN 59170S	393752	5429333	527.3	527.0	502.9	S		
WTN 59170D	393752	5429333	527.3	527.0	496.8	D		
WTN 59171S	393752	5429333	527.3	527.0	513.6	S		
WTN 59171D	393752	5429333	527.3	527.0	509.0	D		
WTN 59069S	394577	5430133	531.3	531.0	506.9	S		
WTN 59169D	394577	5430133	531.3	531.0	502.3	D		
WTN 59172D	394577	5430133	531.3	531.0	513.0	D		
WTN 59167D	394482	5429311	524.8	524.5	494.3	D		
WTN 59167S	394482	5429311	524.8	524.5	500.4	S		
WTN 59168S	394482	5429311	524.8	524.5	512.6	S		
WTN 59168D	394482	5429311	524.8	524.5	506.5	D		
WTN 7990	396464	5430022	513.3	513.0	507.2	A		
WTN 35526	392631	5431767	530.3	530.0	496.5	A	518.1	
WTN B	392074	5431645	535.3	535.0	525.5	A	526.8	
WTN 58733	392966	5429302	529.8	529.5	487.7	A	518.8	
WTN 20379	392454	5431294	528.3	528.0	515.2	A	524.6	
WTN C	390074	5428770	536.8	536.5	521.6	A	529.2	
WTN 37623	394010	5428985	527.3	527.0	504.7	A	515.4	
WTN 20502	389872	5430149	563.8	563.5	458.6	A	521.4	
WTN 7873	396120	5430043	515.3	515.0	507.7	A		
WTN 26131	392361	5429825	541.3	541.0	521.5	A	527.3	
WTN 75318	392368	5434192	548.3	548.0	493.4	A	525.7	
WTN 58625	396951	5430476	511.3	511.0	493.6	A	507.3	
GF #2	392461	5431281	528.3	528	497.8	A	516.1	
GF #3	392720	5430952	526.8	526.5	491.4	A	520.4	
GF #4	393316	5431312	526.3	526	490.9	A	522.9	
GF #5	393329	5431332	526.3	526	456.2	A	515.3	
Sion #2	389681	5429176	567.3	567	468.5	A	523.7	
Sion #3	391972	5432588	538.3	538	433.1	A	525.5	
Sion #4	391162	5430481	543.8	543.5	480.0	A	532.2	
CID #1	389682	5429188	563.3	563	465.8	A	520.9	
CID #3	389586	5428807	566.3	566	468.8	A	521.8	
WTN 7869	394679	5429248	566.3	525	489.9	A	515.9	
WTN 62880	392479	5431444	528.3	528	497.8	A	515.5	
WTN 49417	393846	5432064	520.3	520	496.5	A	516.3	
WTN 49416	394016	5431738	520.3	520	498.4	A	513.6	
WTN 88537	394340	5432342	518.3	518	506.4	A	514.8	
Big Y #1	392957	5429302	528.3	528	476.5	A	518.2	

Grand Forks Final - Worksheet 2

Well	Screen	Top Elevation	Bottom Elevation
WTN 14947	A	508.7	507.5
WTN 7962	A	518.7	517.4
WTN A	A	520.5	520.2
WTN 7963	A	522.5	522.2
WTN 7945	A	529.0	528.7
WTN 59170S	S	504.4	502.9
WTN 59170D	D	498.3	496.8
WTN 59171S	S	516.6	513.6
WTN 59171D	D	510.5	509.0
WTN 59069S	S	508.4	506.9
WTN 59169D	D	503.9	502.3
WTN 59172D	D	514.5	513.0
WTN 59167D	D	495.8	494.3
WTN 59167S	S	501.9	500.4
WTN 59168S	S	514.1	512.6
WTN 59168D	D	508.0	506.5
WTN 7990	A	507.5	507.2
WTN 35526	A	498.9	496.5
WTN B	A	525.9	525.5
WTN 58733	A	493.8	487.7
WTN 20379	A	519.8	515.2
WTN C	A	522.8	521.6
WTN 37623	A	506.0	504.7
WTN 20502	A	470.8	458.6
WTN 7873	A	508.0	507.7
WTN 26131	A	522.7	521.5
WTN 75318	A	496.5	493.4
WTN 58625	A	498.2	493.6
GF #2	A	503.9	497.8
GF #3	A	499.1	491.4
GF #4	A	503.1	490.9
GF #5	A	463.8	456.2
Sion #2	A	480.7	468.5
Sion #3	A	442.3	433.1
Sion #4	A	480.9	480.0
CID #1	A	487.1	465.8
CID #3	A	479.4	468.8
WTN 7869	A	492.9	489.9
WTN 62880	A	500.8	497.8
WTN 49417	A	499.5	496.5
WTN 49416	A	501.4	498.4
WTN 88537	A	507.9	506.4
Big Y #1	A	485.6	476.5

Grand Forks Final - Worksheet 3 (first page only)

Well	Screen	Date	Value	Formatted Value	Constituent	Detection Limit	Flag	Media
WTN 14947	A	March 5, 1985	0.002		As			water
WTN 14947	A	July 15, 1988	0.001		As			water
WTN 14947	A	October 21, 1993	0.004		As			water
WTN 14947	A	September 14, 1997	0.06		As			water
WTN 14947	A	September 27, 2000	0.0011		As			water
WTN 14947	A	August 31, 2009	0.00119		As			water
WTN 20379	A	September 28, 1995	0.0005		As			water
WTN 20379	A	September 27, 2000	0.0056		As			water
WTN 20379	A	October 1, 2001	0.0049		As			water
WTN 20379	A	September 17, 2002	0.0059		As			water
WTN 20379	A	September 10, 2003	0.0065		As			water
WTN 20379	A	October 13, 2004	0.0044		As			water
WTN 20379	A	October 4, 2005	0.0065		As			water
WTN 20379	A	September 18, 2006	0.0064		As			water
WTN 20379	A	October 8, 2008	0.00614		As			water
WTN 20379	A	September 1, 2009	0.00621		As			water
WTN 20502	A	October 2, 1995	0.0005		As			water
WTN 20502	A	October 2, 2000	0.0021		As			water
WTN 20502	A	October 1, 2001	0.06		As			water
WTN 20502	A	September 17, 2002	0.0033		As			water
WTN 20502	A	September 10, 2003	0.003		As			water
WTN 20502	A	October 13, 2004	0.0025		As			water
WTN 20502	A	October 4, 2005	0.0025		As			water
WTN 20502	A	September 18, 2006	0.0025		As			water
WTN 20502	A	September 18, 2007	0.003		As			water
WTN 20502	A	October 8, 2008	0.00229		As			water
WTN 20502	A	September 1, 2009	0.00232		As			water
WTN 26131	A	September 17, 2002	0.0019		As			water
WTN 26131	A	September 10, 2003	0.0021		As			water
WTN 26131	A	October 13, 2004	0.0019		As			water
WTN 26131	A	October 5, 2005	0.0019		As			water
WTN 26131	A	September 18, 2006	0.002		As			water
WTN 26131	A	September 18, 2007	0.05		As			water

Grand Forks Final - Worksheet 4  
(note stratigraphy was not done for Grand Forks)

Well	Strata	Top Elevation	Bottom Elevation
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Oliver Final - Worksheet 1

Well	Easting	Northing	Top of Casing	Surface Elevation	Well Bottom Elevation	Class	Depth To Water	static
WTN 62966	312613	5445955	313.3	313.0	284.9	A	295.6	
WTN 21873	314622	5454433	302.3	302.0	280.2	A	300.2	
WTN 21867	312403	5448003	304.3	304.0	270.1	A	295.1	
WTN 49481	312397	5444599	288.8	288.5	263.1	A	286.7	
WTN 24513	312378	5444619	287.3	287.0	272.0	A	285.1	
WTN 23793	312371	5444599	287.3	287.0	256.2	A	285.5	
WTN 51107	314835	5451898	305.3	305.0	291.7	A	301.6	
WTN 83011	314242	5451295	295.8	295.5	282.2	A	294.6	
WTN 83010	314222	5451370	298.3	298.0	275.1	A	296.5	
WTN 61069	315909	5457906	319.3	319.0	295.2	A	317.5	
WTN 49935	316338	5457614	321.3	321.0	289.3	A	314.0	
WTN 82376	313582	5450079	306.3	306.0	281.9	A	300.0	
WTN 84724	312122	5444966	294.3	294.0	276.3	A	288.2	
WTN 47003	315492	5456238	326.3	326.0	271.3	A	307.7	
WIDP 17860	315904	5456714	321.3	321.0	273.0	A	310.1	
WTN 53199	313977	5455829.5	306.5	306.0	284.8	A	304.4	

Oliver Final - Worksheet 2

Well	Screen	Top Elevation	Bottom Elevation
WTN 62966	A	286.1	284.9
WTN 21873	A	284.9	280.2
WTN 21867	A	277.2	270.1
WTN 49481	A	277.2	263.1
WTN 24513	A	276.6	272.0
WTN 23793	A	262.3	256.2
WTN 51107	A	295.0	291.7
WTN 83011	A	286.6	282.2
WTN 83010	A	280.0	275.1
WTN 61069	A	298.3	295.2
WTN 49935	A	291.7	289.3
WTN 82376	A	291.3	281.9
WTN 84724	A	280.0	276.3
WTN 47003	A	307.7	271.3
WIDP 17860	A	276.0	273.0
WTN 53199	A	287.8	284.8

Oliver Final - Worksheet 3 (first page only)

Well	Screen	Date	Value	Formatted Value	Constituent	Detection Limit	Flag	Media
WTN 21867	A	March 13, 2003	0.0011		As			water
WTN 21867	A	September 17, 2003	0.0008		As			water
WTN 21867	A	November 3, 2004	0.0007		As			water
WTN 21867	A	October 12, 2005	0.0012		As			water
WTN 21867	A	September 21, 2006	0.0011		As			water
WTN 21867	A	September 20, 2007	0.0008		As			water
WTN 21867	A	October 16, 2008	0.00075		As			water
WTN 21867	A	September 23, 2009	0.00072		As			water
WTN 21873	A	March 13, 2003	0.0018		As			water
WTN 21873	A	September 17, 2003	0.0014		As			water
WTN 21873	A	September 17, 2003	0.0014		As			water
WTN 21873	A	November 3, 2004	0.0014		As			water
WTN 21873	A	October 12, 2005	0.0018		As			water
WTN 21873	A	September 21, 2006	0.0016		As			water
WTN 21873	A	September 20, 2007	0.0015		As			water
WTN 21873	A	October 16, 2008	0.00139		As			water
WTN 21873	A	September 23, 2009	0.00173		As			water
WTN 23793	A	March 13, 2003	0.002		As			water
WTN 23793	A	September 17, 2003	0.0017		As			water
WTN 23793	A	November 3, 2004	0.002		As			water
WTN 23793	A	November 3, 2004	0.0021		As			water
WTN 23793	A	October 12, 2005	0.0035		As			water
WTN 23793	A	September 21, 2006	0.05		As			water
WTN 23793	A	September 20, 2007	0.0026		As			water
WTN 23793	A	October 16, 2008	0.00239		As			water
WTN 23793	A	September 23, 2009	0.00238		As			water
WTN 24513	A	September 21, 2006	0.0009		As			water
WTN 24513	A	September 20, 2007	0.0007		As			water
WTN 24513	A	October 16, 2008	0.00064		As			water
WTN 24513	A	September 23, 2009	0.00063		As			water
WTN 49481	A	September 21, 2006	0.0009		As			water

Oliver Final - Worksheet 4 (first page only)

Well	Strata	Top Elevation	Bottom Elevation
WTN 62966	Unit 1 (Recent alluvium)	313.0	306.9
WTN 21873	Unit 1 (Recent alluvium)	302.0	300.5
WTN 21867	Unit 1 (Recent alluvium)	304.0	302.5
WTN 49481	Unit 1 (Recent alluvium)	288.5	284.5
WTN 24513	Unit 1 (Recent alluvium)	287.0	286.1
WTN 23793	Unit 1 (Recent alluvium)	287.0	280.3
WTN 83011	Unit 1 (Recent alluvium)	295.5	294.3
WTN 83010	Unit 1 (Recent alluvium)	298.0	296.2
WTN 61069	Unit 1 (Recent alluvium)	319.0	314.7
WTN 49935	Unit 1 (Recent alluvium)	321.0	307.0
WTN 82376	Unit 1 (Recent alluvium)	306.0	299.6
WTN 49481	Unit 2 (Grey Silt / Sand)	284.5	280.9
WTN 23793	Unit 2 (Grey Silt / Sand)	280.3	279.7
WTN 83011	Unit 2 (Grey Silt / Sand)	294.3	290.9
WTN 83010	Unit 2 (Grey Silt / Sand)	296.2	292.8
WTN 62966	Unit 3 (Clean Brown Sand)	306.9	291.7
WTN 21873	Unit 3 (Clean Brown Sand)	300.5	288.0
WTN 21867	Unit 3 (Clean Brown Sand)	302.5	287.5
WTN 49481	Unit 3 (Clean Brown Sand)	280.9	266.2
WTN 24513	Unit 3 (Clean Brown Sand)	286.1	280.0
WTN 23793	Unit 3 (Clean Brown Sand)	279.7	267.5
WTN 83011	Unit 3 (Clean Brown Sand)	290.9	287.6
WTN 83010	Unit 3 (Clean Brown Sand)	292.8	288.2
WTN 49935	Unit 3 (Clean Brown Sand)	307.0	294.5
WTN 21873	Unit 4 (Sand & Gravel No. 1)	288.0	273.0
WTN 21867	Unit 4 (Sand & Gravel No. 1)	287.5	268.3
WTN 49481	Unit 4 (Sand & Gravel No. 1)	266.2	260.9
WTN 24513	Unit 4 (Sand & Gravel No. 1)	280.0	272.1
WTN 23793	Unit 4 (Sand & Gravel No. 1)	267.5	255.9
WTN 83011	Unit 4 (Sand & Gravel No. 1)	287.6	281.6
WTN 83010	Unit 4 (Sand & Gravel No. 1)	288.2	274.8
WTN 61069	Unit 4 (Sand & Gravel No. 1)	314.7	308.0
WTN 49935	Unit 4 (Sand & Gravel No. 1)	294.5	289.0
WTN 82376	Unit 4 (Sand & Gravel No. 1)	299.6	281.6
WTN 62966	Unit 4 (Sand & Gravel No. 1)	291.7	284.7
WTN 51107	Unit 4 (Sand & Gravel No. 1)	305.0	287.9
WTN 84724	Unit 4 (Sand & Gravel No. 1)	294.0	275.4
WTN 62966	Unit 5 (Grey Silt / Clay)	284.7	276.4
WTN 21873	Unit 5 (Grey Silt / Clay)	273.0	268.5
WTN 21867	Unit 5 (Grey Silt / Clay)	268.3	261.3
WTN 49481	Unit 5 (Grey Silt / Clay)	260.9	255.0
WTN 24513	Unit 5 (Grey Silt / Clay)	272.1	271.8
WTN 23793	Unit 5 (Grey Silt / Clay)	255.9	253.8
WTN 51107	Unit 5 (Grey Silt / Clay)	287.9	287.3

Osoyoos Final - Worksheet 1(first page only)

Well	Easting	Northing	Top of Casing	Surface Elevation	Well Bottom Elevation	Class	Depth To Water	static
WTN 19166	315546	5438440	282.5	282.0	275.9	M	279.8	
WTN A	316753	5437502	283.5	283.0	278.4	M		
WTN 14402	316457	5436906	320.5	320.0	311.8	M	315.0	
WTN B	318730	5435575	278.5	278.0	272.5	M		
WTN 18647	322019	5433706	294.5	294.0	283.6	M	287.2	
WTN 14602	321870	5432005	283.5	283.0	279.3	M	280.8	
WTN 23677	318875	5435431	279.5	279.0	276.0	M	278.0	
WTN 5152	319664	5431199	297.5	297.0	290.9	M	295.1	
WTN 19613	322036	5430703	281.5	281.0	276.7	M	280.0	
WTN 93982 D	318875	5435372	283.9	283.0	272.8	M	276.4	
WTN 93982 S	318875	5435372	283.9	283.0	274.2	M	276.4	
WTN C	318369	5435091	314.5	314.0	309.3	M		
WTN 93983	319537	5434136	286.2	285.5	272.2	M	281.6	
WTN 93984 D	319537	5434136	286.1	285.5	275.0	M	280.9	
WTN 93984 S	319537	5434136	286.1	285.5	276.9	M	280.9	
WTN 93986	319106	5433465	304.7	304.0	297.8	M	300.4	
WTN 93987	318788	5433679	307.9	307.0	300.1	M	301.5	
WTN D	319088	5434174	305.5	305.0	297.2	M		
WTN 93989 D	318890	5433857	307.7	307.0	296.3	M	300.3	
WTN 93989 M	318890	5433857	307.7	307.0	298.3	M	300.3	
WTN 93990	318989	5434118	306.6	306.0	298.9	M	301.1	
WTN 22731	316574	5436993	320.5	320.0	301.0	M	316.5	
WTN 22702	316990	5436463	320.0	319.5	307.0	M	316.8	
WTN 22706	317232	5436651	296.5	296.0	286.7	M	293.5	
WTN 22769	319029	5433570	307.5	307.0	296.8	M	303.5	
WTN 93991 D	319043	5433360	304.0	303.0	296.2	M	298.0	
WTN 93991 S	319043	5433360	304.0	303.0	297.4	M	298.0	
WTN 82359	319966	5433532	278.5	278.0	265.5	M	276.4	
WTN 82357	319683	5434997	284.5	284.0	267.7	M	276.6	
WTN 83013	321313	5433820	281.5	281.0	271.3	M	278.0	
WTN 83015	321049	5433889	278.5	278.0	252.0	M	276.0	
WTN 40512	319546	5433442	280.5	280.0	272.0	M	276.2	
WTN 22779	316002	5436506	355.5	355.0	339.7	M	342.7	
WTN 56842	317351	5435640	324.5	324.0	315.7	M	319.0	
WTN 18336	318478	5434152	318.5	318.0	309.4	M	311.8	
WTN 87592	322024	5435023	313.5	313.0	180.0	M	277.8	

Osoyoos Final - Worksheet 2 (first page only)

Well	Screen	Top Elevation	Bottom Elevation
WTN 19166	A	276.4	275.9
WTN A	A	278.9	278.4
WTN 14402	A	312.3	311.8
WTN B	A	273.0	272.5
WTN 18647	A	284.1	283.6
WTN 14602	A	279.6	279.3
WTN 23677	A	276.2	276.0
WTN 5152	A	291.2	290.9
WTN 19613	A	276.9	276.7
WTN 93982 D	D	274.8	272.8
WTN 93982 S	S	275.2	274.2
WTN C	A	309.6	309.3
WTN 93983	A	274.2	272.2
WTN 93984 D	D	278.0	275.0
WTN 93984 S	S	278.9	276.9
WTN 93986	A	300.3	297.8
WTN 93987	A	302.4	300.1
WTN D	A	297.5	297.2
WTN 93989 D	D	298.3	296.3
WTN 93989 M	M	300.3	298.3
WTN 93990	A	300.9	298.9
WTN 22731	A	302.2	301.0
WTN 22702	A	308.2	307.0
WTN 22706	A	287.9	286.7
WTN 22769	A	298.0	296.8
WTN 93991 D	D	297.4	296.2
WTN 93991 S	S	298.6	297.4
WTN 82359	A	269.7	265.5
WTN 82357	A	272.6	267.7
WTN 83013	A	277.4	271.3
WTN 83015	A	258.1	252.0
WTN 40512	A	273.5	272.0
WTN 22779	A	341.2	339.7
WTN 56842	A	316.9	315.7
WTN 18336	A	310.0	309.4
WTN 87592	A	190.7	180.0
WTN 97829	A	183.4	172.6
WTN 91678	A	254.0	252.8

Osoyoos Final - Worksheet 3 (first page only)

Well	Screen	Date	Value	Formatted Value	Constituent	Detection Limit	Flag	Media
WTN 14402	A	August 26, 1985	0.3		As			water
WTN 14402	A	August 17, 1987	0.001		As			water
WTN 14402	A	August 22, 1988	0.001		As			water
WTN 14402	A	August 10, 1992	0.04		As			water
WTN 14402	A	August 9, 1993	0.04		As			water
WTN 14402	A	September 15, 1998	0.0012		As			water
WTN 14402	A	September 15, 1999	0.06		As			water
WTN 14402	A	September 11, 2000	0.0008		As			water
WTN 14402	A	September 11, 2001	0.0008		As			water
WTN 14402	A	September 24, 2003	0.0008		As			water
WTN 14402	A	September 22, 2004	0.0009		As			water
WTN 14402	A	February 11, 2006	0.05		As			water
WTN 14402	A	September 18, 2006	0.001		As			water
WTN 14402	A	September 20, 2007	0.0009		As			water
WTN 14402	A	October 16, 2008	0.00076		As			water
WTN 14402	A	September 21, 2009	0.00067		As			water
WTN 14602	A	August 11, 1992	0.04		As			water
WTN 14602	A	August 10, 1993	0.04		As			water
WTN 14602	A	September 10, 1997	0.06		As			water
WTN 14602	A	September 16, 1998	0.06		As			water
WTN 14602	A	September 16, 1999	0.0023		As			water
WTN 14602	A	September 11, 2000	0.0022		As			water
WTN 14602	A	September 12, 2001	0.06		As			water
WTN 18647	A	September 24, 2003	0.0007		As			water
WTN 18647	A	September 22, 2004	0.0005		As			water
WTN 18647	A	September 18, 2006	0.0005		As			water
WTN 18647	A	September 20, 2007	0.0005		As			water
WTN 19166	A	August 12, 1987	0.013		As			water
WTN 19166	A	August 10, 1992	0.04		As			water
WTN 19166	A	August 9, 1993	0.04		As			water
WTN 19166	A	September 9, 1997	0.0181		As			water
WTN 19166	A	September 15, 1998	0.06		As			water
WTN 19166	A	September 15, 1999	0.06		As			water

Osoyoos Final - Worksheet 4

(Note stratigraphy was not analyzed for Osoyoos as most wells were shallow and topography through area was significant. Therefore no values were input into this table)

Well	Strata	Top Elevation	Bottom Elevation
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