

EXHIBIT 5

Well Construction Report WISCONSIN UNIQUE WELL NUMBER		UH458	Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707		Form 3300-077A
Property Owner BOWMAN, JIM & CANDY		Phone # (262)539-2055		1. Well Location Fire # (if avail.)	
Mailing Address 34633 WALBURG LN		City BURLINGTON State WI Zip Code 53105		Town of BURLINGTON 34633	
County Racine Co. Permit # 28581930 Notification # 03-10-2008 Completed		Street Address or Road Name and Number WALBURG LN		Subdivision Name Lot # Block #	
Well Constructor (Business Name) MICHAEL G HARTMAN Lic. # 436 Facility ID # (Public Wells)		Well Plan Approval #		Latitude / Longitude in Decimal Degree (DD) Method Code	
Address MICHAEL HARTMAN WELL DRLG & PUMP I NORTH LAKE WI 53064-0218		Approval Date (mm-dd-yyyy)		°N °W	
Hicap Permanent Well # Common Well # Specific Capacity 1.70		NW SE Section Township Range		or Govt Lot # 18 2 N 19 E	
3. Well serves 1 # of Private, potable Heat Exchange ___ # of drillholes		Hicap Well ? No Hicap Property ? No Hicap Potable ?		2. Well Type New Well	
4. Potential Contamination Sources - ON REVERSE SIDE		Reason for replaced or reconstructed well ? NEW HOME		Construction Type Drilled	
5. Drillhole Dimensions and Construction Method			8. Geology Type, Caving/Noncaving, Color, Hardness, etc...		
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Drillhole Lower Open Bedrock			Geology Codes		
6 Surface 109 Rotary - Mud Circulation			- Y - SAND, GRAVEL Surface 40		
5 109 112 Yes Rotary - Air			- S - SAND 40 54		
Rotary - Air & Foam			- P - HARDPAN 54 105		
Drill-Through Casing Hammer			- Y - SAND, GRAVEL 105 112		
Reverse Rotary					
Cable-tool Bit ___ in. dia...					
Dual Rotary					
Temp. Outer Casing ___ in. dia					
Removed? ___ depth ft. (If NO explain on back side)					
6. Casing, Liner, Screen			9. Static Water Level		11. Well Is
Dia. (in.) Material, Weight, Specification From (ft.) To (ft.)			78 ft. below ground surface		18 in. above grade
Manufacturer & Method of Assembly			10. Pump Test		Developed ? Yes
6 0.280 A 53 GRB WHEATLAND STEEL WELDED Surface 109			Pumping level 90 ft. below surface		Disinfected ? Yes
Dia. (in.) Screen type, material & slot size From (ft.) To (ft.)			Pumping at 20 GP M for 4 Hrs.		Capped ? Yes
5 #18 SLOT COOK 109 112			Pumping Method ?		
7. Grout or Other Sealing Material			12. Notified Owner of need to fill & seal ?		
Method MOUNDED			Filled & Sealed Well(s) as needed? No		
Kind of Sealing Material From (ft.) To (ft.) # Sacks Cement			NO WELL		
CRUMBLES Surface					
13. Constructor / Supervisory Driller Lic # Date Signed					
MH 03-14-2008					
Drill Rig Operator Lic or Reg # Date Signed					
JB 03-24-2008					

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4a. Potential Contamination Sources Is the well located in floodplain ? No

Type	Qualifier	Distance	Type	Qualifier	Distance
Building Overhang			9 Foundation Drain to Clearwater		10
Clearwater Sump			70 Wastewater Sump		38
			Sewer - Building Sanitary		35

Comment: SEPTIC/SEWER NOT IN

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Variance or Exception Type	Date	Reason	Granted

Created On: 05-22-2008 Created by: WELL CONST LOAD Updated On: 12-03-2008 Updated by: HERSHS

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Well Construction Report WISCONSIN UNIQUE WELL NUMBER				TW092		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707		Form 3300-077A		
Property Owner IDEAL HOMES				Phone # (414)422-9359		1. Well Location		Fire # (if avail.)		
Mailing Address PO BOX 786				City HALES CORNERS State WI Zip Code 53130		Town of BURLINGTON		Street Address or Road Name and Number		
County Racine Co. Permit # 25022315 Notification # 05-24-2007 Completed				Well Plan Approval #		Subdivision Name WALBURG ESTS		Lot # 3 Block #		
Well Constructor (Business Name) MICHAEL G HARTMAN				Lic. # 436 Facility ID # (Public Wells)		Latitude / Longitude In Decimal Degree (DD)		Method Code		
Address MICHAEL HARTMAN WELL DRLG & PUMP I NORTH LAKE WI 53064-0218				Approval Date (mm-dd-yyyy)		°N °W		NE SW Section Township Range		
Hicap Permanent Well # Common Well # Specific Capacity 5				Well Plan Approval #		or Govt Lot # 18		2 N 19 E		
3. Well serves 1 # of Private, potable Heat Exchange ___ # of drillholes				Hicap Well ? No Hicap Property ? No Hicap Potable ?		2. Well Type New Well		of previous unique well # constructed in		
Reason for replaced or reconstructed well ? NEW HOME				Construction Type Drilled						
4. Potential Contamination Sources - ON REVERSE SIDE										
5. Drillhole Dimensions and Construction Method					8. Geology Type, Caving/Noncaving, Color, Hardness, etc...					
Dia. (in.)		From (ft.) To (ft.)		Upper Enlarged Drillhole		Lower Open Bedrock		From (ft.) To (ft.)		
6		Surface 94		Rotary - Mud Circulation				Surface 16		
5		94 97		Yes Rotary - Air		No		16 55		
				Rotary - Air & Foam				55 85		
				Drill-Through Casing Hammer				85 92		
				Reverse Rotary				92 97		
				Cable-tool Bit ___ in. dia...						
				Dual Rotary						
				Temp. Outer Casing ___ in. dia						
				Removed? ___ depth ft. (If NO explain on back side)						
6. Casing, Liner, Screen					9. Static Water Level			11. Well Is		
Dia. (in.)		Material, Weight, Specification		From (ft.) To (ft.)		77 ft. below ground surface			18 in. above grade	
6		0.280 A 53 GRB WHEATLAND STEEL WELDED		Surface 94		10. Pump Test			Developed ? Yes	
Dia. (in.)		Screen type, material & slot size		From (ft.) To (ft.)		Pumping level 80 ft. below surface			Disinfected ? Yes	
5		#18 SLOT COOK		94 97		Pumping at 15 GP M for 4 Hrs.			Capped ? Yes	
						Pumping Method ?				
7. Grout or Other Sealing Material					12. Notified Owner of need to fill & seal ?					
Method MOUNDED					Filled & Sealed Well(s) as needed? NO					
Kind of Sealing Material		From (ft.) To (ft.)		# Sacks Cement						
CRUMBLES		Surface								
13. Constructor / Supervisory Driller					Lic #		Date Signed			
MH							05-24-2007			
Drill Rig Operator					Lic or Reg #		Date Signed			
JB							06-14-2007			

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4a. Potential Contamination Sources

Is the well located in floodplain ? No

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)		80	Foundation Drain to Clearwater		11
			Wastewater Sump		28
Building Overhang		10	Sewer - Building Sanitary		30
Clearwater Sump		33	Septic or Holding, or POWTS Tank		31

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 09-12-2007 Created by: WELL CONST LOAD Updated On: 09-12-2007 Updated by: WELL PROCESS

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Well Construction Report <i>WISCONSIN UNIQUE WELL NUMBER</i>				CG490	Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A
Property Owner MARSHAL NEWHOLM		Phone # (414)539-3556		1. Well Location		Fire # (if avail.)			
Mailing Address 36107 52ND ST		City BURLINGTON		State WI Zip Code 53105		Town of BURLINGTON			
County Racine		Co. Permit #		Notification #		Street Address or Road Name and Number 7626 MCHENRY ST.			
Well Constructor (Business Name) ASCHAUER E G AND SONS INC		Lic. # 66		Facility ID # (Public Wells)		Subdivision Name		Lot # Block #	
Address P O BOX 206 KANSASVILLE WI 53139		Well Plan Approval #		Approval Date (mm-dd-yyyy)		Latitude / Longitude in Decimal Degree (DD)		Method Code	
Hicap Permanent Well #		Common Well #		Specific Capacity 0.10		42.6349 °N -88.2907 °W		GCD013	
3. Well serves 1 # of POLE BARN SHOP		Hicap Well ?		No		SE NE Section Township Range		or Govt Lot # 18 2 N 19 E	
Private, potable		Hicap Property ?		No		2. Well Type New Well		of previous unique well # constructed in	
Heat Exchange ___ # of drillholes		Hicap Potable ?				Reason for replaced or reconstructed well ? NEW CONST		Construction Type Drilled	
4. Potential Contamination Sources - ON REVERSE SIDE									
5. Drillhole Dimensions and Construction Method					Geology Codes		8. Geology Type, Caving/Noncaving, Color, Hardness, etc...		From (ft.) To (ft.)
Dia. (in.)		From (ft.) To (ft.)		Upper Enlarged Drillhole		Lower Open Bedrock			
10 Surface 20		6 20 206		Rotary - Mud Circulation		F FILL		Surface 4	
				Yes Rotary - Air		G C GRAVEL @ CLAY		4 63	
				Yes Rotary - Air & Foam		C B STONY LIVE-CLAY		63 154	
				Drill-Through Casing Hammer		L LIMESTONE		154 206	
				Reverse Rotary					
				Cable-tool Bit ___ in. dia...					
				Dual Rotary					
				Temp. Outer Casing ___ in. dia					
				Removed? ___ depth ft. (If NO explain on back side)					
6. Casing, Liner, Screen				9. Static Water Level			11. Well Is		
Dia. (in.): Material, Weight, Specification		From (ft.) To (ft.)		63 ft. below ground surface			20 in. above grade		
Manufacturer & Method of Assembly				10. Pump Test			Developed ? Yes		
6 STEEL 18.97# PER FT A53 COM PAC PEB WELD JTS		Surface 154		Pumping level 135 ft. below surface			Disinfected ? Yes		
Dia. (in.): Screen type, material & slot size		From (ft.) To (ft.)		Pumping at 6 GP for 2 Hrs.			Capped ? Yes		
				Pumping Method ?					
7. Grout or Other Sealing Material					12. Notified Owner of need to fill & seal ?				
Method FULL HOLE					Filled & Sealed Well(s) as needed? No				
Kind of Sealing Material		From (ft.) To (ft.)		# Sacks Cement					
DRILL SLURRY @ CUTTINGS		Surface 20							
13. Constructor / Supervisory Driller					Lic #		Date Signed		
EASI							07-27-1989		
Drill Rig Operator					Lic or Reg #		Date Signed		
FA							07-27-1989		

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4a. Potential Contamination Sources Is the well located in floodplain? No

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)	>	100	Foundation Drain to Clearwater		45
Building Overhang		45	Other Contamination Sources		150
			Septic or Holding, or POWTS Tank	>	60

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 11-28-1989 Created by: HFRC LOAD Updated On: 06-27-2019 Updated by: PARCEL_MATCH

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Well Construction Report		Drinking Water and Groundwater - DG/5 <small>Form 3900-077A</small>	
WISCONSIN UNIQUE WELL NUMBER		CU265	
Property Owner DAN FINKE CONSTRUCTION		Phone # (414)763-7863	
Mailing Address 5870 HWY 36		1. Well Location	
City BURLINGTON State WI Zip Code 53105		Town of BURLINGTON	
County Racine Co. Permit # Notification # Completed 10-14-1989		Street Address or Road Name and Number WALBURG LN	
Well Constructor (Business Name) Lic. # Facility ID # (Public Wells)		Subdivision Name Lot # Block #	
HOOVER WATER WELL SERVICE INC 311		Latitude / Longitude in Decimal Degree (DD) Method Code	
Address 21445 DURAND AVE UNION GROVE WI 53182-9711		°N °W GPS008	
Hicap Permanent Well # Common Well # Specific Capacity 2.10		NW SE Section Township Range or Govt Lot # 18 2 N 19 E	
3. Well serves 1 # of Private, potable Heat Exchange ___ # of drillholes		2. Well Type New Well	
Hicap Well ? No Hicap Property ? No Hicap Potable ?		of previous unique well # constructed in	
4. Potential Contamination Sources - ON REVERSE SIDE		Reason for replaced or reconstructed well ?	
5. Drillhole Dimensions and Construction Method		NEW HOME	
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Drillhole Lower Open Bedrock		Construction Type Drilled	
10 Surface 20 Rotary - Mud Circulation		8. Geology Type, Caving/Noncaving, Color, Hardness, etc...	
5 20 82 Rotary - Air		From (ft.) To (ft.)	
Rotary - Air & Foam		Y C G GRAVELY YELLOW CLAY Surface 10	
Drill-Through Casing Hammer		G S GRAVEL, SAND @ CLAY 10 79	
Reverse Rotary		S G SAND @ GRAVEL 79 82	
Yes Cable-tool Bit 10in. dia...			
Dual Rotary			
Temp. Outer Casing ___ in. dia			
Removed? ___ depth ft. (If NO explain on back side)			
6. Casing, Liner, Screen		9. Static Water Level	
Dia. (in.) Material, Weight, Specification From (ft.) To (ft.)		55 ft. below ground surface	
Manufacturer & Method of Assembly		11. Well Is	
5 LTV STEEL T@C ASTM 15.45 PPF A53B Surface 80		12 in. above grade	
Dia. (in.) Screen type, material & slot size From (ft.) To (ft.)		Developed ? Yes	
5 #20 JOHNSON SS 80 82		Disinfected ? Yes	
7. Grout or Other Sealing Material		Capped ? Yes	
Method BAILER		12. Notified Owner of need to fill & seal ?	
Kind of Sealing Material From (ft.) To (ft.) # Sacks Cement		Filled & Sealed Well(s) as needed?	
CLAY SLURRY Surface 20		13. Constructor / Supervisory Driller Lic # Date Signed	
<div style="text-align: center; color: blue; font-size: 2em; font-weight: bold;">RECEIVED</div> <div style="text-align: center; color: blue; font-size: 1.5em; font-weight: bold;">OCT 13 2020</div> <div style="text-align: center; color: blue; font-size: 2em; font-weight: bold;">RACINE COUNTY</div>		JDK 10-20-1989	
		Drill Rig Operator Lic or Reg # Date Signed	

4a. Potential Contamination Sources Is the well located in floodplain? No

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)		70	Foundation Drain to Clearwater		12
Building Drain - Sanitary		40	Sewer - Building Sanitary		45
Building Overhang		12	Septic or Holding, or POWTS Tank		60

Comment:
Water Quality Text:
Water Quantity Text:
Difficulty Text:

Created On: 05-14-1990 Created by: HFRC LOAD Updated On: 05-14-1990 Updated by: MIGRATION

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Asphalt Contractors, Inc.

Union Grove, WI 53182

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1701 Main St.
Union Grove, WI 53182

Shop:
21750 Durand Ave.
Union Grove, WI 53182

Plant:
34215 Market St.
Burlington, WI 53105

Well Protection to be Provided to the Protected Parties

1. Before any excavation work is initiated, Asphalt Contractors, Inc. (ACI) shall perform a baseline well test to establish water quality and quantity for each Protected Well. ACI shall offer property owners with 500 feet of the mine an opportunity to have ACI perform this baseline well test. This offer must be made in the form of written notices (certified mail, return receipt requested) to each existing property owner. ACI must submit to the Town of Burlington a list of to whom the existing property owners are and to whom notices were sent and a second list which enumerates those property owners who have requested the base line well test.
2. All well testing shall be done by a qualified and experienced water well expert.
3. If there is a problem with any such tested water well after excavation work has begun at the mine, a disinterested third-party water well expert (mutually agreed upon by ACI and the affected Protected Well and its water. If it is determined that (i) a problem(s) does exist with respect to the Protected Well and /or its water, and (ii) that the excavation work at the Mine is the cause of problem(s) then the Protected Well will be repaired, dug deeper, or a new well dug, whichever remedy proves to be necessary to resolve the problem(s), all at the cost and expense of ACI, ACI shall also at its own cost and expense, supply sufficient amounts of potable water to the affected Protected Party until the well problem(s) is resolved.
4. ACI shall pay the costs and expensed of all such well testing for those Protected Wells located on parcels of land which are located within 500 feet of the boundary line of the mine. With respect to the well testing of the Protected Wells that are located on parcels of real property located outside of the 500-foot perimeter, each Protected Party shall be responsible for the payment of the costs and expensed related to the testing of his/her/its own Protected Well.
5. ACI shall provide a bond to the Town of Burlington which may be used to pay for any expensed incurred, as described above, for the said well protection activities This bond shall at all times be kept by ACI in an amount of \$20,000.00 (that is, replenished to the full \$20,000.000 when and if any draws are made against the bond).
6. To the extent a Protected Party is eligible to obtain funds from the \$20,000.00 bond which the parties anticipate will be established as a part of the ACI Conditional Use Permit for the protection of water wells, such Protected Party shall make a good effort to obtain its funds from such bond to cover the costs and expenses incurred to resolve the

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problem(s) experienced with the Protected Well. In the event however, the Protected part is not able to obtain such funding from the said bond (for whatever reason), then such costs and expensed incurred to resolve the problem(s) experienced with the Protected Well shall be paid directly by ACI.

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Reclamation Plan

This application and plan is being submitted to Racine County as a request for a nonmetallic mining reclamation permit as required by the State of Wisconsin Administrative Code NR 135. The application describes the operational procedure and proposed reclamation plan for a sand and gravel pit located in the Town of Burlington. The property is a former campground at 7148 McHenry Street, Tax Parcels 002-02-19-07-010-000 and 002-02-19-18-015-000. Refer to the survey map attached. The property is adjacent to two active gravel pits. There is a long, paved road to Highway P for access. The property to the east is a farm field and to the southeast and south there are two homes. The portion of land to the west is wetland.

Geologic Composition and Depth of Deposit

The glacial deposit below the topsoil and clay is sand and gravel down to groundwater and below groundwater. This is proven by the two active pits next to this property that have excavated to that depth. The top of the hills will be excavated roughly eighty feet deep to the final grade for reclamation.

Distribution and Thickness of Topsoil

Test holes on the property show roughly one foot of topsoil in the meadow on the eastside of the property. The rolling hills in the woods vary from six inches on the top of the hills to five feet deep in the valleys. Thickness of clay varies in a similar manner.

The wooded area will have roots in the topsoil but after being salvaged, they should rot in the stockpile so it can be spread out in the reclaimed areas.

Elevation of Groundwater

There is an existing pond at the south end of the property where the groundwater is roughly at elevation 804. There will be an annual report to Racine County describing changes to ground water elevation in the existing pond.

Reclamation Measures

Before an area has the soil removed, trees that have a value for harvesting logs will be removed. If the remaining trees are not cut for firewood they will be shredded into chips to be

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spread on reclaimed soils. If the excess wood becomes too large, we will burn piles occasionally. The Township does not have an ordinance or permits for burning. The gravel excavation will work to the western boundary of the pit and will bury stumps and burn piles in the slopes, where they will be covered with gravel to a shape ready for soil replacement.

Rather than cut down additional trees in the 200-foot setback, we will stockpile the first soil removed in phase one to build a berm around the farm buildings as shown on the operations plan. Topsoil will be placed in the berms on the north and southside of the lot. Clay will be piled in the berm on the west end of the lot. As the pit reaches its final depth in the northwest corner, soil will be piled in the bottom of the pit until it is placed on the restored portions of the pit. As the pit progresses through each phase, soil will be removed ahead of the excavation and be placed on an area that is ready to be reclaimed. If topsoil or clay needs to be put in temporary berms in the bottom of the pit, they will also be seeded. Refer to the Financial assurance worksheet where it shows approximately 36,000 C.Y. of topsoil or clay will be placed into the berms to begin Phase 1.

The maximum grade on the slopes will be 3H to 1V. When the pit reaches a point that it is in the field on the east half of the property, the soil will be placed into berms along the east and south boundaries of the pit. The topsoil will be placed in berms separate from berms with clay. All seeding will be done in conformance with the Racine County seeding requirements that are attached.

The soil piles or berms onsite will be shaped and have temporary seed and fertilizer placed within seven days. All other soil piles or berms will have slopes graded, seeded and have washouts repaired until grass holds the soil in place.

No topsoil will be removed from the property. The reclamation will be done in phases with soil removed ahead of the excavation placed on land that is shaped behind the excavation.

Topography and Structures

Refer to the map attached for the topography. There are two homes on the property that will remain in place. A new truck road will be built around the southside of the old farmhouse and will remain in place after reclamation. This will provide access to the reclaimed area and to the home at the south end of the property. That road will be paved to the bottom of the pit but

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then will be a gravel road on the remainder of the property. Two new ponds will be built and will have a safety ledge built around the edges.

Revegetation Plan

When slopes are ready to be reclaimed, the soil will be placed at a minimum of one-foot depth and planted with a seed mix with a fertilizer done in conformance with Racine County standards.

When the lower flat ground is ready, a temporary seed mix will be planted per Racine County standards. After large areas are completed, this will be replaced with alfalfa when it is feasible to farm it.

The work for planting seed will be done in the spring and fall of each year as much as is practical to insure the best chance of early growth.

The seeded areas that have reclamation completed will be inspected in the spring and fall for washouts that need to be repaired. Those washouts will have soil replaced and be seeded again until the soil is stabilized.

The vegetation that has grown will be called successful for acceptance when at least 80% of the portion of land inspected has a ground cover of grass.

Biological Information and Wildlife

The native vegetation includes various grasses, sumac, oaks, hickory and black cherry. The rural wildlife includes whitetail deer, turkey, racoon, rabbit, coyote, fox, sparrow, robin, squirrels, and chickadee.

Erosion and Storm Water Management

As the operation phasing plan shows, the mining is conducted in a manner that minimizes the acreage open before reclamation begins. This serves to control the amount of area subject to erosion in accordance with NR1354.06(2). Topsoil stockpiles shall be seeded per Racine County standards. Silt fence or waddles will be used in accordance with methods and procedures described in the "Wisconsin Construction Site Best Management Practices Handbook," where it is deemed necessary in the field. Silt fence will be placed at the bottom of the reclaimed slopes and maintained until grass has stabilized the slope. Except for soil piles that may face a



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property line, any erosion that may take place will happen in the confines of the pit. The pit is internally drained with no outlets. The reclaimed land will be inspected monthly except for winter, to repair washouts with soil and reseed.

A storm water management plan will be submitted to the DNR to obtain a permit. This will include controlling silt and sand runoff into the new ponds.

Interim Reclamation

It is the intent of the operations plan with phasing described, that portions of any phase can be reclaimed after excavation work is complete. The general idea is to crush towards the edges of the pit so slopes can be shaped with soil and seeded.

Criteria for Successful Reclamation

The grass will have to achieve a plant density of 80% measured in random locations. Maintenance of the grass may include mowing or reseeding where needed.

Post Mining Land Use

The two homes and the related structures will remain. It is anticipated that the land will be rezoned to an agricultural use. It is planned that the perimeter slopes will return to native grasses and find that new trees will naturally take root from the existing woods. The bottom of the pit would be suitable for pasture or growing hay.

I hereby certify that Asphalt Contractors, Inc. will comply with the provisions of this reclamation plan as submitted. This also includes compliance with the statewide nonmetallic mining reclamation standards established in NR135.05 through NR135.15 in the Wisconsin Administrative Code. I also further stipulate that if there is a change in company ownership or the ownership of the land, that Racine County will be given a minimum of 30-day notice and all documentation herein will be revised to reflect those changes.

Dated 9-9-2020

Signed R. Kordus

Robert Kordus
President

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