

TABLE 3
Phase II Rotasonic Borings
UMore Park Geological Assessment
ProSource Project No. 1819-00

PointID	East	North	Elevation	Hole Depth	Site Conditions	Date Drilled	Drilling Contractor	Comments
O1000	492,304.1	4,950,998.0	287.9	100	Field approach at approximately natural grade.	1/17/2008	Traut Wells	Field sample photographs for 0 to 10 foot intervals incorrectly labeled H1550.
E1900	491,300.6	4,951,898.3	290.5	162	Grassy area in West Research complex at natural grade.	1/22/2008	Traut Wells	
H3450	491,605.4	4,953,447.3	290.4	100	Snow covered field at natural grade.	1/22/2008	Traut Wells	
F2400	491,400.8	4,952,390.4	290.4	120	Along field road at natural grade.	1/23/2008	Traut Wells	Sand from 36 to 54 feet too thick to justify sampling deeper than 36 feet.
H1550	491,600.5	4,951,535.7	290.2	160	Field approach at approximately natural grade.	1/23/2008	Traut Wells	
L1350	492,000.2	4,951,350.3	289.6	160	Snow covered field at natural grade.	2/7/2008	Traut Wells	
P0850	492,403.4	4,950,851.4	288.9	100	Snow covered field at natural grade.	2/7/2008	Traut Wells	Ground water level approximate.
F1850	491,401.9	4,951,848.4	290.3	140	Snow covered field at natural grade.	2/8/2008	Traut Wells	Ground water level approximate.
J1650	491,799.7	4,951,677.8	289.3	160	Snow covered field at natural grade.	2/8/2008	Traut Wells	Ground water level approximate.
A2300	490,931.9	4,952,302.7	290.8	80	Snow covered field at natural grade.	2/11/2008	Traut Wells	Ground water level approximate.
B1750	490,999.6	4,951,748.5	290.3	120	Snow covered field at natural grade.	2/11/2008	Traut Wells	Ground water level approximate.
F3550	491,399.9	4,953,548.8	291.8	100	Snow covered corn stubble field at natural grade.	2/12/2008	Traut Wells	Ground water level approximate.
F3750	491,401.2	4,953,751.1	292.1	120	Snow covered field at natural grade.	2/12/2008	Traut Wells	Ground water level approximate.
H3650	491,597.3	4,953,648.7	291.7	100	Snow covered soybean field at natural grade.	2/12/2008	Traut Wells	Ground water level approximate.
H3850	491,599.5	4,953,849.8	291.7	120	Snow covered soybean field at natural grade.	2/12/2008	Traut Wells	Ground water level approximate.
L3050	491,999.7	4,953,051.5	289.3	100	Snow covered corn stubble field at natural grade.	2/12/2008	Traut Wells	Ground water level approximate.
B0950	491,017.0	4,950,949.7	289.3	100	Snow covered plowed field at natural grade.	2/13/2008	Traut Wells	Ground water level approximate.
B1150	491,023.6	4,951,154.5	286.7	80	Snow covered plowed field at natural grade.	2/13/2008	Traut Wells	Ground water level approximate. Till from 60 to 80 feet discarded at drill site - not photographed.
H0950	491,598.8	4,950,949.5	287.2	110	Snow covered plowed field at natural grade.	2/13/2008	Traut Wells	
H1350	491,603.2	4,951,349.3	290.6	140	Snow covered grassy field road at natural grade.	2/13/2008	Traut Wells	
B3050	491,000.7	4,953,048.7	289.2	100	Snow covered soybean stubble field at natural grade.	2/14/2008	Traut Wells	
C3300	491,100.0	4,953,298.8	290.7	100	Snow covered soybean stubble field at natural grade.	2/14/2008	Traut Wells	
F3350	491,397.7	4,953,347.0	289.2	90	Snow covered corn stubble field at natural grade.	2/14/2008	Traut Wells	Ground water level approximate.
A2700	490,898.2	4,952,701.1	291.3	120	Snow covered soybean stubble field at natural grade.	2/15/2008	Traut Wells	

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J3350	491,802.5	4,953,349.3	290.1	100	Snow covered corn stubble field at natural grade.	2/15/2008	Traut Wells	Ground water level approximate.
D2150	491,201.8	4,952,146.1	291.0	140	Snow covered plowed field at natural grade.	2/25/2008	Traut Wells	Ground water level approximate.
B2150	490,999.9	4,952,150.2	290.9	120	Snow covered plowed field at natural grade.	2/26/2008	Traut Wells	Ground water level approximate.
F2650	491,400.1	4,952,649.8	288.5	100	Snow covered corn stubble field at natural grade.	2/26/2008	Traut Wells	Ground water level approximate.
F2850	491,399.5	4,952,850.1	286.8	100	Snow covered plowed field at natural grade.	2/26/2008	Traut Wells	No samples taken. Estimated less than 10 percent gravel from 7 to 64 feet. Ground water level approximate.
LL2250	494,604.4	4,952,244.3	284.5	135	Snow covered field at natural grade.	2/27/2008	Traut Wells	Ground water level approximate.
PP2950	494,999.3	4,952,947.2	284.7	80	Snow covered soybean stubble field at natural grade.	2/27/2008	Traut Wells	Ground water level approximate.
TT2950	495,400.4	4,952,951.9	283.6	80	Snow covered soybean stubble field at natural grade.	2/27/2008	Traut Wells	
BB2450	493,602.2	4,952,450.4	286.6	100	Snow covered soybean stubble field at natural grade.	2/28/2008	Traut Wells	Ground water level approximate.
FF2450	493,997.7	4,952,451.7	285.7	70	Snow covered soybean stubble field at natural grade.	2/28/2008	Traut Wells	
FF2750	493,994.6	4,952,747.2	285.8	100	Snow covered soybean stubble field at natural grade.	2/28/2008	Traut Wells	No samples taken. Estimated less than 10 percent gravel 3 to 82 feet. Ground water level approximate.
HH2650	494,186.8	4,952,644.7	282.2	100	Snow covered hay field at natural grade.	2/28/2008	Traut Wells	Did not sample 54 to 60 feet. Sample discarded before deciding to sample below. Ground water level approximate.
EE2600	493,893.7	4,952,597.3	286.2	120	Snow covered soybean stubble field at natural grade.	2/29/2008	Traut Wells	
V1250	492,999.6	4,951,250.9	287.8	87	Snow covered corn stubble field at natural grade.	3/3/2008	Traut Wells	Ground water level is approximate.
GG1700	494,090.8	4,951,677.5	284.0	90	Snow covered corn stubble field at natural grade.	3/4/2008	Traut Wells	
LL1850	494,600.5	4,951,843.5	284.7	100	Snow covered corn stubble field at natural grade.	3/4/2008	Traut Wells	
V0950	492,999.1	4,950,950.3	287.3	80	Snow covered corn stubble field at natural grade.	3/4/2008	Traut Wells	Ground water level approximate.
CCC1501	496,342.9	4,951,499.4	279.9	90	Snow covered corn stubble field at natural grade.	3/5/2008	Traut Wells	No samples taken. Estimated less than 10 percent gravel from 8 to 60 feet.
WW3100	495,691.4	4,953,082.3	279.1	80	Snow covered corn stubble field adjacent to old field road at natural grade.	3/5/2008	Traut Wells	
Y0100	493,221.5	4,950,076.0	287.0	92	Snow covered plowed field at natural grade.	3/5/2008	Traut Wells	
BBB3050	496,199.1	4,953,049.1	282.2	92	Snow covered corn stubble field at natural grade.	3/6/2008	Traut Wells	

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PointID	East	North	Elevation	Hole Depth	Site Conditions	Date Drilled	Drilling Contractor	Comments
CCC2200	496,347.6	4,952,200.8	280.1	80	Snow covered corn stubble field at natural grade.	3/6/2008	Traut Wells	Ground water level approximate.
CCC2600	496,326.0	4,952,596.8	282.4	94	Snow covered corn stubble field at natural grade.	3/6/2008	Traut Wells	
H1750	491,600.0	4,951,751.8	289.5	147	Muddy corn stubble field at natural grade.	3/17/2008	Traut Wells	
B1950	490,996.8	4,951,966.1	290.9	150	Snow covered field road approximately one foot above natural grade.	3/18/2008	Traut Wells	Ground water level approximate.
D1950	491,197.1	4,951,997.2	290.5	120	Snow covered field road at natural grade.	3/18/2008	Traut Wells	Ground water level approximate.
E2300	491,328.6	4,952,299.1	290.9	100	Snow covered field road at natural grade.	3/18/2008	Traut Wells	Ground water level approximate.
E1700	491,325.8	4,951,698.5	289.8	140	Muddy gravel road approximately one foot above natural grade.	3/19/2008	Traut Wells	Samples from 0 to 40 feet were extruded into 6 inch bags. Ground water level approximate.
E2100	491,326.9	4,952,095.8	290.6	100	Snow covered field road at natural grade.	3/19/2008	Traut Wells	Ground water level approximate. Samples from 40 to 100 feet were extruded into 6 inch bags.
H1950	491,628.4	4,951,961.6	290.1	140	Muddy field road at natural grade.	3/19/2008	Traut Wells	Samples were extruded into 6 inch bags.
H1150	491,598.3	4,951,148.0	289.2	142	Grassy field road approximately one foot above natural grade.	3/20/2008	Traut Wells	Samples were extruded into 6 inch bags. Ground water level approximate.
L0750	492,000.9	4,950,763.0	287.5	142	Snow covered field road at approximately natural grade.	3/24/2008	Traut Wells	
L1050	492,000.9	4,951,016.2	289.1	120	Snow covered field road at approximately natural grade.	3/24/2008	Traut Wells	
N1250	492,242.2	4,951,248.3	288.3	80	Field road at approximately natural grade.	3/24/2008	Traut Wells	
JJ1650	494,395.9	4,951,649.3	285.4	80	Snow covered hay field at natural grade.	3/25/2008	Traut Wells	
K1200	491,927.9	4,951,200.0	289.6	140	Edge of Station Trail approximately 2.5 feet above natural grade.	3/25/2008	Traut Wells	
NN1850	494,804.8	4,951,864.2	284.2	80	Edge of field road approximately 1.5 feet above natural grade.	3/25/2008	Traut Wells	
P1150	492,370.8	4,951,150.7	287.5	80	Edge of field road at approximately natural grade.	3/25/2008	Traut Wells	
II2400	494,311.4	4,952,390.8	284.0	100	Grassy field approach at natural grade.	3/26/2008	Traut Wells	
MM2120	494,715.5	4,952,086.3	283.9	122	Grassy yard by building at approximately natural grade.	3/26/2008	Traut Wells	
RR2250	495,213.6	4,952,216.3	283.7	100	Edge of paved surface of 156th Street at approximately natural grade.	3/26/2008	Traut Wells	
VV2250	495,605.9	4,952,219.6	282.9	62	Edge of field road approximately 0.5 feet above natural grade.	3/26/2008	Traut Wells	

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OO2700	494,871.1	4,952,685.8	284.7	100	Grassy lawn at natural grade.	3/27/2008	Traut Wells	
RR1850	495,202.9	4,951,867.5	283.2	102	Muddy field road approximately 2 feet above natural grade.	3/27/2008	Traut Wells	
TT1850	495,390.9	4,951,863.6	283.3	100	Muddy field road approximately 2 feet above natural grade.	3/27/2008	Traut Wells	
F0750	491,400.1	4,950,767.1	289.3	92	Grassy field road at natural grade.	4/22/2008	Traut Wells	
FF0150	494,034.9	4,950,149.0	285.5	80	Edge of gravel road approximately 2.5 feet above natural grade.	4/22/2008	Traut Wells	No samples taken. Estimated 10 to 15 percent gravel from 5 to 74 feet.
JJ0050	494,448.2	4,950,060.8	284.8	78	Edge of gravel road approximately 1 foot above natural grade.	4/22/2008	Traut Wells	No samples taken. Estimated 10 to 15 percent gravel from 8 to 73 feet.
L0450	491,998.9	4,950,496.6	289.2	120	Gravel field road approximately 0.5 feet above natural grade.	4/23/2008	Traut Wells	
L0950	491,983.3	4,950,949.0	289.2	140	Edge of Station Trail approximately 3 feet above natural grade.	4/23/2008	Traut Wells	Ground water level approximate.
O0450	492,325.7	4,950,453.6	287.9	130	Edge of Station Trail approximately 3 feet above natural grade.	4/23/2008	Traut Wells	Ground water level approximate.
Total Phase II Rotasonic Footage =				8,099.00				
Total Phase I and Phase II Footage =				39,803.50				