Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

GOLM, GORDON Household Active 0 47-0026 Not Reported Unknown 4 0 30 90 10 N 900

0

Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity: 148 Not Reported Not Reported ROTARY 20-AUG-69 Not Reported 120 0 N 0 UNK 0 0

MI WELLS MI6

```
MI600000527245
```

Permit #: Well Depth (ft): 93 Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): 0 Screen End Depth (ft): 0 Flowing: Ν 0 Test Hours: UNK Test Method: Pump Capacity (gpm): 0 Specific Capacity: 0

95-0350NW 93 Not Reported Not Reported ROTARY 09-JUN-95 Not Reported 0 0 N N 0 UNK 0

MI WELLS MI600000526033

WELLS:			
Well ID:	47000040657	Permit #:	91-1219R
Owner:	MR MOULES	Well Depth (ft):	154
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1580	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	19-AUG-91
Case Type:	Unknown	Other Casing Info:	Not Reported
Case Diameter (in):	0	Case Depth (ft):	0
Screen Start Depth (ft):	0	Screen End Depth (ft):	0
Static Water Level (ft):	39	Flowing:	Ν
Test Drawdown Depth (ft):	0	Test Hours:	0
Test Rate:	0	Test Method:	UNK

Higher

N58

South 1/2 - 1 Mile

WELLS:

P59 ENE 1/2 - 1 Mile

Higher

Well ID:
Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

EBI INCORPORATED Household Active 0 47-1580 Not Reported Unknown 0 28 0 28 0 0 U 0 28 0 0 88

47000041898

Well Grouted: Elevation (ft): Rock Top (ft):	U 0 105	Pump Capacity (gpm): Specific Capacity:	0 0	
Q60 ENE 1/2 - 1 Mile Higher			MI WELLS	MI600000527181
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000041832 EMERSON & JOYCE BALLMER Household Active 0 47-1023 CABLE TOOL & BORED Unknown 0 0 27 0 0 0 U 0 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	135 Not R Not R Not R Other 13-DE	
R61 South 1/2 - 1 Mile Higher			MI WELLS	MI600000500511
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012582 HOEKSTRA, PETER Household Active 0 47-1854 Not Reported Steel-black 4 0 25 50 15 N 882 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	77 Not R Not R Not R Cable 19-JU	

S62 East 1/2 - 1 Mile Lower

MI WELLS MI600000526021

WELLS:

Well ID:	47000040645	Permit #:	Not Reported
Owner:	PLEASANT VALLEY BAP	TIST CHURCH	•
Well Depth (ft):	180	Well Type:	Household
Other Type Info:	Not Reported	Well Status:	Active
Other Status Info:	Not Reported	Water Supply Serial #:	0
Well #:	Not Reported	Driller ID:	47-1607
Drill Method:	ROTARY	Other Method Info:	Not Reported
Construction Date:	04-MAR-93	Case Type:	Unknown
Other Casing Info:	Not Reported	Case Diameter (in):	0
Case Depth (ft):	0	Screen Start Depth (ft):	0
Screen End Depth (ft):	0	Static Water Level (ft):	20
Flowing:	N	Test Drawdown Depth (ft):	0
Test Hours:	0	Test Rate:	0
Test Method:	UNK	Well Grouted:	U
Pump Capacity (gpm):	0	Elevation (ft):	0
Specific Capacity:	0	Rock Top (ft):	80

63 NW 1/2 - 1 Mile Higher

WELLS:

Well ID:	47000040833	Permit #:	95-0619NW	
Owner:	DANILLE THOMPSON	Well Depth (ft):	53	
Well Type:	Household	Other Type Info:	Not Reported	
Well Status:	Active	Other Status Info:	Not Reported	
Water Supply Serial #:	0	Well #:	Not Reported	
Driller ID:	47-1580	Drill Method:	ROTARY	
Other Method Info:	Not Reported	Construction Date:	14-SEP-95	
Case Type:	Unknown	Other Casing Info:	Not Reported	
Case Diameter (in):	0	Case Depth (ft):	0	
Screen Start Depth (ft):	49	Screen End Depth (ft):	53	
Static Water Level (ft):	30	Flowing:	Ν	
Test Drawdown Depth (ft):	0	Test Hours:	0	
Test Rate:	0	Test Method:	UNK	
Well Grouted:	U	Pump Capacity (gpm):	0	
Elevation (ft):	0	Specific Capacity:	0	
Rock Top (ft):	0			

T64 ENE 1/2 - 1 Mile Higher

WELLS:

Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Loyal (ft):	47000012477 HOFFMEYER, JACK Household Active 0 47-0026 Not Reported Unknown 4 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft):	Not Reported 147 Not Reported Not Reported Cable Tool 01-APR-68 Not Reported 126 0	
Static Water Level (ft):	60	Flowing:	N	
Test Drawdown Depth (ft):	100	Test Hours:	2	

MI WELLS

MI WELLS

MI600000526204

MI600000500412

Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	20 N 915 0	Test Method: Pump Capacity (gpm): Specific Capacity:	UNK 0 0	
U65 SSW 1/2 - 1 Mile Higher			MI WELLS	MI600000527243
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000041896 B.D. DONOVAN Household Active 0 47-1580 Not Reported Unknown 0 41 15 0 0 0 U 0 0 U 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	45 Not F Not F Not F ROT, 09-JI	530NW Reported Reported ARY JN-95 Reported
O66 ESE 1/2 - 1 Mile Higher			MI WELLS	MI600000500518
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012589 NASH, CLYDE Household Active 0 47-0026 Not Reported Unknown 4 0 10 25 25 25 Y 890 85	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	120 Not F Not F ROT. 21-A	UG-69 Reported

Map ID Direction Distance				
Elevation			Database	EDR ID Number
67 North 1/2 - 1 Mile Lower			MI WELLS	MI600000500402
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012467 HOWE, BOB Household Active 0 47-0026 Not Reported Unknown 4 59 12 40 20 N 870 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	63 Not F Not F Not F Cabl 09-JI	Reported Reported Reported e Tool JL-82 Reported
R68 SSE 1/2 - 1 Mile Lower			MI WELLS	MI600000500532
WELLS: Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012604 BIRDSONG, KEVIN Household Active 0 47-1833 Not Reported Steel-black 4 39 6 20 20 Y 877 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	43 Not F Not F Not F Cabl 24-S	Reported Reported Reported e Tool EP-88 Reported
V69 NNE 1/2 - 1 Mile Higher			MI WELLS	MI600000500403

WELLS:

Well ID: Owner: Well Type: 47000012468 KESKI, ERIC Household Permit #: Well Depth (ft): Other Type Info: Not Reported 70 Not Reported

Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

Active 0 47-0026 Not Reported Steel-black 4 66 25 35 15 Y 892

47000020771

Household

Active

47-2269

Not Reported

PVC Plastic

0

5

0

40

158

10

Υ

0

60

BETH HAULIK

0

Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported Not Reported ROTARY 02-JAN-89 Not Reported 70 70 Ν 0 UNK 0 0

MI WELLS MI600000508199

Permit #:	00-1981NW
Well Depth (ft):	158
Other Type Info:	Not Reported
Other Status Info:	Not Reported
Well #:	Not Reported
Drill Method:	ROTARY
Construction Date:	07-SEP-01
Other Casing Info:	Not Reported
Case Depth (ft):	87
Screen End Depth (ft):	0
Flowing:	Ν
Test Hours:	1.5
Test Method:	AIR
Pump Capacity (gpm):	10
Specific Capacity:	0

MI WELLS MI600000527242

Permit #: 95-0457NW ell Depth (ft): 129 ther Type Info: Not Reported ther Status Info: Not Reported Not Reported ell #: ROTARY rill Method: onstruction Date: 09-JUN-95 ther Casing Info: Not Reported ase Depth (ft): 0 129 creen End Depth (ft): owing: Ν est Hours: 0 est Method: UNK 0 ump Capacity (gpm): pecific Capacity: 0

U71 SSW 1/2 - 1 Mile Higher

S70

East 1/2 - 1 Mile Higher

WELLS:

Well ID:

Owner: Well Type:

Well Status:

Driller ID: Other Method Info:

Case Type:

Test Rate:

Well Grouted:

Elevation (ft):

Rock Top (ft):

Water Supply Serial #:

Case Diameter (in):

Screen Start Depth (ft):

Static Water Level (ft): Test Drawdown Depth (ft):

WELLS:

Well ID:	47000041895	Per
Owner:	B.D. DONOVAN	We
Well Type:	Household	Oth
Well Status:	Active	Oth
Water Supply Serial #:	0	We
Driller ID:	47-1580	Dril
Other Method Info:	Not Reported	Co
Case Type:	Unknown	Oth
Case Diameter (in):	0	Ca
Screen Start Depth (ft):	125	Scr
Static Water Level (ft):	51	Flo
Test Drawdown Depth (ft):	0	Tes
Test Rate:	0	Tes
Well Grouted:	U	Pu
Elevation (ft):	0	Spe

Rock Top (ft):

0

W72 South 1/2 - 1 Mile Higher			MI WELLS	MI600000500513
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012584 JOHNSON, MILTON Household Active 0 47-1854 Not Reported Steel-black 4 96 22 60 15 N 900 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	100 Not F Not F Cabl 26-A	Reported Reported Reported e Tool PR-86 Reported
73 SE 1/2 - 1 Mile Higher			MI WELLS	MI60000052723
WELLS:				
Well ID: Owner: Well Type: Well Status:	47000041889 DALE BADER Household Active	Permit #: Well Depth (ft): Other Type Info: Other Status Info:	78 Not F	Reported Reported Reported
Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in):	0 47-2072 Not Reported Unknown 0	Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft):	Not F ROT 03-S	Reported
Screen Start Depth (ft):	68 5	Screen End Depth (ft):	78	

V74 NNE 1/2 - 1 Mile Higher

Static Water Level (ft):

Test Rate:

Well Grouted:

Elevation (ft):

Rock Top (ft):

Test Drawdown Depth (ft):

WELLS:

Well ID: Owner: 47000012474 WOJNAR, FREDERICK

5

0

0

U

0

0

Permit #: Well Depth (ft):

Flowing:

Test Hours:

Test Method:

Pump Capacity (gpm):

Specific Capacity:

Not Reported 58

MI600000500409

Ν

0

0

0

MI WELLS

UNK

Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft): Household Active 0 67-1854 Not Reported Steel-black 4 54 30 45 15 N 902

0

120

Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity: Not Reported Not Reported Cable Tool 18-NOV-86 Not Reported 54 58 N 2 UNK 0 0

MI WELLS MI600000500406

Not Reported

Not Reported Not Reported

Not Reported

ROTARY

23-DEC-87

Not Reported

180

125 0

Ν

2

0

0

UNK

	47000012471	Permit #:
	HOFFMEYER, DAVID	Well Depth (ft):
	Household	Other Type Info:
	Active	Other Status Info:
rial #:	0	Well #:
	47-0026	Drill Method:
o:	Not Reported	Construction Date:
	PVC Plastic	Other Casing Info:
n):	5	Case Depth (ft):
oth (ft):	0	Screen End Depth (ft):
el (ft):	29	Flowing:
Depth (ft):	120	Test Hours:
	15	Test Method:
	Y	Pump Capacity (gpm):
	910	Specific Capacity:

WELLS:

T75 ENE

1/2 - 1 Mile Higher

Well ID: Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

R76 South 1/2 - 1 Mile Higher

WELLS:

Well ID:	47000012585	Permit #:	Not Reported
Owner:	FERRY, HERBERT	Well Depth (ft):	95
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1854	Drill Method:	Cable Tool
Other Method Info:	Not Reported	Construction Date:	26-APR-86
Case Type:	Steel-black	Other Casing Info:	Not Reported
Case Diameter (in):	4	Case Depth (ft):	91
Screen Start Depth (ft):	91	Screen End Depth (ft):	95
Static Water Level (ft):	20	Flowing:	N
Test Drawdown Depth (ft):	60	Test Hours:	2
Test Rate:	20	Test Method:	UNK
Well Grouted:	Ν	Pump Capacity (gpm):	0

MI WELLS MI600000500514

Elevation (ft): Rock Top (ft):	888 0	Specific Capacity:	0
N77 South I/2 - 1 Mile Higher			MI WELLS MI600000500526
WELLS:			
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012597 SCHLAGER, CARL Household Active 0 47-1854 Not Reported Steel-black 4 87 35 2 0 N 903 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	Not Reported 91 Not Reported Not Reported Cable Tool 16-AUG-89 Not Reported 87 91 N 16 UNK 0 0
(78 Vest I/2 - 1 Mile Higher			MI WELLS MI600000500501
VELLS:			
VELLO.			
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012572 COBB, RANDALL Household Active 0 47-1580 Not Reported Steel-black 4 0 42 70 18 Y 921 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	Not Reported 149 Not Reported Not Reported ROTARY 05-DEC-89 Not Reported 145 0 N 1 UNK 0 0
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft):	COBB, RANDALL Household Active 0 47-1580 Not Reported Steel-black 4 0 42 70 18 Y 921	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm):	149 Not Reported Not Reported ROTARY 05-DEC-89 Not Reported 145 0 N 1 UNK 0
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft): 79 WE /2 - 1 Mile	COBB, RANDALL Household Active 0 47-1580 Not Reported Steel-black 4 0 42 70 18 Y 921	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm):	149 Not Reported Not Reported ROTARY 05-DEC-89 Not Reported 145 0 N 1 UNK 0 0

Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

MIKE ONDERCHANIN Household Active 0 47-0027 Not Reported Steel-black 5 59 10 62 15 Y 0

0

Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity: 64 Not Reported Not Reported Cable Tool 21-SEP-00 Not Reported 59 64 N 4 TSTPUM 15 .24193548

MI WELLS MI600000500533

WELLS:

Higher

Y80 East 1/2 - 1 Mile

Well ID:	47000012605	Permit #:	Not Reported
Owner:	PLEASANT VALLEY BAPTIST CHU	RCH	
Well Depth (ft):	127	Well Type:	Household
Other Type Info:	Not Reported	Well Status:	Active
Other Status Info:	Not Reported	Water Supply Serial #:	0
Well #:	Not Reported	Driller ID:	47-0994
Drill Method:	Cable Tool	Other Method Info:	Not Reported
Construction Date:	02-NOV-76	Case Type:	Unknown
Other Casing Info:	Not Reported	Case Diameter (in):	4
Case Depth (ft):	115	Screen Start Depth (ft):	0
Screen End Depth (ft):	0	Static Water Level (ft):	50
Flowing:	Ν	Test Drawdown Depth (ft):	60
Test Hours:	2	Test Rate:	15
Test Method:	UNK	Well Grouted:	Y
Pump Capacity (gpm):	0	Elevation (ft):	880
Specific Capacity:	0	Rock Top (ft):	98

MI WELLS N

MI600000500410

81 NNW 1/2 - 1 Mile Lower

WELLS:

Well ID:	47000012475	Permit #:	Not Reported
Owner:	KULASZEWSKI, ROBERT	Well Depth (ft):	69
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1924	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	06-FEB-91
Case Type:	PVC Plastic	Other Casing Info:	Not Reported
Case Diameter (in):	5	Case Depth (ft):	63
Screen Start Depth (ft):	63	Screen End Depth (ft):	69
Static Water Level (ft):	5	Flowing:	N
Test Drawdown Depth (ft):	69	Test Hours:	2
Test Rate:	10	Test Method:	UNK

Well Grouted: Elevation (ft): Rock Top (ft):	Y 865 0	Pump Capacity (gpm): Specific Capacity:	0 0	
82 SSW 1/2 - 1 Mile Higher			MI WELLS	MI600000512701
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000025767 LIVINGSTON COUNTY AIRPORT Irrigation Active 0 13-1593 Not Reported PVC Plastic 8 0 56 135 25 Y 0 332	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	503 Not F Not F Not F ROT/ 19-Al	-00746 Reported Reported ARY JG-05 Reported
Y83 East 1/2 - 1 Mile Higher			MI WELLS	MI600000527250
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000041903 DON L Household Active 0 47-1833 Not Reported Unknown 0 0 42 0 0 42 0 0 0 U 0 90	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	139 Not F Not F Not F ROT/ 09-SI	705RW Reported Reported ARY EP-99 Reported

84 East 1/2 - 1 Mile Higher

MI WELLS MI600000527234

Well ID:
Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

47000041886 GARY LAMBERT Household Active 0 47-1296 Not Reported Unknown 0 0 21 0 0 U 0 105

0

Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported 138 Not Reported Not Reported Not Reported ROTARY 10-NOV-92 Not Reported 0 0 Ν 0 UNK 0 0

MI WELLS

MI600000500503

MI600000500535

WELLS:			
Well ID:	47000012574	Permit #:	Not Reported
Owner:	HASSINGER, PAUL	Well Depth (ft):	53
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1623	Drill Method:	Driven Hand
Other Method Info:	Not Reported	Construction Date:	24-SEP-75
Case Type:	Unknown	Other Casing Info:	Not Reported
Case Diameter (in):	2	Case Depth (ft):	50
Screen Start Depth (ft):	50	Screen End Depth (ft):	53
Static Water Level (ft):	10	Flowing:	Ν
Test Drawdown Depth (ft):	10	Test Hours:	1
Test Rate:	20	Test Method:	UNK
Well Grouted:	Y	Pump Capacity (gpm):	0
Elevation (ft):	933	Specific Capacity:	0

86 SSE 1/2 - 1 Mile Higher

Rock Top (ft):

Z85 WSW 1/2 - 1 Mile

Higher

WELLS:

Well ID:	47000012607	Permit #:	Not Reported	
Owner:	BICKER, JOHN	Well Depth (ft):	42	
Well Type:	Household	Other Type Info:	Not Reported	
Well Status:	Active	Other Status Info:	Not Reported	
Water Supply Serial #:	0	Well #:	Not Reported	
Driller ID:	47-0687	Drill Method:	Cable Tool	
Other Method Info:	Not Reported	Construction Date:	31-OCT-77	
Case Type:	Unknown	Other Casing Info:	Not Reported	
Case Diameter (in):	4	Case Depth (ft):	38	
Screen Start Depth (ft):	38	Screen End Depth (ft):	42	
Static Water Level (ft):	9	Flowing:	Ν	
Test Drawdown Depth (ft):	31	Test Hours:	3	

TC7847279.2s Page A-45

MI WELLS

Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	20 Y 882 O	Test Method: Pump Capacity (gpm): Specific Capacity:	UNK 0 0	
Z87 WSW 1/2 - 1 Mile Higher			MI WELLS MIG	 6000000500498
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012569 HASSINGER, PAULINE Household Active 0 47-1165 Not Reported Steel-black 4 49 26 40 15 Y 933 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	Not Report 54 Not Report Not Report Cable Tool 29-OCT-87 Not Report 50 54 N 2 UNK 0 0	ed ed ,
88 SSW 1/2 - 1 Mile Higher			MI WELLS MI	 600000500531
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012603 ARKELIAN, BORIS Household Active 0 47-0687 Not Reported Unknown 4 37 25 31 20 Y 921 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	Not Report 41 Not Report Not Report Cable Tool 30-JUL-77 Not Report 37 41 N 3 UNK 0 0	ed ed ed

Elevation			Database	EDR ID Numbe
N89 South I/2 - 1 Mile Higher			MI WELLS	MI600000500528
VELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012599 KNIGHT, LIAL Household Active 0 47-1580 Not Reported PVC Plastic 5 34 6.5 21 18 Y 911 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	38 Not F Not F Not F ROT, 26-JU	JL-89 Reported
AA90 South /2 - 1 Mile ligher			MI WELLS	MI600000527194
WELLS:	47000044045	De marit #	07.4	
VELLS: Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000041845 FRANK KORTH Household Active 0 78-2056 Not Reported Unknown 0 36 10 0 36 10 0 0 U 0 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	42 Not F Not F Not F ROT/ 31-0	CT-97 Reported

WELLS:

Well ID: Owner: Well Type: 47000012588 WILLIAMS, RAY Household Permit #: Well Depth (ft): Other Type Info: Not Reported 65 Not Reported

Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

Active 0 47-0026 Not Reported Unknown 5 61 1 65 15 Y 900

47000025985

Irrigation

81-2014

Not Reported

PVC Plastic

Active

0

5

39

20

20

12

Y

0

0

COUNTY OF LIVINGSTON

0

Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported Not Reported ROTARY 15-JUN-84 Not Reported 61 65 Ν 0 UNK 0 0

MI WELLS MI600000512885

Permit #:	05-00652
Well Depth (ft):	49
Other Type Info:	Not Reported
Other Status Info:	Not Reported
Well #:	Not Reported
Drill Method:	ROTARY
Construction Date:	10-OCT-05
Other Casing Info:	Not Reported
Case Depth (ft):	39
Screen End Depth (ft):	49
Flowing:	N
Test Hours:	2
Test Method:	AIR
Pump Capacity (gpm):	0
Specific Capacity:	0

AB93

92 SW 1/2 - 1 Mile

Higher

WELLS: Well ID:

Owner:

Well Type:

Driller ID:

Case Type:

Test Rate:

Well Grouted:

Elevation (ft):

Rock Top (ft):

Well Status:

Water Supply Serial #:

Other Method Info:

Case Diameter (in):

Screen Start Depth (ft):

Static Water Level (ft):

Test Drawdown Depth (ft):

NW 1/2 - 1 Mile Higher

WELLS:

Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft):	47000040828 CONCRETE CONSTRUCTION Household Active 0 47-1861 Not Reported Unknown 0 63 27 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours:	98-1421NW 67 Not Reported Not Reported ROTARY 15-JUL-99 Not Reported 0 67 N
Static Water Level (ft):	27	Flowing:	N
Test Rate: Well Grouted:	0 U	Test Method: Pump Capacity (gpm):	UNK 0
Elevation (ft):	0	Specific Capacity:	0

MI WELLS

MI600000526199

Rock Top (ft):

0

AB94 NW //2 - 1 Mile Higher			MI WELLS MI6000005262
WELLS:			
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000040830 CONCRETE CONSTRUCTION Household Active 0 47-1861 Not Reported Unknown 0 0 0 0 0 0 0 0 0 0 0 0 84	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	98-1421NW 92 Not Reported Not Reported ROTARY 13-JUL-99 Not Reported 0 0 N 0 UNK 0 0 0
AB95 NW I/2 - 1 Mile Higher WELLS:			MI WELLS MI6000005262
Well ID:	47000040831	Permit #:	98-1421NW
Owner:	CONCRETE CONSTRUCTION	Well Depth (ft):	90-142 INVV 88
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1861	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	12-JUL-99
Case Type:	Unknown	Other Casing Info:	Not Reported
Case Diameter (in):	0	Case Depth (ft):	0
Screen Start Depth (ft):	0	Screen End Depth (ft):	0
Static Water Level (ft):	0	Flowing:	N
Test Drawdown Depth (ft):	0	Test Hours:	0
Test Rate:	0	Test Method:	UNK
Well Grouted:	U	Pump Capacity (gpm):	0
Elevation (ft): Rock Top (ft):	0 80	Specific Capacity:	0
Kock Top (π): X96 West 1/2 - 1 Mile	00		MI WELLS MI600000526

WELLS:

Well ID: Owner: 47000041635 DANIEL BONELLO Permit #: Well Depth (ft): 92-0745N 187

Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

Type III Public Active 0 47-1924 Not Reported Unknown 0 0 50 0 0 U 0

47000012586

CICAN, MARK

Household

Active

47-0994

Unknown

Not Reported

0

4

0

48

80

20

Y

909

87

0

Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported Not Reported Not Reported ROTARY 24-FEB-93 Not Reported 0 0 Ν 0 UNK 0 0

MI600000500515 **MI WELLS**

Not Reported Permit #: Well Depth (ft): 125 Other Type Info: Not Reported Other Status Info: Not Reported Well #: Not Reported Drill Method: ROTARY Construction Date: 06-MAY-80 Other Casing Info: Not Reported Case Depth (ft): 114 Screen End Depth (ft): 0 Flowing: Ν Test Hours: 2 UNK Test Method: Pump Capacity (gpm): 0 Specific Capacity: 0

> **MI WELLS** MI600000512993

Permit #:	2005-004
Well Depth (ft):	70
Other Type Info:	Not Repo
Other Status Info:	Not Repo
Well #:	Not Repo
Drill Method:	ROTARY
Construction Date:	07-NOV-0
Other Casing Info:	Not Repo
Case Depth (ft):	64
Screen End Depth (ft):	70
Flowing:	N
Test Hours:	1
Test Method:	AIR
Pump Capacity (gpm):	12

98 ŇĒ

97

ESE

1/2 - 1 Mile Higher

WELLS:

Well ID:

Owner:

Well Type:

Driller ID:

Case Type:

Test Rate:

Well Grouted:

Elevation (ft):

Rock Top (ft):

Well Status:

Water Supply Serial #:

Other Method Info:

Case Diameter (in):

Screen Start Depth (ft): Static Water Level (ft):

Test Drawdown Depth (ft):

1/2 - 1 Mile Higher

WELLS:

Well ID:	47000026113	Permit #:	2005-00420
Owner:	MIKE JACKSON	Well Depth (ft):	70
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1833	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	07-NOV-05
Case Type:	PVC Plastic	Other Casing Info:	Not Reported
Case Diameter (in):	5	Case Depth (ft):	64
Screen Start Depth (ft):	64	Screen End Depth (ft):	70
Static Water Level (ft):	38	Flowing:	Ν
Test Drawdown Depth (ft):	50	Test Hours:	1
Test Rate:	40	Test Method:	AIR
Well Grouted:	Y	Pump Capacity (gpm):	12

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Elevation (ft): Rock Top (ft):	889 0	Specific Capacity:	0	
AC99 WSW 1/2 - 1 Mile Higher			MI WELLS	MI600000526949
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000041591 DAVE GRISSOM Household Active 0 47-1607 Not Reported Unknown 0 47 15 0 0 0 U 0 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	57 Not F Not F Not F ROT 02-J/	370NW Reported Reported ARY AN-97 Reported
AA100 South 1/2 - 1 Mile Higher			MI WELLS	MI600000527187
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000041838 FRANK W KORTH Household Active 0 47-0026 Not Reported Unknown 0 88 10 0 88 10 0 0 0 U 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	92 Not F Not F Not F Cabl 05-A	Reported Reported Reported e Tool PR-73 Reported
AD101 WSW 1/2 - 1 Mile Higher			MI WELLS	MI600000526958
AD101 WSW 1/2 - 1 Mile			MI WELLS	MI600000526958

Well Type:OtherOther Type Info:HOUSEHOLD & IRRIWell Status:ActiveOther Status Info:Not ReportedWater Supply Serial #:0Well #:Not ReportedDriller ID:Not ReportedDrill Method:ROTARYOther Method Info:Not ReportedConstruction Date:19-JAN-98Case Type:UnknownOther Casing Info:Not ReportedCase Diameter (in):0Case Depth (ft):0Screen Start Depth (ft):67Screen End Depth (ft):71Static Water Level (ft):10Flowing:NTest Drawdown Depth (ft):0Test Hours:0Vell Grouted:UPump Capacity (gpm):0Elevation (ft):0Specific Capacity:0	
Elevation (ft):0Specific Capacity:0Rock Top (ft):0	

102 East 1/2 - 1 Mile Higher

WELLS:

Well ID:
Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

AE103 North 1/2 - 1 Mile Lower

WELLS:

Well ID:	47000040654	Permit #:
Owner:	EBI INCORPORATED	Well Depth (ft):
Well Type:	Household	Other Type Info:
Well Status:	Active	Other Status Info:
Water Supply Serial #:	0	Well #:
Driller ID:	47-1580	Drill Method:
Other Method Info:	Not Reported	Construction Date:
Case Type:	Unknown	Other Casing Info:
Case Diameter (in):	0	Case Depth (ft):
Screen Start Depth (ft):	64	Screen End Depth (ft):
Static Water Level (ft):	5.5	Flowing:
Test Drawdown Depth (ft):	0	Test Hours:
Test Rate:	0	Test Method:

47000012630

Household

Active

47-0026

Unknown

Not Reported

0

4 96

30

50

20

Ν

0

903

GCT INVESTORS

MI WELLS

MI600000500558

Permit #:	Not Reported
Well Depth (ft):	100
Other Type Info:	Not Reported
Other Status Info:	Not Reported
Well #:	Not Reported
Drill Method:	Cable Tool
Construction Date:	23-MAY-74
Other Casing Info:	Not Reported
Case Depth (ft):	96
Screen End Depth (ft):	100
Flowing:	N
Test Hours:	1.5
Test Method:	UNK
Pump Capacity (gpm):	0
Specific Capacity:	0

93-586N 68

Not Reported Not Reported

Not Reported ROTARY 06-JUL-93

Not Reported

MI WELLS MI600000526030

 	_	

0

68 Ν 0 UNK

Well Grouted: Elevation (ft): Rock Top (ft):	U 0 0	Pump Capacity (gpm): Specific Capacity:	0 0	
AF104 WNW 1/2 - 1 Mile Higher			MI WELLS	MI600000526206
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000040835 TONY KILLIN Household Active 0 47-0994 Not Reported Unknown 0 0 30 0 0 30 0 0 U 0 84	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	140 Not F Not F Not F ROT 12-A	PR-95 Reported
AD105 WSW 1/2 - 1 Mile Higher			MI WELLS	MI600000500492
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012563 CONLIN, STEVE Household Active 0 47-0026 Not Reported Unknown 4 57 8 35 30 N 932 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	61 Not F Not F Not F Cabl 03-J/	Reported Reported Reported e Tool AN-80 Reported

AC106 WSW 1/2 - 1 Mile Higher

MI WELLS MI600000512994

WELLS:

Well ID:
Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

47000026114 PAUL HUHTA Household Active 0 47-1861 Not Reported **PVC Plastic** 5 31 17 35 16 Y 932 0

Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

2004-01397 35 Not Reported Not Reported Not Reported ROTARY 01-NOV-05 Not Reported 31 35 Ν 1 UNK 10 0

MI WELLS

MI600000529662

TEELO.				
Well ID:	47000044326	Permit #:	Not Reported	
Owner:	ROBERT TORVINEN	Well Depth (ft):	118	
Well Type:	Household	Other Type Info:	Not Reported	
Well Status:	Active	Other Status Info:	Not Reported	
Water Supply Serial #:	0	Well #:	Not Reported	
Driller ID:	47-1802	Drill Method:	Cable Tool	
Other Method Info:	Not Reported	Construction Date:	01-SEP-91	
Case Type:	Unknown	Other Casing Info:	Not Reported	
Case Diameter (in):	0	Case Depth (ft):	0	
Screen Start Depth (ft):	0	Screen End Depth (ft):	0	
Static Water Level (ft):	45	Flowing:	Ν	
Test Drawdown Depth (ft):	0	Test Hours:	0	
Test Rate:	0	Test Method:	UNK	
Well Grouted:	U	Pump Capacity (gpm):	0	
Elevation (ft):	0	Specific Capacity:	0	
Rock Top (ft):	109			

AE108 North 1/2 - 1 Mile Lower

107 SSW 1/2 - 1 Mile

Higher WELLS:

WELLS:

Well ID: 47000040641 Permit #: 92-1743N ROBERT HOWE Well Depth (ft): Owner: 88 Other Type Info: Well Type: Household Not Reported Well Status: Active Other Status Info: Not Reported Water Supply Serial #: Not Reported 0 Well #: 47-1924 Drill Method: ROTARY Driller ID: Other Method Info: Not Reported Construction Date: 28-AUG-93 Case Type: Unknown Other Casing Info: Not Reported Case Diameter (in): 0 Case Depth (ft): 0 Screen Start Depth (ft): 82 Screen End Depth (ft): 88 Flowing: Static Water Level (ft): 4 Ν Test Drawdown Depth (ft): 0 Test Hours: 0

MI WELLS

MI600000526017

Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	0 U 0 0	Test Method: Pump Capacity (gpm): Specific Capacity:	UNK 0 0	
109 East 1/2 - 1 Mile Higher			MI WELLS	MI600000527376
WELLS:				
Well ID: Owner: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	47000042030 UNIQUE STYLE HOME BUILDERS 91 Not Reported Not Reported ROTARY 19-FEB-97 Not Reported 0 91 N 0 UNK 0 0	Permit #: INC Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft) Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	Hous Active 0 47-16 Not R Unkne 0 84 30	9 07 eported
AG110 West 1/2 - 1 Mile Higher			MI WELLS	MI600000500423
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012488 KRESE, JOHN Household Active 0 47-0027 Not Reported Steel-black 4 0 50 90 12 Y 913 106	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	155 Not R Not R Not R Cable 20-AF	

Elevation			Database	EDR ID Numbe
l11 NNE I/2 - 1 Mile Higher			MI WELLS	MI600000500408
VELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012473 STANEK, KIMM Household Active 0 47-0994 Not Reported Steel-black 4 62 30 45 12 Y 913 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	66 Not F Not F Not F Cable 10-Al	Reported Reported Reported e Tool UG-83 Reported
12 E /2 - 1 Mile ligher VELLS:			MI WELLS	MI600000510533
VELLS: Well ID: Owner: Well Type:	47000023297 DANIEL SEE Household Active	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #:	100 Not F Not F	
Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	0 63-2125 Not Reported PVC Plastic 5 90 20 100 15 Y 0 0	Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	ROT, 29-SI Not F 90 100 N 1 AIR 0 0	EP-03 Reported

WELLS:

Well ID: Owner: Well Type: 47000012493 PICKERING, LAWRENCE Household Permit #: Well Depth (ft): Other Type Info: Not Reported 61 Not Reported

Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

AH114 SE

1/2 - 1 Mile Higher

WELLS:

Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

Al115 NW 1/2 - 1 Mile Higher

WELLS:

Well ID: 47000039486 Permit #: Not Reported Owner: MIKE FOLEY Well Depth (ft): 117 Well Type: Household Other Type Info: Not Reported Other Status Info: Not Reported Well Status: Active Water Supply Serial #: Well #: Not Reported 0 Drill Method: ROTARY Driller ID: 47-1833 Other Method Info: Not Reported Construction Date: 24-OCT-96 Case Type: Unknown Other Casing Info: Not Reported Case Diameter (in): 0 Case Depth (ft): 0 Screen Start Depth (ft): 0 Screen End Depth (ft): 0 Static Water Level (ft): Flowing: U 24 Test Drawdown Depth (ft): 0 Test Hours: 0 Test Rate: 0 UNK Test Method: Well Grouted: U Pump Capacity (gpm): 0 Elevation (ft): 0 Specific Capacity: 0

47000041854 MARK PELLEGRINO Household Active 0 47-1861 Not Reported Unknown 0 56 19 0 0 0 U 0

Active

47-0026

Unknown

Not Reported

0

4

57

5

40

20

Ν

0

0

910

Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity: Not Reported Not Reported ROTARY 16-JAN-73 Not Reported 56 61 N 0 UNK 0 0 0

MI WELLS MI600000527203

D	
Permit #:	98-0339NW
Well Depth (ft):	60
Other Type Info:	Not Reported
Other Status Info:	Not Reported
Well #:	Not Reported
Drill Method:	ROTARY
Construction Date:	15-JUN-98
Other Casing Info:	Not Reported
Case Depth (ft):	0
Screen End Depth (ft):	60
Flowing:	Ν
Test Hours:	0
Test Method:	UNK
Pump Capacity (gpm):	0
Specific Capacity:	0

MI WELLS

MI600000524885

TC7847279.2s	Page A-57

Rock Top (ft):

69

AJ116	
wsw	
1/2 - 1	Mile
Highe	r

WELLS:

Well ID:	47000041586	Permit #:	99-0020NW
Owner:	DALE & PAM BADER	Well Depth (ft):	57
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1934	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	11-JUN-99
Case Type:	Unknown	Other Casing Info:	Not Reported
Case Diameter (in):	0	Case Depth (ft):	0
Screen Start Depth (ft):	57	Screen End Depth (ft):	58
Static Water Level (ft):	23	Flowing:	Ν
Test Drawdown Depth (ft):	0	Test Hours:	0
Test Rate:	0	Test Method:	UNK
Well Grouted:	U	Pump Capacity (gpm):	0
Elevation (ft):	0	Specific Capacity:	0
Rock Top (ft):	0		

AG117 West 1/2 - 1 Mile Higher

WELLS:

Well ID:	47000040827	Permit #:	Not Reported
Owner:	STEVE PRYSLAK	Well Depth (ft):	118
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1802	Drill Method:	Cable Tool
Other Method Info:	Not Reported	Construction Date:	28-OCT-89
Case Type:	Unknown	Other Casing Info:	Not Reported
Case Diameter (in):	0	Case Depth (ft):	0
Screen Start Depth (ft):	0	Screen End Depth (ft):	0
Static Water Level (ft):	0	Flowing:	Ν
Test Drawdown Depth (ft):	0	Test Hours:	0
Test Rate:	0	Test Method:	UNK
Well Grouted:	U	Pump Capacity (gpm):	0
Elevation (ft):	0	Specific Capacity:	0
Rock Top (ft):	86		

AJ118 West 1/2 - 1 Mile Higher

WELLS:

Well ID: Owner: 47000027829 DALE & LINDA BADER Permit #: Well Depth (ft): 2007-00370 41

MI600000514327

MI600000526944

MI600000526198

MI WELLS

MI WELLS

MI WELLS

Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

AF119 WNW 1/2 - 1 Mile

Higher

WELLS: Well ID:

Owner:

Well Type:

Driller ID:

Case Type:

Test Rate:

Well Grouted:

Elevation (ft):

Rock Top (ft):

Well Status:

Water Supply Serial #:

Other Method Info:

Case Diameter (in):

Screen Start Depth (ft):

Static Water Level (ft):

Test Drawdown Depth (ft):

Irrigation Active 0 47-1296 Not Reported PVC Plastic 5 36 7 25 50 Y 0

47000012495

Household

Active

47-0026

Unknown

Not Reported

0

4

58

7

62

25

Y

0

902

SCHNEIDEWIND, GLENN

0

Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity: Not Reported Not Reported ROTARY 14-SEP-07 Not Reported 36 41 N 2 AIR 18 0

MI WELLS MI600000500430

Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported 65 Not Reported Not Reported ROTARY 24-JUL-79 Not Reported 58 62 N 0 UNK 0 0

MI WELLS MI600000525774

ENE 1/2 - 1 Mile Higher			
WELLS:			
Well ID:			
Owner:			

120 ENE

Well ID:	47000040393	Permit #:	Not Reported
Owner:	J.T. KELLY CUSTOM HOMES	Well Depth (ft):	55
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-0413	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	18-NOV-91
Case Type:	Unknown	Other Casing Info:	Not Reported
Case Diameter (in):	0	Case Depth (ft):	0
Screen Start Depth (ft):	51	Screen End Depth (ft):	55
Static Water Level (ft):	18	Flowing:	Ν
Test Drawdown Depth (ft):	0	Test Hours:	0
Test Rate:	0	Test Method:	UNK
Well Grouted:	U	Pump Capacity (gpm):	0

Elevation (ft): Rock Top (ft):	0 0	Specific Capacity:	0
AK121 WSW 1/2 - 1 Mile Higher			MI WELLS MI6000005053
WELLS:			
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000017591 Betty Ingram Household Unknown 0 81-1516 Not Reported PVC Plastic 5 46 14 16 15 Y 0 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	99-0110NW 50 Not Reported Not Reported ROTARY 08-JUL-99 Not Reported 46 50 N 3 AIR 12 0
AI122			MI WELLS MI6000005205
NW 1/2 - 1 Mile Higher			MI WELLS MIDUUUU3203
1/2 - 1 Mile Higher	47000035114 Poloski Construction Household Plugged/Abandoned 0 47-1924 Not Reported PVC Plastic 5 0 50 177 2 Y 0 92	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	2020-00461 177 Not Reported Not Reported ROTARY 15-MAY-21 Not Reported 95 0 N 1 AIR 0 0
1/2 - 1 Mile Higher WELLS: Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft):	Poloski Construction Household Plugged/Abandoned 0 47-1924 Not Reported PVC Plastic 5 0 50 177 2 Y 0	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm):	2020-00461 177 Not Reported Not Reported ROTARY 15-MAY-21 Not Reported 95 0 N 1 AIR 0
 1/2 - 1 Mile Higher WELLS: Well ID: Owner: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft): 	Poloski Construction Household Plugged/Abandoned 0 47-1924 Not Reported PVC Plastic 5 0 50 177 2 Y 0	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm):	2020-00461 177 Not Reported Not Reported ROTARY 15-MAY-21 Not Reported 95 0 N 1 AIR 0 0

Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

124 ESE

1/2 - 1 Mile Higher

WELLS: Well ID:

125 WNW 1/2 - 1 Mile

Higher

WELLS:

Owner:

CLUM, DUANE Household Active 0 47-0832 Not Reported Unknown 4 0 10 10 30 Ν 881

0

Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

77 Not Reported Not Reported Not Reported Cable Tool 12-SEP-74 Not Reported 73 0 Ν 2 UNK 0 0

MI WELLS

MI600000500548

47000012620 Well Type: Household Well Status: Active Water Supply Serial #: 0 Driller ID: 47-0994 Other Method Info: Not Reported Case Type: Steel-black Case Diameter (in): 4 Screen Start Depth (ft): 0 Static Water Level (ft): 60 Test Drawdown Depth (ft): 110 Test Rate: 10 Well Grouted: Y Elevation (ft): 901 Rock Top (ft): 138

SHEARER, DOUGLAS

Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Permit #:

Not Reported 215 Not Reported Not Reported Not Reported ROTARY 13-NOV-80 Not Reported 142 0 Ν 2 UNK 0 0

MI WELLS MI600000507144

Well ID:	47000019698	Permit #:	00-1383NW
Owner:	LIVINGSTON BLDRS	Well Depth (ft):	33
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Active	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1861	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	06-MAR-01
Case Type:	PVC Plastic	Other Casing Info:	Not Reported
Case Diameter (in):	5	Case Depth (ft):	29
Screen Start Depth (ft):	29	Screen End Depth (ft):	33
Static Water Level (ft):	11	Flowing:	Ν
Test Drawdown Depth (ft):	33	Test Hours:	1
Test Rate:	40	Test Method:	AIR

Well Grouted: Elevation (ft): Rock Top (ft):	Y 0 0	Pump Capacity (gpm): Specific Capacity:	10 0	
AL126 ESE 1/2 - 1 Mile Higher			MI WELLS	MI600000527389
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000042043 MIKE ROSEMAN Household Active 0 47-1580 Not Reported Unknown 0 32 13 0 0 U 0 U 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	36 Not F Not F Not F ROT. 17-S	874NW Reported Reported ARY EP-96 Reported
AL127 ESE 1/2 - 1 Mile Higher			MI WELLS	MI600000527394
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000042048 MIKE ROSEMAN Household Active 0 47-1580 Not Reported Unknown 0 0 34 0 0 0 U 0 U 0 0 131	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	152 Not F Not F Not F ROT, 10-S	374NW Reported Reported ARY EP-96 Reported

Al128 NW 1/2 - 1 Mile Higher

MI WELLS MI600000520574

WELLS:

Well ID:
Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

47000035115 Poloski Construction Household Active 0 47-1924 Not Reported **PVC Plastic** 5 86 34 94 15 Y 0 0

Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity: 2020-00461 94 Not Reported Not Reported ROTARY 15-MAY-21 Not Reported 86 94 N 1 AIR 10 0

MI WELLS MI6000

MI600000500704

WELLS: Well ID: 47000012778 Permit #: Not Reported Owner: POPEK, PETER Well Depth (ft): 86 Well Type: Household Other Type Info: Not Reported Well Status: Active Other Status Info: Not Reported Water Supply Serial #: Well #: Not Reported 0 Driller ID: 47-0026 Drill Method: Cable Tool Other Method Info: Not Reported Construction Date: 01-JUN-68 Unknown Not Reported Case Type: Other Casing Info: Case Diameter (in): Case Depth (ft): 82 4 Screen Start Depth (ft): 82 Screen End Depth (ft): 86 Static Water Level (ft): 31 Flowing: Ν Test Drawdown Depth (ft): 45 Test Hours: 2 UNK Test Rate: 12 Test Method: Well Grouted: Ν Pump Capacity (gpm): 0 Elevation (ft): 920 Specific Capacity: 0

130 NE 1/2 - 1 Mile Higher

Rock Top (ft):

129 South 1/2 - 1 Mile

Higher

WELLS:

Well ID:41Owner:LaWell Type:HWell Status:AWater Supply Serial #:0Driller ID:41Other Method Info:NCase Type:UCase Diameter (in):4Screen Start Depth (ft):0Static Water Level (ft):99Test Drawdown Depth (ft):0

47000012478 LAITURI, VERN Household Active 0 47-0832 Not Reported Unknown 4 0 999.99

0

MI WELLS MI600000500413

Permit #: Not Reported Well Depth (ft): 120 Other Type Info: Not Reported Other Status Info: Not Reported Well #: Not Reported Drill Method: Cable Tool Construction Date: 25-JUL-75 Other Casing Info: Not Reported Case Depth (ft): 109 Screen End Depth (ft): 0 Flowing: Ν Test Hours: 0

MI6000000

Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	0 N 892 91	Test Method: Pump Capacity (gpm): Specific Capacity:	UNK 0 0	
131 West 1/2 - 1 Mile Higher			MI WELLS	MI600000500495
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012566 RIC HTER, FRED Household Active 0 47-0026 Not Reported Unknown 4 0 21 100 20 Y 928 89	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	150 Not F Not F Not F ROT 30-S	Reported Reported Reported ARY EP-70 Reported
AM132 NE 1/2 - 1 Mile Higher			MI WELLS	MI600000525675
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000040294 BRIAN BALANSKI Household Active 0 47-0687 Not Reported Unknown 0 89 40 0 0 0 U 0 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	97 Not F Not F ROT 04-0	CT-96 Reported

Map ID Direction Distance				
Elevation			Database	EDR ID Number
AN133 NNE 1/2 - 1 Mile Higher			MI WELLS	MI600000526026
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000040650 TOM O'CONNELL Household Active 0 47-0418 Not Reported Unknown 0 0 50 0 0 0 0 U 0 120	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	145 Not F Not F Not F ROT 12-M	Reported Reported Reported ARY AR-93 Reported
AN134 NNE 1/2 - 1 Mile Higher			MI WELLS	MI600000525938
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000040561 TOM O'CONNELL Household Active 0 47-0418 Not Reported Unknown 0 0 5.3 0 0 0 U 0 U 0 70	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	81 Not F Not F Not F ROT 31-A	UG-94 Reported
AH135 SE 1/2 - 1 Mile Higher			MI WELLS	MI600000527248

WELLS:

Well ID: Owner: Well Type: 47000041901 RICK TINCU Household Permit #: Well Depth (ft): Other Type Info: 98-0467NW 92 Not Reported

Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

AI136 NW 1/2 - 1 Mile Higher

WELLS:

Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

AK137 wsw 1/2 - 1 Mile Higher

WELLS:

47000041888 Well ID: Permit #: DALE BADER Well Depth (ft): Owner: 59 Well Type: Household Other Type Info: Not Reported Other Status Info: Not Reported Well Status: Active Water Supply Serial #: Well #: Not Reported 0 Driller ID: 47-2072 Drill Method: ROTARY Other Method Info: Not Reported Construction Date: 30-JUL-93 Case Type: Unknown Other Casing Info: Not Reported Case Diameter (in): 0 Case Depth (ft): 0 Screen End Depth (ft): Screen Start Depth (ft): 59 54 Flowing: Static Water Level (ft): 8 Ν Test Drawdown Depth (ft): 0 Test Hours: 0 0 Test Rate: Test Method: UNK Well Grouted: U Pump Capacity (gpm): 0 Elevation (ft): 0 Specific Capacity: 0

47000035112

Household

47-1924

Not Reported **PVC Plastic**

0

5

0 56

177

2

Y

0

100

Poloski Construction

Plugged/Abandoned

Active

47-2253

0

Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported Not Reported ROTARY 13-OCT-98 Not Reported 0 92 Ν 0 UNK 0 0

MI WELLS MI600000520571

Permit #:	2020-00461
Well Depth (ft):	177
Other Type Info:	Not Reported
Other Status Info:	Not Reported
Well #:	Not Reported
Drill Method:	ROTARY
Construction Date:	05-MAY-21
Other Casing Info:	Not Reported
Case Depth (ft):	110
Screen End Depth (ft):	0
Flowing:	Ν
Test Hours:	1
Test Method:	AIR
Pump Capacity (gpm):	0
Specific Capacity:	0

MI WELLS

MI600000527236

93-206N

Rock Top (ft):

0

		MI WELLS MI60000050651
47000019035	Permit #:	00-1729RW
MARY SUE DUNHAM	Well Depth (ft):	112
Household	Other Type Info:	Not Reported
Active	Other Status Info:	Not Reported
0	Well #:	Not Reported
47-1296	Drill Method:	ROTARY
Not Reported	Construction Date:	26-SEP-00
PVC Plastic	Other Casing Info:	Not Reported
5	Case Depth (ft):	102
102	Screen End Depth (ft):	112
30	Flowing:	Ν
90	Test Hours:	2
25	Test Method:	AIR
Y	Pump Capacity (gpm):	10
0	Specific Capacity:	0
92		
	MARY SUE DUNHAM Household Active 0 47-1296 Not Reported PVC Plastic 5 102 30 90 25 Y 0	MARY SUE DUNHAMWell Depth (ft):HouseholdOther Type Info:ActiveOther Type Info:0Well #:47-1296Drill Method:Not ReportedConstruction Date:PVC PlasticOther Casing Info:5Case Depth (ft):102Screen End Depth (ft):30Flowing:90Test Hours:25Test Method:YPump Capacity (gpm):0Specific Capacity:

WELLS:

Well ID:	47000035113	Permit #:	2020-00461
Owner:	Poloski Construction	Well Depth (ft):	50
Well Type:	Household	Other Type Info:	Not Reported
Well Status:	Plugged/Abandoned	Other Status Info:	Not Reported
Water Supply Serial #:	0	Well #:	Not Reported
Driller ID:	47-1924	Drill Method:	ROTARY
Other Method Info:	Not Reported	Construction Date:	07-MAY-21
Case Type:	PVC Plastic	Other Casing Info:	Not Reported
Case Diameter (in):	5	Case Depth (ft):	45
Screen Start Depth (ft):	45	Screen End Depth (ft):	50
Static Water Level (ft):	36	Flowing:	Ν
Test Drawdown Depth (ft):	50	Test Hours:	1
Test Rate:	1	Test Method:	AIR
Well Grouted:	Y	Pump Capacity (gpm):	0
Elevation (ft):	0	Specific Capacity:	0
Rock Top (ff):	0		

140 West 1/2 - 1 Mile Higher

WELLS:

Well ID: Owner: 47000012485 MAROUDIS, FRANK Permit #: Well Depth (ft): Not Reported 120

MI600000500420

MI WELLS

Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):

Active 0 47-1236 Not Reported Steel-black 4 0 8 90 15 Y 870

85

Household

Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

Not Reported Not Reported Not Reported Cable Tool 30-SEP-89 Not Reported 120 0 Ν 2 UNK 0 0

MI600000516294 **MI WELLS**

MI WELLS MI600000500417

VELLJ.				
Well ID:	47000012482	Permit #:	Not Reported	
Owner:	COLVIN, JOHN	Well Depth (ft):	93	
Well Type:	Household	Other Type Info:	Not Reported	
Well Status:	Active	Other Status Info:	Not Reported	
Water Supply Serial #:	0	Well #:	Not Reported	
Driller ID:	47-1692	Drill Method:	Cable Tool	
Other Method Info:	Not Reported	Construction Date:	01-AUG-83	
Case Type:	Unknown	Other Casing Info:	Not Reported	
Case Diameter (in):	4	Case Depth (ft):	90	
Screen Start Depth (ft):	0	Screen End Depth (ft):	0	
Static Water Level (ft):	2	Flowing:	N	
Test Drawdown Depth (ft):	40	Test Hours:	1	
Test Rate:	15	Test Method:	UNK	
Well Grouted:	Ν	Pump Capacity (gpm):	0	

AN141 NNE 1/2 - 1 Mile Higher

WELLS:

Elevation (ft):0Specific Capacity:0Rock Top (ft):103	()	•	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	180 Not Reported Not Reported ROTARY 10-JUN-13 Not Reported 110 0 N 2 AIR 100 0
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142 WNW 1/2 - 1 Mile Higher

WELLS:

Elevation (ft): Rock Top (ft):	902 0	Specific Capacity:	0	
AM143 NE 1/2 - 1 Mile Higher			MI WELLS	MI600000507239
WELLS:				
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000019794 DEMATTIA Type II Public Active 2063447 47-1861 Not Reported PVC Plastic 5 90 31 94 75 Y 0 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	01-0085C/R 94 Not Reported 001 ROTARY 22-MAY-01 Not Reported 90 94 N 1 AIR 15 0	
AO144 NE 1/2 - 1 Mile Higher			MI WELLS	MI600000500348
WELLS:				
			Not Reported 100 Not Reported Not Reported Cable Tool 13-MAY-90 Not Reported 100 100 N 2 UNK 0 0	
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000012413 BESSERT, OTTO Household Active 0 47-1296 Not Reported Steel-black 4 95 29 50 25 N 914 0	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	100 Not F Not F Cable 13-M Not F 100 100 N 2 UNK 0	Reported Reported Reported e Tool IAY-90 Reported
Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft):	BESSERT, OTTO Household Active 0 47-1296 Not Reported Steel-black 4 95 29 50 25 N 914	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm):	100 Not F Not F Cable 13-M Not F 100 100 N 2 UNK 0	Reported Reported Reported e Tool IAY-90 Reported
Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft): AP145 ENE 1/2 - 1 Mile	BESSERT, OTTO Household Active 0 47-1296 Not Reported Steel-black 4 95 29 50 25 N 914	Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm):	100 Not F Not F Cabl 13-M Not F 100 100 N 2 UNK 0 0	Reported Reported Reported e Tool IAY-90 Reported
GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

STEVE FRENCH Household Active 0 47-1924 Not Reported Unknown 0 84 30 0 0 U 0

47000012440

Household

Active 0

47-0832

Unknown

4 32

10

10

20

Ν

0

910

Not Reported

NICHOLS, CHARLES

0

Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:

94 Not Reported Not Reported Not Reported ROTARY 30-MAR-99 Not Reported 0 94 Ν 0 UNK 0 0

MI WELLS

MI600000500375

Permit #: Not Reported Well Depth (ft): 36 Other Type Info: Not Reported Other Status Info: Not Reported Well #: Not Reported Drill Method: Cable Tool Construction Date: 03-SEP-74 Other Casing Info: Not Reported 32 Case Depth (ft): Screen End Depth (ft): 36 Flowing: Ν 2 Test Hours: UNK Test Method: Pump Capacity (gpm): 0 Specific Capacity: 0

> **MI WELLS** MI600000519250

Well ID: 47000033665 Permit #: 2018-410 **Capital Construction** Well Depth (ft): Owner: 127 Other Type Info: Well Type: Household Not Reported Other Status Info: Well Status: Active Not Reported Water Supply Serial #: Well #: Not Reported 0 47-1924 Driller ID: Drill Method: ROTARY Other Method Info: Not Reported Construction Date: 14-DEC-18 Case Type: **PVC Plastic** Other Casing Info: Not Reported Case Diameter (in): 5 Case Depth (ft): 117 Screen Start Depth (ft): 117 Screen End Depth (ft): 127 Flowing: Static Water Level (ft): 40 Ν Test Drawdown Depth (ft): 127 Test Hours: 1 Test Rate: 20 Test Method: AIR

ENE 1/2 - 1 Mile Higher

AP146

WELLS:

Well ID:
Owner:
Well Type:
Well Status:
Water Supply Serial #:
Driller ID:
Other Method Info:
Case Type:
Case Diameter (in):
Screen Start Depth (ft):
Static Water Level (ft):
Test Drawdown Depth (ft):
Test Rate:
Well Grouted:
Elevation (ft):
Rock Top (ft):

AP147 ENE 1/2 - 1 Mile Higher

WELLS:

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Grouted: Elevation (ft): Rock Top (ft):	Y 0 0	Pump Capacity (gpm): Specific Capacity:	12 0
148 North 1/2 - 1 Mile Lower			MI WELLS MI600000515921
WELLS:			
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000029895 ARTHUR & YOLANDA RIMBOLD Irrigation Active 0 47-2072 Not Reported PVC Plastic 5 0 14 60 60 Y 0 69	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	WEL2012-00206 140 Not Reported Not Reported ROTARY 24-JUL-12 Not Reported 83 0 N 2 AIR 0 0
149 WNW 1/2 - 1 Mile Higher			MI WELLS MI600000515053
WELLS:			
Well ID: Owner: Well Type: Well Status: Water Supply Serial #: Driller ID: Other Method Info: Case Type: Case Diameter (in): Screen Start Depth (ft): Static Water Level (ft): Test Drawdown Depth (ft): Test Rate: Well Grouted: Elevation (ft): Rock Top (ft):	47000028823 Gordon Taranger Household Active 0 47-1789 Not Reported Steel-Galvanized 4 0 14 75 13 Y 935 82	Permit #: Well Depth (ft): Other Type Info: Other Status Info: Well #: Drill Method: Construction Date: Other Casing Info: Case Depth (ft): Screen End Depth (ft): Flowing: Test Hours: Test Method: Pump Capacity (gpm): Specific Capacity:	WEL200900274 101 Not Reported Not Reported Cable Tool 06-DEC-09 Not Reported 86.6 0 N 24 TSTPUM 10 .17333333

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance			Database	EDR ID Number
1 SSE 1/4 - 1/2 Mile			OIL_GAS	MIOG13000044838
OIL_GAS:				
API #: Permit #: Plug Date: Well Status: Slant: True Vertical Depth (ft): Deepest Formation: Field Name: Production Unit #: Operator #: Company Name: Surface Owner: Federally Owned Land:	21093010640000 1064 Not Reported Plugging Approved V 0 SYLVANIA Not Reported Not Reported 616 Crude Oil Co And Empire Oil A Not Reported 0	Well #: Completion Date: Well Type: Bore Type: Total Depth Drilled (ft): Kickoff Point of TVD: Formation Tops: Production Formation: Lease Name: and Refining Co State Owned Land: H2S Concentration:	1723 0 G Not F	nd Gas Test

AREA RADON INFORMATION

State Database: MI Radon

Radon Test Results

Zipcode	Test Date	LT Sign	Result
48855	6/11/2009		1.6
48855	3/24/2008		1.6
48855	2/18/2008		1.6
48855	2/5/2007		1.5
48855	9/20/2004		1.5
48855	12/20/2004		1.5
48855	3/19/2009		1.5
48855	3/26/2004		4.3
48855	7/16/2004		4.3
48855	4/1/2006		4.3
48855	7/28/2009		4.2
48855	11/25/2002		4.4
48855	6/11/2007		4.0
48855	3/14/2009		4.3
48855	4/15/2003		4.1
48855	1/11/2010		4.6
48855	6/22/2009		4.4
48855	1/2/2009		4.4
48855	2/7/2005		4.2
48855	2/2/2008		4.1
48855	2/8/2003		4.3
48855	1/21/2008		4.5
48855	1/19/2010		6.6
48855	1/29/2008		7.6
48855	4/18/2005		6.8
48855	6/6/2009		6.8
48855	1/7/2004		6.4
48855	4/12/2008		6.4
48855	4/21/2009		6.4
48855	11/28/2008		6.4
48855	11/30/2002		6.0
48855	4/9/2004		6.0
48855	4/27/2004		6.0
48855	3/17/2003		4.6
48855	10/2/2009		5.2
48855	12/11/2002		5.4
48855	7/6/2007		5.1
48855	11/1/2002		4.7
48855	1/3/2004		5.8
48855	11/20/2003		4.8
48855	4/8/2004		4.8
48855	11/18/2008		4.7
48855	11/7/2008		5.0
48855	6/22/2009		5.0
48855	9/13/2007		5.7
48855	11/16/2002		5.2
48855			5.2

AREA RADON INFORMATION

40055	9/21/2007	7.5
48855	11/2/2002	7.4
48855 48855	10/24/2003 4/12/2005	6.7 6.6
48855	9/15/2003	7.7
48855	1/14/2005	15.2
48855	1/8/2004	8.0
48855	12/17/2005	8.0
48855	4/26/2005	10.8
48855	10/24/2005	8.8
48855	11/1/2002	9.8
48855	3/7/2008	8.5
48855	4/8/2004	11.4
48855	1/21/2008	8.2
48855	12/18/2006	2.0
48855	2/10/2007	9.1
48855	2/18/2008	2.0
48855	9/18/2008	32.5
48855	5/9/2009	2.1
48855	5/26/2009	2.0
48855	3/6/2008	2.9
48855	2/16/2008	2.9
48855	11/23/2009	2.8
48855	2/11/2008	2.5
48855	4/22/2003	2.5
48855	3/6/2004	2.5
48855	3/24/2008	2.5
48855	3/11/2008	2.5
48855	1/23/2008	2.5
48855	4/5/2004	2.4
48855	11/17/2004	2.4
48855	1/22/2008	2.4
48855	10/10/2008	2.4
48855	2/1/2008	2.3
48855	2/8/2008	2.3
48855	12/12/2009	2.4
48855	1/29/2008	2.2 2.3
48855	4/6/2009 1/26/2010	2.3
48855 48855	4/18/2003	2.3
48855	1/19/2010	2.2
48855	1/16/2004	2.2
48855	11/1/2002	2.3
48855	11/17/2003	2.1
48855	4/10/2009	2.9
48855	12/26/2003	2.7
48855	1/9/2004	2.7
48855	6/25/2009	3.0
48855	10/23/2003	2.8
48855	11/4/2002	2.8
48855	5/21/2007	2.6
48855	10/17/2008	2.7
48855	1/29/2008	2.6
48855	9/2/2008	2.6
48855	2/11/2008	2.6
48855	11/11/2002	2.9
48855		

AREA RADON INFORMATION

	1/18/2008		2.8
48855	1/28/2008		2.8
48855	1/20/2010		2.7
48855	2/12/2009		2.7
48855	3/24/2007		3.8
48855	4/15/2004		3.6
48855	1/28/2008	<	0.3
48855	2/11/2008	<	0.3
48855	6/23/2006		3.6
48855	2/10/2009		3.6
48855	2/2/2009		3.6
48855	2/9/2009		3.5
48855	3/12/2007		3.5
48855	1/27/2003		3.4
48855	4/12/2004		3.4
48855	11/9/2009		3.4
48855	10/3/2003		3.2
48855	1/25/2010		3.1
48855	2/9/2009		3.2
48855	3/17/2003		3.0
48855	2/28/2007		3.3
48855	9/20/2003		3.9
48855	3/13/2003		3.7
48855	10/28/2003		3.9
48855	6/21/2004		3.9
48855	1/15/2010	<	0.3
48855	1/29/2008		3.9
48855	10/26/2009		3.3
48855	10/3/2003		3.8
48855	3/17/2003		3.8
48855	3/29/2008		1.8
48855	4/12/2005		1.8
48855	2/4/2008		1.7
48855	11/1/2002		1.7
48855	2/21/2009		1.7
48855	11/30/2006	<	0.3
48855	4/2/2004	<	0.3
48855	2/4/2008		0.5
48855	1/19/2008		0.5
48855	1/29/2008		0.5
48855	10/30/2008	<	0.3
48855	1/29/2008	<	0.3
48855	2/28/2008	<	0.3
48855	1/30/2009		1.0
48855	2/17/2009		1.0
48855	4/2/2004		0.7
48855	11/7/2002		0.9
48855	2/23/1995		0.6
48855	12/7/2009		0.8
48855	2/6/2009		1.4
48855	1/26/2006		1.4
48855	3/17/2008		1.4
48855	1/29/2008		1.4
48855	10/7/2008		1.4
48855	3/17/2008		1.3
48855	2/12/2008		1.3
48855			1.0
-0000			

AREA RADON INFORMATION

	8/18/2005	1.3
48855	5/15/2009	1.3
48855	1/23/2008	1.2
48855	4/18/2005	1.2
48855	8/30/2004	1.2
48855	2/24/2003	1.1
48855	8/17/2009	1.2
48855	1/19/2004	1.0
48855	9/15/2006	1.0
48855	9/12/2006	1.0

Federal EPA Radon Zone for LIVINGSTON County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for LIVINGSTON COUNTY, MI

Number of	sites teste	d: 9
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Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.687 pCi/L	88%	12%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.733 pCi/L	22%	78%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Natural Resources Telephone: 517-241-2254

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Data

Source: Department of Environmental Quality

Telephone: 517-335-9218

The data in this file was obtained from Wellogic, the Michigan Department of Environmental Quality Statewide Groundwater Database (SGWD). Wellogic contains approximately 425,000 water well records found within the State of Michigan, and although it represents the best available data, it cannot be considered a complete database of all the wells or well records in existence. Locations of verified municipal and private water well sites compiled from Michigan Department of Public Health, Water Well and Pump Records. Available in the following MI counties: Calhoun, Eaton, Genesee, Ingham, Jackson, Kalamazoo, Kent, Midland, Muskegon, Oakland, Ottawaw, Saginaw, St. Clair, Washtenaw.

OTHER STATE DATABASE INFORMATION

Michigan Oil and Gas Wells Source: Department of Environmental Quality Telephone: 517-241-1528 Locations of oil and gas wells are compiled from permit records on file at the Geological Survey Division (GSD), Michigan Department of Natural Resources.

RADON

State Database: MI Radon Source: Department of Environmental Quality Telephone: 517-335-9551 Radon Test Results

Michigan Radon Test Results

Source: Department of Environmental Quality

Telephone: 517-335-8037

These results are from test kits distributed by the local health departments and used by Michigan residents. There is no way of knowing whether the devices were used properly, whether there are duplicates (or repeat verification) test (i.e., more than one sample per home), etc.

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Enforcement Actions - Perfected Lien List





Enforcement Actions -Perfected Lien List

Contact

Katelyn Wysocki <u>Wysockik@Michigan.gov</u> 517-614-2058

The Michigan Department of Environment, Great Lakes, and Energy (EGLE), Remediation and Redevelopment Division (RRD) has perfected liens on property pursuant to Section 20138 of Part 201, Environmental Remediation, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA), MCL 324.20101 et seq. The following is a current listing of liens perfected by the RRD on property as of the date that appears on this list. The list will be updated only when the RRD has perfected a new lien on a property or has released a lien from a property. A new

Enforcement Actions - Perfected Lien List

date will then appear on the list. This list does not include any lien(s) that may have been perfected by another EGLE Division or other entity. The information provided herein cannot be construed or interpreted as legal verification that a perfected lien does not exist on a particular property, or that a lien is the only perfected lien on a property. To obtain legal verification, you must access official records from the appropriate County Register of Deeds and/or the Michigan Secretary of State when applicable.

Downloadable Excel Spreadsheet

Updated: July 22, 2024; newly added items are indicated with vellow highlight - sort by 'Date Item Posted' to see the latest postings first. Note that documents posted prior to June 2023 do not have a date item posted.

Show	10	entries	
Living	gston	 	

County	Township	City	Address	Description	Lot No	Section
Livingston		Brighton		Smith & McPherson Addition	219,220,221	30
Livingston	Putnam					27
Livingston		Brighton		Smith & McPherson Addition	219,220,221	30

County	Township	City	Address	Description	Lot No	Section
Livingston		Fowlerville	306 E. Grand River	Fowler's First Add	Lot 39 Blk 2	
Livingston				A judgment lien in case 12- 26969-CE is against all of the properties owned in Livingston County by Patrick Jay Conely (Sr). If this individual is in the chain of title as of 9/18/2019, it is likely to be subject to this lien.		

Showing 1 to 5 of 5 entries (filtered from 104 total entries)

Previous 1 Next

EGLE

Enforcement Actions - Perfected Lien List

Copyright State of Michigan

		BJOO4008464A		
DEE MICHIGAN DEPARTM ENVIRONMENTAL RI	IENT OF ENVIRONMENTAL QUALITY ESPONSE DIVISION	DEQUE		
	OF A BASELINE ENVIRONMENTA (FORM EQP4446(REV.3/99))			
(Under the authority of Part 20	01, 1994 Act 451, as amended, and the Ru	LANSING DISTRICT OFFICE		
DO NOT use this form for requesting a OR if the property is not a facility, OR answer the following questions as compl	a Baseline Environmental Assessment (if the BEA was complete before the effe letely as possible.	("BEA") adequacy determination.		
Name and address of submitter* (individual or legal entity): <u>Mr. Tony Bashore, Mr. Manny</u> <u>Kniahynycky, Mr. Joseph Locricchio</u> <u>c/o Manton Creek, LLC</u> <u>6060 Maybee Road</u> Clarkston, MI 48346	Status relative to the property: Former Current Prospective Owner*	Address/location of property where BEA was conducted: 207-Acre Property Tooley Road Howell Township, Michigan		
Clarkston, MI 48346		County: Livingston		
to correspond with the contact person MiK Development Consulting 3680 Edinborough Drive Rochester Hills, MI 48306	liability protection above is different fro n, please provide the contact person's to each of the following questions.			
	of contamination at the propert			
of the following? • A leaking underground 451, as amended.	storage tank (UST) regulated un	YES NO Inder Part 213, 1994 PA		
 A licensed landfill or so A licensed hazardous v Oil and gas developme 	esulted in this property becoming a "fa			
2. Based on the Part 201 Rule	es, this BEA is a:	Category N Category D Category S		
3. Is the property at which the Section 20101? If the answer the section 20101?	e BEA was conducted a "facility" to this question is NO, do not submit the B	"* as defined by EA to the DEQ.YES NO		

×.

- 4. Was the BEA conducted* prior to or within 45 days after the date of purchase*, occupancy, or foreclosure of the property, whichever is earliest, and completed* not more than 15 days after the date required by Section 20126(1)(c) or Rule 299.5903(8)? If the answer to either portion of this question is no, you are ineligible for an exemption from liability based on the BEA.
- 5. Is the BEA being disclosed to the DEQ no later than 8 months after the earliest of the date of purchase, occupancy, or foreclosure? All disclosures pursuant to Rule 919(3) must be submitted to the DEQ no later than 8 months after the earliest of the date of purchase, occupancy, or foreclosure.
- 6. Are any USTs or abandoned or discarded containers identified in the BEA? If yes, this information must be provided on Form EQP4476.

YES	NO
	\boxtimes

YES

YES

 \boxtimes

YES

 \boxtimes

NO

NO

NO X

7. Does this BEA rely on an isolation zone or an engineering control that requires an affidavit pursuant to Rule 299.5909(3) or 299.5909(4)? If yes, a completed affidavit, Form EQP4479, must be attached or the BEA will not be considered complete.

With my signature below, I certify that the enclosed BEA and all related materials are complete and accurate to the best of my knowledge and belief. I understand that intentionally submitting false information to the DEQ is a felopy and may result in fines up to \$25,000 for each violation.

urla. Signature of Submitter (Person legally authorized to bind the person seeking liability protection) Name (Typed or Printed) Mr. Tomy Bashore, Mr. Manny Kniahynycky, Mr. Joseph Locricchio Anthony

Manton Creek, LLC

Title

EQP4446 (Rev.3/99) Page 1 of 2





Baseline Environmental Assessment Conducted Pursuant to Section 20126(1)(c) of 1994 PA 451, Part 201, as amended, and the Rules promulgated thereunder



207-Acre Property Tooley Road Howell Township, Michigan

Prepared for:

Manton Creek, LLC c/o MiK Development & Consulting Rochester Hills, Michigan

Prepared by: URS Corporation Farmington Hills, MI URS Project #: 13647907



July 12, 2004

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1. Identification of Author and Dates Baseline Environmental Assessment was Conducted and Completed

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This Baseline Environmental Assessment (BEA) was completed on behalf of Manton Creek, L.L.C. by URS Corporation (URS) of Farmington Hills, Michigan. Scott Johnson is the Project Manager with primary responsibility for the data assembly, interpretation, and technical conclusions. The BEA was initiated on May 5, 2004, and completed on July 12, 2004.

2. Introduction

Based on the review of historical documents (previous reports, aerial photographs, and topographic maps), site investigations, and site personnel interviews as documented in Sections 8 and 9 of this BEA, the subject property, consisting of approximately 207 acres of largely undeveloped wooded, wetland, and agricultural areas, appears to have been utilized primarily for agricultural, laboratory, and residential uses since as early as 1940. The 207-acre subject property is located along Tooley Road between Warner and Bowen Roads, approximately 1.0 mile north of M-59 in Howell Township, Livingston County, Michigan. A site location map is provided as Figure 1.

Difco Laboratories, a farm and research testing laboratory, encompassing approximately 3.5acres, was formerly located in the southern central portion of the larger 207-acre subject property. The entire laboratory structure has been razed and the area has been replanted with grass and tree saplings; however, several formerly associated structures (e.g., barn, root cellar, equipment storage building, and silo) remain in various stages of disrepair. Six groundwater monitoring wells are also located in the immediate area of the former laboratory. In addition, a small residence and two barn/storage buildings are located at the northeast corner of Tooley and Warner Roads in the northeast section of the subject property.

A small farmhouse, barn, silo and root cellar comprised a small farm compound, adjacent to Tooley Road in the southern-central portion of the larger 207-acre subject property, since as early as 1940. A small underground storage tank (UST) used for fueling farm equipment was reportedly located adjacent to the former farmhouse in this area of the subject property. Difco Laboratories occupied the area of the former farm compound in the south-central portion of the subject property from the middle 1960s to the late 1980s. Difco Laboratories constructed and operated a small diagnostic research laboratory in this area (former farm compound location) of the subject property until approximately 1988. Several of the former buildings associated with the former farm and laboratory in the southern central portion of the subject property were subsequently razed; however, some dilapidated structures (storage sheds, root cellar, and silo) remain, but have not been in use since the late 1980s. Difco Laboratory's primary activity at the subject property was the production of antibiotic-impregnated paper disks in spring-loaded plastic dispensing cartridges. The remainder of the 207-acre subject property was utilized for agricultural fields since as early as 1940 to the present.

The former farm/Difco Laboratory site on the southern central portion of the subject property has remained vacant since the late 1980s, with the exception of the aforementioned dilapidated storage sheds, root cellar, and silo. The remainder of the 207-acre subject property remains largely agricultural in use. Future use of the 207-acre subject property, including the former farm compound/Difco Laboratories area, is anticipated to consist of a residential development of single-family homes, condominiums and apartments. A site plan depicting the 207-acre subject property is provided as Figure 2.

The BEA was conducted to be in conformance with the requirements of a Category N BEA, pursuant to Michigan Department of Environmental Quality (MDEQ) regulations under the

authority of Section 20126(1)(c) of 1994 PA 451, Part 201, as amended, and the Rules promulgated thereunder.

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3. Property Description and Intended Hazardous Substance Use

The subject property is identified by the tax parcel identification numbers: 06-22-100-001, 06-22-100-002, 06-15-300-002, 06-21-200-002, 06-21-200-005, and 06-21-200-006.

Legal descriptions of the subject property, as obtained from the Howell Township Assessing Department, are as follows:

Part of the Southwest 1/4 of Section 15 and the Northeast 1/4 of Section 21 and the Northwest 1/4 of Section 22 all being in T3N-R4E, Howell Township, Livingston County, Michigan being more particularly described as follows: Beginning at the Southwest corner of said Section 15; thence along the East-West 1/4 line of said Section 15, N 00°41'58" W, 1550.05 feet; thence S 72°38'48" E, 415.16 feet; thence S 49°43'37" E, 520.72 feet; thence S 44°20'47" E, 771.84 feet; thence S 00°39'20" E, 535.07 feet to the South line of said Section 15, also being the North line of said Section 22; thence along said line, N 89°53'29" E, 190.10 feet; thence S 00°27'42" E, 1521.71 feet; thence S 87°16'36" W, 247.71 feet; thence S 00°28'17" E, 1129.02 feet to the East-West 1/4 line of said Section 22 and the centerline of Bowen Road (66 feet wide); thence along said line, S 89°59'07" W, 937.41 feet; thence N 00°09'59" W, 184.00 feet; thence S 89°59'08" W, 339.05 feet to the West line of said Section 22, also being the East line of said Section 21 and the centerline of Tooley Road (66 feet wide); thence along said line, N 00°10'58" W, 644.21 feet; thence N 89°59'53" W, 1315.31 feet; thence S 00°15'37" E, 828.27 feet to the East-West 1/4 line of said Section 21 and the centerline of said Bowen Road; thence along said line S 90°00'00" W, 536.20 feet; thence N 00°21'24" W, 350.00 feet; thence S 89°58'00" W, 250.07 feet; thence N 00°24'44" W, 62.53 feet; thence N 89°59'20" W, 527.87 feet to the North-South 1/4 line of said Section 21; thence along said North-South 1/4 line, N 00°21'24" W, 918.96 feet; thence S 89°53'58" E, 1316.16 feet; thence N 00°15'59" W, 1332.40 feet to the North line of said Section 21 and the centerline of Warner Road (66 feet wide); thence along said line, S 89°55'46" E, 1318.25 feet to the Northeast corner of said Section 21 and the Point of Beginning. Containing 208.12 acres more or less and subject to the rights of the public over the existing Warner Road, Bowen Road and Tooley Road, and also any other easements and restrictions of record.

The 207-acre subject property consists of predominantly undeveloped land including wooded, wetland, and agricultural areas. The subject property is located in a rural area, consisting predominantly of farmland and private residences. The former farm compound/Difco Laboratories site was previously located adjacent to Tooley Road in the southern central portion of the larger 207-acre subject property. The entire laboratory structure has been razed and the area has been replanted with grass and tree saplings. However, five structures formerly associated with the farm compound/Difco Laboratories site remain at the site that are in various stages of disrepair, including a cement silo, a burned and dilapidated barn, a dilapidated former equipment storage building, an intact former root cellar, and a dilapidated former feed storage structure.

The dilapidated structures currently remaining at the former Difco Laboratories site were apparently constructed as early as 1940, and were associated with the previously existing farm compound in this location. Past operations at the site have included the production of antibiotic-

impregnated paper disks in spring-loaded plastic dispensing cartridges at the former Difco Laboratory, and a petroleum UST associated with the former farm used for fueling farm equipment. The remaining abandoned structures at the subject property are surrounded by agricultural fields and wooded areas. (Site photographs are attached).

Mr. Richard Van Gilder is the current owner of the 207-acre subject property, in which the former farm compound/Difco Laboratory site is located. MiK Development Consulting, c/o Manton Creek, LLC, has indicated that no significant uses of hazardous substances are anticipated at the site in the future, as the site is to be developed as a residential community.

4. Known Contamination

Site Investigations

Several environmental assessments have been conducted at the former farm/Difco Laboratories site at the subject property between 1992 and 2000. URS reviewed reports and data that were provided by Swanson Environmental, Inc. (SEI) and Radian International, LLC (Radian). ENKON Environmental Service, Inc. (ENKON) conducted environmental assessments at the subject property between March and November 1992. URS was not provided a copy of the ENKON report; however, it was summarized in a 1994 Site Investigation Report, prepared by SEI. Reportedly, ENKON (1) collected and analyzed soil and groundwater samples from several locations throughout the former Difco Laboratory site and analyzed these samples for metals, volatile organic compounds (VOCs), and semi-volatile organic compounds (SVOCs), and (2) excavated drainage ditches and disposal pits formerly utilized by Difco Laboratories. SEI also prepared a Waste Disposal Pit Remediation Report in March 1996. Radian conducted a Phase I and II ESA in July 1999, and subsequently conducted a follow-up Phase II ESA/Baseline Environmental Site Assessment between May and June 2000. A summary of each investigation is provided in the following paragraphs. (Copies of these prior reports are included as attachments).

ENKON's investigations focused on the following four areas of environmental concern associated with the former Difco Laboratory site at the subject property: a former septic system leach field, a concrete pad drainage area, a stormwater retention pond, and former laboratory waste disposal pits. ENKON reportedly collected and analyzed soil and groundwater samples from several locations throughout these areas at the former Difco Laboratory site and analyzed the samples for metals, VOCs, and SVOCs. The locations of the areas investigated are depicted on Figure 3, attached.

Organic compounds (VOCs and SVOCs) were not detected in any of the identified areas of concern during ENKON's 1992 investigations; however, concentrations of arsenic and silver were reportedly detected in exceedance of the former Michigan Act 307 Type B clean-up criteria in soil samples collected from the septic system's leach field. According to the 1994 SEI report, the drain tile field and gravel associated with the former septic system leach field was subsequently removed from the subject property in October 1992 and ENKON collected five post excavation soil samples. Several of the post-excavation soil samples reportedly contained elevated concentrations of arsenic (13.6 parts per million, ppm) and selenium (190 ppm) above the former Act 307 Type B criteria. These reported concentrations exceed the current Act 451 Part 201 criteria for arsenic (direct contact, 7.6 ppm) and selenium (residential drinking water protection, 4.0 ppm). The former farm/Difco Laboratory site at the subject property previously maintained two water supply wells; however, the site has been vacant since the late 1980s and the wells are no longer utilized as a water source.

A concrete pad and associated drainage ditch was reportedly located at the southeast corner of the former laboratory building, which discharged to a storm water retention pond located in the southeast corner of former Difco Laboratory site, approximately 250 feet to the southeast of the former laboratory building. Soil samples collected from the drainage ditch contained several metals (selenium, silver, and zinc) at concentrations above the former Act 307 Type B cleanup criteria. Elevated concentrations of selenium (81.6 ppm) and mercury (0.25 ppm) were detected above the former Act 307 Type B criteria in soil samples collected from the edge of the storm water retention pond. The selenium and mercury concentrations exceed the current Act 451 Part 201 criteria. ENKON reportedly excavated the drainage ditch between the concrete pad and retention pond in October 1992 and three post-excavation confirmation soil samples were collected and analyzed for metals. ENKON reported that elevated concentrations of selenium (4.38 ppm), silver (2.20 ppm), and zinc (107 ppm) were detected in two of the confirmation soil samples. The reported selenium concentration exceeded the current Act 451 Part 201 criteria for selenium (residential drinking water protection, 4.0 ppm). The reported silver and zinc concentrations were below Part 201 criteria.

Three laboratory waste disposal pits observed to contain a wide assortment of laboratory waste materials (syringes, impregnated disks, dispenser cartridges), animal carcasses, waste building materials, and general refuse were reported to have been located west, southwest and south of the former laboratory building. ENKON reportedly excavated and removed approximately 1,400 cubic yards of the waste materials and soil from the disposal pits and collected confirmatory soil samples beneath the pits and analyzed them for "Michigan 10" metals (arsenic, barium, cadmium, chromium, copper, lead, mercury, selenium, silver, and zinc), volatile organic compounds (VOCs), and semi-volatile organic compounds (SVOCs). No VOCs or SVOCs were detected in any of the samples collected. Metals were reportedly detected at concentrations typical of those naturally occurring in Michigan, with the exception of elevated concentrations of selenium (266 ppm) and arsenic (8.6 ppm). These reported concentrations exceed the current Act 451 Part 201 criteria for arsenic (direct contact, 7.6 ppm) and selenium (residential drinking water protection, 4.0 ppm).

ENKON also reportedly installed two groundwater monitoring wells at the former Difco Laboratory site; MW-1 is located southeast of the former laboratory building near a small stream leading into the stormwater retention pond, and MW-2 is located northwest of the former laboratory building in the adjacent agricultural field. The wells were reportedly installed to depths of 10 and 12 feet bgs. MW-2 was reportedly dry at the time of ENKON's sampling; however, elevated concentrations of dissolved arsenic (75.7 parts per billion, ppb) and lead (4.5 ppb) were detected in the sample collected from MW-1. These reported concentrations exceed the current Act 451 Part 201 residential drinking water protection criteria for arsenic (50 ppb) and lead (4.0 ppb).

6,600 cyds total by prev reports (1994-95

Swanson Environmental, Inc.(SEI): Site Investigation Report (dated December 1994).

SEI evaluated subsurface conditions in the locations that ENKON had previously identified as having elevated metals concentrations, delineated the extent of the laboratory disposal pits, and evaluated the waste material in the pits. Upon review of the ENKON's 1992 investigation reports, SEI concluded that ENKON had not determined the full extent of the buried waste materials at the former Difco laboratory site on the subject property.

SEI initially established the background concentrations of naturally occurring metals in the native soil at the subject property to provide a basis for comparison and to establish clean-up criteria. Based on the background soil sampling results, SEI determined that the elevated arsenic levels detected at the former Difco Laboratory site were native to the clayey silts present at the subject property and were not the result of contamination from the former site operations. Mercury and selenium were not detected in the background samples. Silver was detected in one background sample at 0.5 ppm, well below the current state background default concentration (1.0 ppm) and the Act 451 Part 201 cleanup criteria (4.5 ppm, residential drinking water protection; 2,500 ppm, direct contact). In order to evaluate the analytical data for the site, SEI compared the background soil samples to three sets of clean-up criteria: Act 307 Type B clean-up criteria, generic background criteria (default Act 307 Type A criteria), and site-specific background criteria. SEI chose the highest of these criteria for each metal as the clean-up criterion for the site, which is utilized to assess metals concentrations in soil samples that may have been impacted by site activities. It should be noted that none of the background soil metals concentrations exceeded any of the current Act 451 Part 201 cleanup criteria.

SEI collected soil samples at or near the locations throughout the former Difco Laboratory site on the subject property where ENKON reported elevated metals concentrations, and analyzed the samples for "Michigan 10" metals. The concentrations of metals detected in the soil samples were comparable to background concentrations (mercury) or slightly elevated over background but below the clean-up criterion (selenium), with the exception of silver in one of the five samples collected in the septic system leach field, which was detected at 1.1 mg/kg, slightly above the established cleanup criteria of 1.0 mg/kg. The silver concentration in the one leach field sample exceeded the Act 307 Type B clean-up criterion of 0.66 mg/kg for the protection of groundwater. but was less than the Act 307 Type B clean-up criteria for direct contact with soil (1,200 mg/kg). The silver concentration was also below the current Act 451 Part 201 cleanup criteria of 4.5 ppm for protection of residential drinking water, and 2,500 ppm for direct soil contact. SEI stated that Act 307 specifies that the lower of these criteria apply. However, SEI indicated that Type B clean-up criteria for the protection of groundwater are based on an estimation of leaching rates from the soil. SEI reported that Act 307 allowed for samples to be subjected to Synthetic Precipitation Leaching Procedure (SPLP) (USEAP, SW-846 Method 1312) to evaluate the leachability of the silver from the soil. SEI submitted the soil sample with the elevated silver concentration to the SPLP procedure; the silver concentration in the SPLP extract was 7 ug/l (micrograms per liter, or parts per billion, ppb), well below the Act 307 Type B groundwater clean-up criterion for silver of 33 ug/l (ppb). SEI concluded that the soil at this location in the former septic system leach field met Act 307 Type B criterion for the protection of groundwater. Elevated metals concentrations in exceedance of clean-up criteria were not detected in any of the other soil samples collected by SEI from the septic system leach field, concrete pad and drainage ditch, stormwater retention pond, or background soil collection areas.

Groundwater samples were collected from groundwater monitoring well MW-1 using a disposable teflon bailer, and analyzed for metals. ENKON reported elevated concentrations of dissolved arsenic (75.7 ug/l) and dissolved lead (4.5 ug/l) in the groundwater sample collected from this well. As indicated previously, these reported concentrations exceed the current Act 451 Part 201 residential drinking water protection criteria for dissolved arsenic (50 ug/l) and lead (4.0 ug/l). Neither dissolved lead nor dissolved arsenic concentrations were detected in the groundwater samples collected during SEI's assessment. The SEI report did not indicate the groundwater sampling method (bailers or peristaltic pump/low flow) ENKON used to obtain groundwater samples in 1992.

SEI determined the potential location of the former waste disposal pits through aerial photography and an extensive magnetometer survey of the former Difco Laboratories site. SEI conducted a test pit investigation of each of the identified possible waste disposal areas. A total of 20 potential waste disposal pits were identified at the former Difco site in the southern central portion of the subject property in six areas to the west, southwest, and south of the former laboratory building. The disposal pits ranged in size, the largest pit was 50 feet long and 12 feet wide, and the depths of the pits ranged from 6 to 16 feet bgs.

Test pits were excavated in each of the six disposal pit areas identified and the excavated material was sorted and identified. SEI reported that evidence of previous waste material removal and backfill with native clayey soil was apparent during the excavation The waste material in the pits generally consisted of laboratory waste activities. (syringes, disk dispensing cartridges, vials, and bottles), metal and plastic debris, paint cans, glass and plastic containers, plastic sheeting, animal carcasses, fencing, lime and other miscellaneous debris. A petroleum odor was noted from wastes excavated from the central and eastern pits of Area 4 (located southwest of the former laboratory building). Soil samples were collected from select locations to evaluate the waste, fill material, and native soils at the base of the pits. Analyses included metals, VOCs, and, where petroleum odors were evident in Area 4, polynuclear aromatic compounds (PNAs). Based on the analytical data, SEI indicated that the soil sample collected from the apparent petroleum impacted soils in Area 4 contained common petroleum constituents, including VOCs and PNAs. One PNA compound (dibenzo(a,h)anthracene), lead, and zinc were detected in excess of the Act 307 cleanup criteria; however, the sample collected from the underlying soils in disposal Area 4 did not contain detectable concentrations of any organic compounds or an elevated lead or zinc concentrations. Based on the analytical results, SEI concluded that it was likely that the waste materials in the disposal pits of Area 4 exceeded the Act 307 Type B clean-up criteria. However, SEI also indicated that contamination exceeding clean-up criteria appeared restricted to the waste materials because the underlying soils beneath the disposal pits did not contain evidence of contamination.

SEI indicated the one sample of the organic clayey silt used as fill material during the previous ENKON investigations contained concentrations of arsenic in excess of the Act 307 Type B clean-up criteria; no other metals were detected in the fill material in excess of clean-up criteria. SEI stated that it was possible that the arsenic concentration detected in the fill material was representative of naturally occurring organic clayey silt in the subject property area. Native soil samples collected beneath the waste disposal pits did not contain detected in soil samples collected from the waste pits was 6.3 ppm, just slightly above the Act 307 Type B clean-up criterion of 6.0 ppm, and were attributed to naturally occurring background arsenic concentrations. It should be noted that this arsenic result is below the current Act 451 Part 201 cleanup criteria for arsenic of 7.6 ppm. SEI concluded that the waste disposal pit materials did not appear to have significantly impacted the native soils beneath the pits at the subject property.

SEI's 1994 report concluded that further assessment and/or remediation was warranted at the subject property to address the following issues: arsenic concentrations above Act 307 Type B clean-up criteria, solid waste material present in disposal pits, and aromatic VOCs and PNAs previously detected in one test pit in Area 4.

Swanson Environmental, Inc. (SEI): Waste Disposal Pit Remediation Report (dated March 1996).

Based on SEI's communications with former Difco Laboratories personnel and a review of ENKON's investigations and SEI's 1994 investigation, 20 waste disposal pits were identified in six areas at the former Difco Laboratories site on the subject property. SEI excavated each of the pits between December 1995 and January 1996. Approximately 6,600 cubic yards of soil and waste materials were removed from the waste disposal pits and disposed at Browning Ferris Industries' (BFI) Type II landfill in Northville, Michigan. Three of the former waste pits had previously been determined to contain organic compounds and/or metal contaminants in addition to the waste materials. Confirmatory soil samples were collected in accordance with the MDEQs Verification of Soil Remediation guidance document from these excavations once the removal effort was completed. Post-excavation soil samples were analyzed for metals, VOCs, and PNAs. The analytical results indicated that none of the soil samples from the excavated pits contained contaminants in excess of the established Act 451 Part 201 clean-up criteria and, therefore, met the criteria for an Act 451, Part 201 residential closure. Soils in the waste pit areas previously identified with elevated arsenic concentrations, as compared to the established site-specific clean-up criteria, were also excavated and removed from the site. The pits were backfilled to grade. SEI did not recommend further remediation or investigative activities at the former Difco site on the subject property in its 1996 report.

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Sampling locations conducted during the 1992 ENKON and 1994 and 1996 SEI investigations are depicted in Figure 3.

Radian International, LLC: Phase I & II Environmental Site Assessment Site Data (May 2000).

Radian conducted a Phase I & II ESA at the former farm/Difco Laboratory site at the subject property in July 1999, on behalf of M-59, Inc. (former prospective purchaser), that included the installation of five additional groundwater monitoring wells, including the replacement of MW-2. Based on the results of the Phase I & II ESA, Radian subsequently proposed a Phase II Environmental Investigation/Baseline Environmental Assessment at the subject property in February 2000. Complete copies of Radian's Phase I and II ESA and Phase II/BEA reports were not available for URS' review as the project was terminated by the client prior to report completion; however, URS obtained excerpts from these reports. In excerpts of the Phase II Environmental Investigation/BEA proposal and report provided by URS' Midland, Michigan office (formerly Radian), Radian's Phase I/II ESA identified the following concerns associated with the former Difco Laboratory site at the subject property:

- The former presence of a gasoline UST located near the Difco Laboratory site (associated with the former farm, but not discussed in prior ENKON or SEI reports). The exact location of the UST was unknown, but it was initially reported to likely be within the former barn/equipment storage area. Radian's Phase I report indicated that the UST was previously removed and soil samples had been collected, although it was not report as to who removed the UST or collected the samples. However, the soil samples were reported as being too shallow to confirm that no release had occurred from the former UST.
- Sediment contamination may be present in the onsite stormwater retention pond and associated drainage ditch.

Based on the findings of the Phase I ESA, Radian recommended that additional investigation be conducted to evaluate the above-listed areas of concern. Radian subsequently proposed that a Phase II Environmental Investigation/BEA be conducted at the subject property in February 2000. The work was subsequently authorized by M-59, Inc. (former prospective purchaser) and the field investigation and sampling activities were completed in May 2000; however, the project was terminated by the client (M-59, Inc.) before the data was analyzed and the final reports were written.

The purpose of Radian's field investigation was to assess the adequacy of the contaminant removal from the disposal pits, the subsurface conditions of the septic systems' associated leach field, potential subsurface impacts resulting from reported alcohol storage in the root cellar, subsurface conditions in the vicinity of the former UST location, and sediment in the stormwater retention pond and drainage ditch located at the southeast corner of the former Difco Laboratories site.

Radian's field investigation consisted of the advancement of nine soil borings/backhoe test pits (BH-1 through BH-6 were backhoe test pits, and BH-7, BH-8 and BH-10 were

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soil borings) and the collection of soil samples in the area of the former Difco Laboratory site, the collection of sediment samples from the drainage ditch and stormwater retention pond, and the collection of groundwater samples from the six groundwater monitoring wells.

Radian excavated six test pits (BH-1 through BH-6, see Figure 4) using a backhoe in the former waste disposal pit areas that had been previously excavated and backfilled by SEI. Each excavation was extended through the fill material until native soils were encountered. One soil sample was collected from native soils immediately beneath the excavated fill material in each of the test pits. Radian also advanced three soil borings at the former Difco Laboratory site in the following locations: the former septic leach field (BH-7), adjacent to the root cellar (BH-8), and at the suspected location of the former UST adjacent to the former barn (BH-10). Soil samples collected from BH-1 through BH-10 were analyzed for "Michigan 10" metals, VOCs, and SVOCs. No analyte concentrations in exceedance of the appropriate Part 201 cleanup criteria were detected in the soil samples collected. Soil boring BH-10 was reportedly advanced to 16 feet bgs to ensure that the bottom of the former UST location had been reached; soil samples from BH-10 were also analyzed for total petroleum hydrocarbons. No elevated concentrations of TPH were detected in the soil samples. Radian stated that soils encountered during the advancement of BH-10 near the former barn appeared to be undisturbed, native soils; therefore, Radian concluded that the former UST was likely located elsewhere.

According to the resident of the house located on the northern portion of the 207-acre subject property, and who previously worked at the Difco Laboratories site, the UST was installed at the north side of the former access drive. The former Difco Laboratory employee indicated the former UST, reported to have a 500-gallon capacity or less, was removed in the middle to late 1970s, and contained gasoline for fueling farm equipment.

To evaluate potential contamination in the onsite stormwater retention pond and associated drainage ditch, sediment samples were collected from locations along the drainage ditch (SS-2 and SS-3) and at the edge of the stormwater retention pond (SS-1). Also, groundwater samples were collected from the six monitoring wells (MW-1 through MW-6) located at the former Difco Laboratories site. Soil and groundwater samples were analyzed for VOCs, SVOCs, and "Michigan 10" metals. The resulting analytical data was compared to the Act 451 Part 201 clean-up criteria for direct soil contact and residential drinking water protection. None of the analytes were detected above the Act 451 Part 201 clean-up criteria in the soil and sediment samples. Elevated concentrations of total lead were detected in groundwater samples collected from MW-2, MW-3, and MW-4. The concentrations of lead detected were 5.0 ug/L (micrograms per liter), 49 ug/L, and 19 ug/L, respectively. The Act 451 Part 201 default residential drinking water protection clean-up criteria for lead in groundwater is 4.0 ug/L. Lead in soil concentrations at the subject property were detected below the Act 451 Part 201 residential drinking water protection soil clean-up criteria. As previously indicated, due to the early termination of the property transaction associated with Radian's May 2000 Phase II/BEA assessment, the Phase II/BEA report was never completed; therefore, no conclusions or recommendations for further investigation were provided.

In summary, concentrations of analytes detected in soil and groundwater samples collected during post-remediation confirmation sampling events did not exceed appropriate clean-up criteria, with the exception of elevated lead concentrations in groundwater samples collected from three of the six on-site monitoring wells in May 2000.

In April 2004, URS conducted a Phase I ESA of the 207-acre subject property, which includes the former farm/Difco Laboratory site. Based on URS' Phase I ESA findings and review of the previous reports discussed above, URS' Phase I ESA recommended that additional investigation be conducted at the former Difco Laboratory site on the subject property to address the former onsite UST and the elevated lead concentrations in the groundwater. URS recommended that the additional investigation include: (1) collecting groundwater samples from the existing on-site groundwater monitoring wells and analyzing the samples for dissolved lead, and (2) collecting soil and groundwater samples in the vicinity of the former gasoline UST location to be analyzed for the required MDEQ Operational Memorandum No. 14 (June 1998) leaded gasoline and diesel fuel parameters. It should be noted that upon URS' Phase I ESA field reconnaissance, MW-5 was observed to have been damaged/destroyed, and was no longer able to be sampled.

In May 2004, URS conducted a Phase II investigation in support of this BEA in order to address the concerns identified during URS' Phase I ESA associated with the former UST and lead in groundwater concentrations at the former Difco site on the southern central portion of the 207-acre subject property. The Phase II investigation consisted of advancing 3 Geoprobe® soil borings in the area of the former UST for soil and groundwater sampling, and collecting groundwater samples from the existing onsite monitoring wells. The Geoprobe[®] soil borings were completed immediately north of the former Difco Laboratory access drive in the location of the former onsite UST as reported by the former Difco employee, and groundwater samples were collected from the 5 existing groundwater monitoring wells along the western and southern perimeters of the former Difco site where previous investigations had indicated elevated total lead concentrations. (URS Corporation, April 15, 2004, Phase I Environmental Site Assessment, 207 Acres of Undeveloped Property, Tooley Road, Howell Township, Michigan). During monitoring well sampling activities, URS noted that the original MW-2 (installed by ENKON in 1992 and previously reported as being dry) contained groundwater. Therefore, URS sampled both MW-2 (designated MW-2s (shallow)) in addition to MW-2R (designated as MW-2d (deep)). It should also be noted that the groundwater samples collected from the existing monitoring wells were also analyzed for the same parameters as those collected from the former UST area (MDEQ Operational Memorandum No. 14 parameters), in addition to dissolved lead as originally proposed. Sampling locations conducted during the 2000 Radian and 2004 URS investigations are depicted in Figure 4.

Laboratory results indicated that no analytes were detected in any of the soil or groundwater samples collected in the vicinity of the former onsite UST, with the exception of lead, which was detected in all three soil samples, ranging from 2,700 to

3,400 micrograms per kilogram (ug/kg, parts per billion). These concentrations are well below the MDEQ Part 201 Residential Soil Cleanup Criteria of 400,000 ug/kg for Direct Contact and 700,000 ug/kg for Drinking Water Protection. These concentrations are also well below the statewide default background level for lead of 21,000 ug/kg. Laboratory analyses also indicated that no analytes were detected in any of the groundwater samples collected from the existing onsite monitoring wells, with the exception of MW-3 in which dissolved lead was detected at 82 micrograms per liter (ug/L, parts per billion) (0.082 ppm), in exceedance of the MDEQ Part 201 Residential Groundwater Cleanup criterion for lead of 4.0 ug/L (0.004 ppm). MW-3 is located in an agricultural field approximately 170 feet due west of the former Difco Laboratory building (see Figure 4). The details of the analytical results comparison are included in the attached Tables.

Analyte	CAS# Concentratio		Part 201 Criteria	Location	
Arsenic	7440382	13.6 ppm	7.6 ppm-direct contact	Septic leach field soils	
Selenium	7782492	190 ppm	4.0 ppm-drinking water protection 0.4 ppm - GSI	Septic leach field soils	
Selenium	7782492	4.4 ppm	4.0 ppm-drinking water protection	Drainage ditch soils	
Selenium	7782492	81.6 ppm	4.0 ppm-drinking water protection 0.4 ppm - GSI	Retention pond sediment	
Mercury	7439976	0.25 ppm	0.1 ppm – GSI	Retention pond sediment	
Dissolved Lead	7439921	0.082 ppm	0.004 ppm - drinking water	MW-3 (groundwater)	

Below is a summary of the historical and currently existing exceedances of the Act 451 Part 201 cleanup criterion at the subject property:

GSI = Groundwater-surface water interface protection criteria.

ppm = parts per million.

ppb = parts per billion

Extent of Impacted Materials

Data collected during site investigations defines the extent of on-site contaminants at concentrations in excess of MDEQ Part 201 Residential cleanup criteria.

Metals - Soil

ENKON's 1992 investigation identified arsenic and selenium concentrations in the former septic leach field area in exceedance of the current Part 201 cleanup criteria. Arsenic was detected at 13.6 mg/kg, above the Part 201 direct contact criteria of 7.6 mg/kg, and selenium was detected at 190 mg/kg, above the residential drinking water protection criteria of 4.0 mg/kg, and the groundwater-surface water interface protection criteria (0.4 mg/kg). ENKON's 1992 investigation identified an elevated selenium concentration (4.4 mg/kg) in the concrete pad drainage ditch, above the Part 201 drinking water protection criteria (4.0 mg/kg) and the groundwater-surface water interface

protection criteria (0.4 mg/kg). Finally, ENKON's 1992 investigation identified elevated selenium and mercury concentrations in soils at the edge of the storm water retention pond at the former Difco Laboratory site above the Part 201 criteria. Selenium was detected at 81.6 mg/kg, above the drinking water protection criteria (4.0 mg/kg) and the groundwater-surface water interface protection criteria (0.4 mg/kg). Mercury was detected at 0.25 mg/kg, above the groundwater-surface water interface protection criteria (0.1 mg/kg), and slightly above the statewide default background concentration of 0.13 mg/kg.

Subsequent soil investigations conducted at the former Difco Laboratories site on the subject property by SEI in 1994 and Radian in 2000, did not identify elevated metals concentrations above the Act 451 Part 201 cleanup criteria in any of the locations previously sampled by ENKON. Based on these results, the elevated metals concentrations detected by ENKON in 1992 appear to be anomalies, possibly due to naturally occurring metals concentrations or residual contamination isolated to very limited areas at the site.

URS' May 2004 Phase II investigation detected lead in all borehole locations where soil samples were analyzed for metals. The concentrations ranged from 2,700 to 3,400 ug/kg. This range of concentrations is significantly below the statewide default background concentration for lead of 21,000 ug/kg, suggesting that lead concentrations in this range are naturally occurring.

Metals-Groundwater

Dissolved lead in the sample from MW-3 was the only groundwater analyte concentration in excess of MDEQ cleanup criteria. As dissolved lead concentrations were "non-detect" in the other wells, including the nearest upgradient and downgradient wells from MW-3, this elevated concentration is presumed to be the result of residual impact from the waste disposal pit materials previously excavated in the immediate vicinity of MW-3.

5. Likelihood of Other Contamination

Given the extent of Phase I and II site investigations and the consistency of previous site use, URS deems it is not likely that additional contamination is present on-site in concentrations exceeding cleanup criteria.

6. Alternative Approaches (if applicable)

This section is not applicable to the former Difco Laboratories, Tooley Road property BEA.

7. Conclusions

The results of the BEA indicate the following:

- The site is a "facility" as defined by (MERA) 451 Part 201, as dissolved lead was detected in a site groundwater sample at a concentration in excess of the applicable MDEQ cleanup criteria. In addition, historical elevated concentrations of arsenic, selenium, and mercury were detected in several isolated areas of the former Difco Laboratory site at the subject property.
- As dissolved lead concentrations were "non-detect" in the other wells, including the nearest upgradient and downgradient wells from MW-3, the elevated dissolved lead concentration in MW-3 is considered likely to be the result of residual impact from the waste disposal pit materials previously excavated in the immediate vicinity of MW-3. Based on the results of subsequent soil investigations conducted at the former Difco Laboratory site at the subject property in 1994 and 2000, the elevated metals concentrations detected by ENKON in 1992 appear to be anomalies, possibly due to naturally occurring metals concentrations or residual contamination isolated to very limited areas at the site.
- No other source areas have been identified.
- Based on the planned future subject property use as a residential development, no significant hazardous substance use or storage is anticipated to occur at the subject property.
- Future releases can be discriminated from existing site impacts by the nature and extent of known soil/groundwater conditions. Contaminant materials existing on-site currently are of limited extent and generally in relatively low concentrations.

8. References

- 1. Radian International, LLC: Phase II Environmental Site Assessment preliminary reports (2000)
- 2. Review of Michigan's Department of Environmental Quality, Natural Resources Environmental Protection Act, Michigan Public Act 451 of 1994, as amended, "Part 201 Generic Cleanup Criteria and Screening Levels".
9. Attachments

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Figures

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Figure 1	Site Location Map
Figure 2	Site Plan
Figure 3	ENKON & SEI Soil, Sediment & Groundwater Sampling Locations
Figure 4	Radian & URS Soil, Sediment & Groundwater Sampling Locations

Tables

Table 1	URS May 2004 Soil Results – Part 201 Criteria Comparison
Table 2	URS May 2004 Groundwater Results - Part 20 Criteria Comparison
Table 3	Historical Soil/Sediment Part 201 Exceedance Summary
Table 4	Historical Groundwater Part 201 Exceedance Summary

Attachment A	Site Photographs
Attachment B	Boring Logs
Attachment C	Swanson Environmental, Inc., December 19, 1994. <u>Site</u> <u>Investigation Report: Difco Laboratories- D & H Farms, Tooley</u> <u>Road, Howell, Michigan</u> .
Attachment D	Swanson Environmental, Inc., March 4, 1996. <u>Waste Disposal Pit</u> <u>Remediation Report: Difco Laboratories- D & H Farms, 2755</u> <u>Tooley Road, Howell, Michigan</u> .
Attachment E	Test America Analytical Testing Corporation, Pontiac, Michigan, June 2000. Analytical data reports of metals and semi-VOCs, for Radian Phase II report.
Attachment F	URS Corporation, April 15, 2004. <u>Phase I Environmental Site</u> <u>Assessment, 207 Acres of Undeveloped Property, Tooley Road,</u> Howell Township, Michigan.
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July 27, 2005

Ms. Kathy Shirey & Ms. Rebecca Taylor Environmental Quality Analysts Michigan Department of Environmental Quality Remediation & Redevelopment Division Lansing District Office Constitution Hall, 4th Floor, North 525 West Allegan Street Lansing, Michigan 48909-7742



RE: Supplemental BEA Information Former Difco Laboratories Site 2755 Tooley Road Howell Township, Michigan BEA: B200400846LA MDEQ Facility ID#: 47000219

Dear Ms. Shirey & Ms. Taylor:

Pursuant to subsequent investigations and our recent telephone conversations and discussions with Michigan Department of Environmental Quality (MDEQ), Remediation and Redevelopment Division (RRD) representatives, URS Corporation ("URS") is pleased to submit supplemental information related to URS' July 12, 2004 Baseline Environmental Assessment (BEA) previously submitted to the MDEQ-RRD for the 207-acre Tooley Road property in Howell Township, Michigan, which includes the above-referenced former Difco Laboratories Site (BEA: B200400846LA; MDEQ Facility ID #47000219).

BACKGROUND INFORMATION

The former Difco Laboratories (Difco) site previously occupied a small portion of largely undeveloped land, including several dilapidated structures, located along Tooley Road between Warner and Bowen Roads, approximately one mile north of M-59 in Howell Township, Livingston County, Michigan (a site location map is provided as Figure 1). Difco, a small farm and research testing laboratory, was formerly located on an approximately 8.6-acre parcel of land located in the southern-central portion of the larger 207-acre parent property (Tooley Road Property), which consists of undeveloped wooded, wetland, and agricultural land, split between four contiguous parcels (a site plan map is provided as Figure 2). The entire laboratory structure at the former Difco site has been demolished and the area has been replanted with grass and tree saplings; however, five structures remain at the former Difco site in various stages of disrepair, including a cement silo, a burned and dilapidated barn, a dilapidated former equipment storage building, an intact former root cellar, and a dilapidated former feed storage structure. Six groundwater monitoring wells (MW-1 through MW-6) are also located at this parcel, one of

URS Corporation 34555 West 12 Mile Road Farmington Hills, MI 48331-5627 Tel: 248.553.9449 Fax: 248.488.0416 Supplemental BEA Information Former Difco Laboratories Site Tooley Road Howell Township, MI 07/27/2005 Page 2

which (MW-5) is no longer serviceable. The MW-2 location consists of one shallow well and one deep well.

Several environmental investigations have been conducted by various consultants at the former Difco site between 1992 and 2004. These investigations are summarized in the July 2004 BEA. URS has prepared a Phase I Environmental Site Assessment (ESA) in April 2004, conducted a Limited Phase II ESA in May 2004, and prepared and submitted to MDEQ a Category "N" BEA, for disclosure purposes, for the 207-acre Tooley Road property, including the former Difco site, in July 2004. The BEA was conducted in general conformance with Part 201 of Michigan Public Act 451, 1994, as amended.

The aforementioned URS May 2004 Phase II investigation included collecting groundwater samples from all six of the existing monitoring wells at the former Difco site for the analysis of dissolved lead. Laboratory analyses indicated that dissolved lead was not detected in any of the groundwater samples collected, with the exception of MW-3 in which dissolved lead was detected at 82 micrograms per liter (ug/L, parts per billion) (0.082 ppm), in exceedance of the MDEQ Part 201 Residential Groundwater Cleanup criterion for lead of 4.0 ug/L (0.004 ppm).

URS' Phase II/BEA concluded that the entire 207-acre site was a "facility" as defined by PA 451 Part 201, as dissolved lead was detected in a single groundwater sample at a concentration exceeding the applicable MDEQ cleanup criteria on the 8.6-acre former Difco site. In addition, historical elevated concentrations of arsenic, selenium, and mercury were detected in several isolated areas on the former Difco site. URS' Phase II/BEA did not identify any potential Recognized Environmental Conditions outside of the 8.6-acre former Difco site.

Analyte	CAS#	Concentration	Part 201 Residential Criteria	Location
Arsenic	7440382	15.0 ppm	7.6 ppm-direct contact	Septic leach field soils (ENKON, 1992)
Selenium	7782492	190 ppm	4.0 ppm-drinking water protection 0.4 ppm – GSI	Septic leach field soils (ENKON, 1992)
Selenium	7782492	4.4 ppm	4.0 ppm-drinking water protection	Drainage ditch soils (ENKON, 1992)
Selenium	7782492	81.6 ppm	4.0 ppm-drinking water protection 0.4 ppm – GSI	Retention pond sediment (ENKON, 1992)
Mercury	7439976	0.25 ppm	0.1 ppm – GSI	Retention pond sediment (ENKON, 1992)
Dissolved Lead	7439921	0.082 ppm	0.004 ppm – drinking water	MW-3 (URS, 2004)

The table below provides a summary of the historical and recent exceedances of the Part 201 cleanup criterion on the 8.6-acre former Difco site:

GSI = Groundwater-surface water interface protection criteria. ppm = parts per million. Supplemental BEA Information Former Difco Laboratories Site Tooley Road Howell Township, MI 07/27/2005 Page 3

It should be noted that no exceedances are presently known to exist anywhere within the site, and that many of the historical exceedances were considered likely to be anomalies, as subsequent investigators could not replicate the reported exceedances in the respective sample locations.

In October 2004, URS returned to the site to conduct additional subsurface investigations on the former Difco site, including the collection of several groundwater samples in the immediate vicinity of monitoring well MW-3 to further delineate the extent of dissolved lead in the groundwater in this area. Eight soil borings were advanced in the immediate vicinity of MW-3. The soil borings were advanced to the groundwater table, after which temporary wells were installed in each boring for the collection of groundwater samples, which were field-filtered for the analysis of dissolved lead. Dissolved lead was not detected in any of the groundwater samples collected in the vicinity of MW-3. Subsequently, in November 2004, URS collected another groundwater sample from MW-3 using low-flow sampling techniques. The groundwater sample was field-filtered and submitted for analysis of dissolved lead was not detected in the groundwater sample collected from MW-3. Based on these sampling results, it appears that the previous elevated dissolved lead concentration detected in MW-3 was an anomaly and not representative of groundwater conditions at the site. Boring/sampling locations are provided in Figure 3, attached.

It should also be noted that upon MDEQ's review of the July 2004 BEA, MDEQ requested that the Livingston County Health Department conduct groundwater sampling and analysis of eight (8) residential drinking water supply wells in the immediate vicinity of the former Difco site for VOCs, metals, and 1,4-dioxane. MDEQ has since informed URS that no VOCs or 1,4-dioxane were detected in the 8 residential wells (sampled in October 2004), and only low levels of metals (copper, iron, lead, and zinc) were found in one distant upgradient well to the northeast of the former Difco site. Based on its distance (approximately 0.6-mile) and upgradient location from the former Difco site, these metals concentrations are not related to the former Difco site.

According to URS' recent discussions with MDEQ Senior District staff, the previously submitted BEA provides liability protection for the 207-acre subject property, regardless of the size of the impacted area to be designated as a "facility". The MDEQ staff indicated that supplemental information could be submitted in the form of additional site investigations and a legal survey which support delineating only the area of the former Difco site, in which Part 201 exceedances were detected, as a "facility". As a result of these discussions with the MDEQ, URS has prepared this supplemental information that specifies the extent of the area at the 207-acre property in which Part 201 residential criteria exceedances were encountered; (i.e. only the 8.6-acre former Difco site), and provides clarification of the specific subject property area subject to "facility" designation.

The supplemental BEA information has been prepared as follows:

LEGAL SURVEY REVIEW & "FACILITY" CLARIFICATION

URS reviewed a legal survey and property description of the former Difco Laboratory site area at the 207-acre subject property, prepared by Professional Engineering Associates (PEA), a licensed Michigan surveyor. URS' review of the Difco site survey was performed to ensure that the survey description includes all areas of the former Difco Laboratory site in which Part 201 soil, sediment, or groundwater exceedances have been historically or recently encountered.

Based on URS' review of PEA's legal survey of the former Difco site, it appears that all areas of the former Difco Laboratory site in which Part 201 soil, sediment, or groundwater exceedances have been encountered are located within the legal survey/property description, which encompasses a reported area of approximately 8.61 acres (noted as Parcel D). A copy of PEA's legal survey and property description is included as Attachment A.

URS' April 2004 Phase I ESA prepared for the 207-acre Tooley Road property did not identify potential Recognized Environmental Conditions outside the 8.6 acre former Difco Laboratories site delineated in the PEA legal survey. Based on this information, the "facility" designation at the 207-acre Tooley Road subject property, as described in URS' July 2004 BEA, should be limited to only the 8.6-acre former Difco Laboratories site, as described in PEA's surveyed legal description.

If you have any questions or comments regarding this supplemental BEA information, please feel free to contact us at (248) 553-9449.

Sincerely, **URS** Corporation

Hosam N. Massanien, CPG Senior Consultant

Scott D. Johnson, CHMM

Project Manager

Attachments:

Figure 1	Site Location Map
Figure 2	Site Plan
Figure 3	Site Features & Sample Location Map; Previous Investigations (ENKON 1992, SEI 1994/1996, Radian 1999/2000 & URS 2004)
Attachment A	June 2005 PEA Legal Survey and Property Description, Former Difco Site

FIGURES





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ATTACHMENT A

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June 2005 PEA Legal Survey and Property Description, Former Difco Site

2.





CERTIFICATE OF SURVEY

PARCEL D:

Part of the Northeast 1/4 of Section 21, T3N-R4E, Howell Township, Livingston County, Michigan being more particularly described as follows: Commencing at the East 1/4 corner of said Section 22; thence along the East line of said Section 22, N00°10'58"W, 828.22 feet to the Point of Beginning; thence N89°59'53"W, 790.97 feet; thence N00°10'58"W, 431.98 feet; thence N89°49'02"E, 142.73 feet; thence N00°10'58"W, 70.00 feet; thence N89°49'02"E, 648.23 feet to the East line of said Section 22; thence S 00°10'58"E, 504.53 feet to the Point of Beginning. Containing 8.61 ocres more or less and subject to the rights of the public in Tooley Rood and ony easements and restrictions of record or otherwise.

PARCEL A1:

Part of the Southwest 1/4 of Section 15 and part of the Northeast 1/4 of Section 21 and part of the Northwest 1/4 of Section 22 all being in T3N-R4E, Howell Township, Livingston County, Michigon being more particularly described as follows: Beginning at the Southwest corner of said Section 15; thence along the East-West 1/4 line of said Section 15, N 00°41'58" W, 1550.05 feet; thence S 72°38'48" E, 415.16 feet; thence S 49°43'37" E, 520.72 feet; thence S 44°20'47" E, 771.84 feet; thence S 00°39'20" E, 535.07 feet to the South line of said Section 15, also being the North line of said Section 22; thence along said line, N $89^{\circ}53'29''$ E, 190.10 feet; thence S $00^{\circ}27'42''$ E, 1521.71 feet; thence S $87^{\circ}16'36''$ W, 247.71 feet; thence S $00^{\circ}28'17''$ E, 1129.02 feet to the East-West 1/4 line of said Section 22 and the centerline of Bowen Road (66 feet wide); thence olong said line, S 89°59'07" W, 937.41 feet; thence N 00°09'59" W, 184.00 feet; thence S 89°59'08" W, 339.05 feet to the West line of said Section 22, also being the East line of said Section 21 and the centerline of Tooley Road (66 feet wide); thence along said line, N 00°10'58" W, 1148.75 feet; thence S 89°49'02" W 648.23 feet; thence S 00°10'58" E 70.00 feet; thence S 89°49'02" W 142.73 feet; thence S 00°10'58" E 431.98 feet; thence N 89°59'53" W, 524.35 feet; thence S 00°15'37" E, 828.27 feet to the East-West 1/4 line of said Section 21 and the centerline of said Bowen Road; thence along said line S 90°00'00" W, 536.20 feet; thence N 00°21'24" W, 350.00 feet; thence S 89°58'00" W, 250.07 feet; thence N 00°24'44" W, 62.53 feet; thence N 89°59'20" W, 527.87 feet to the North-South 1/4 line of said Section 21; thence along said North-South 1/4 line, N 00°21'24" W, 918.96 feet; thence S 89°53'58" E, 1316.16 feet; thence N 00°15'59" W, 1332.40 feet to the North line of said Section 21 and the centerline of Warner Road (66 feet wide); thence along said line, S 89°55'46" E, 1318.25 feet to the Northeast corner of said Section 21 and the Point of Beginning. Containing 199.51 acres more or less and subject to the rights of the public over the existing Worner Road, Bowen Road and Tooley Road, and also any other easements and restrictions of record.

PFĂ	PROFESSIONAL	ENGINEERING	ASSOCIATES	HIGH AND A CONTRACT OF MICHIGHT THOMAS G. THOMAS G.	EYOR * "
	SCALE: NTS	FIELD: MB/JA	DRAWN: TGS	32341 S	
2900 E Grand River Ave.	DATE: 06-08-05	0 250 500	0 1000	OFESSIONAL INIT	
Howell, MI 48843	JOB: 2004-072			36232328000°	
(517) 546-8583	DWG. No: 3 OF 4	040728ND/DWG/04072 REVISED:	2 Act 132 difco.DWG		

CERTIFICATE OF SURVEY

SECTION CORNER WITNESSES

South 1/4 corner Section 15, T3N-R4E -Found 1/2" iron rod w/cop #19826 S 85° E - 26.58' - Spike in 18" Mople S 65° E - 10.10' - Spike in 10" Elm N 60° W - 29.41' - Spike in 7" Elm S 55° W - 50.52' - Spike in 20" Box Elder

Southwest Corner Section 15, T3N-R4E -Found 1/2" Iron Rod w/ Livingston County Remon Cap #14762 EAST - 44.27' - Remon nail and tag north side of 40" Pine S 30° E - 57.11' - Found remon nail and tag northeast side of 20" Locust S 40° W - 68.29" - Found remon nail and tag northwest side of 20" Locust N 40° W - 32.21' - Found Boss nail and tag southwest side of 6"x6" wood post

East 1/4 corner Section 21, T3N-R4E -Found 1/2" Iron Rod w/ Livingston County Remon Cap #14762 S 74° E - 106.18' - Spike and tag south side of 40" Oak S 57° E - 68.21' - Spike and tag south side of 8" Oak S 75° W - 85.88" - Spike and tag north side of 36" Oak N 14° W - 78.28' - Spike and tag east side of 7" Walnut

West 1/4 Corner Section 15, T3N-R4E -Found 1/2" ReRod w/ 1 1/4"x 36" Pipe w/ Livingston County Remon Cap #35999 N 30° E - 27.85' - Spike and remon tag northwest side of 26" Oak S 80° W - 7.26' - Spike and remon tag north side of 10" Cherry N 45° W - 12.44' - Spike and remon tag northeast side of 12" Cherry NORTH - 29.18' - Spike and remon tag west side of 8" Cherry

North 1/4 Corner Section 21, T3N-R4E -Found 1/2" Rod w/ 1 1/4"x 36" Pipe w/ Livingstan County Remon Cap #14762 N 40° E - 27.87' - Nail northwest side of 28" Maple S 50° E - 23.87' - Nail north side of 12" Apple S 70° W - 7.21' - Nail north side of 10" Cherry N 55° W - 12.38' - Nail south side of 12" Cherry

Center of Section 21, T3N-R4E -Found $1/2^{"}$ Rebar N 10° E - 28.44' - Noil and tag east side of 30" Ook N 45° W - 49.56' - Spike south side twin 12" Maple S 05° E - 37.76' - Spike west side of 18" Hackory S 80° E - 114.05' - Noil and tag north side 16" Maple

BEARINGS FOR THIS SURVEY ARE BASED ON THE EAST-WEST 1/4 LINE OF SECTION 21 BEING S 90°00'00" W, PER SURVEY BY WASHTENAW ENGINEERING, DATED FEBRUARY 7, 1997.





Dear Laura Gray:

Thank you for your interest in public records from Livingston County. Your request has been received and is being processed in accordance with the Michigan Freedom of Information Act, Public Act 422 of 1976, as amended, MCL 15.231 et. seq. Your request was received in this office on 12/12/2024 and given the reference number F000535-121224 for tracking purposes.

Records Requested: Environmental-Health:

ASTI is conducting an environmental site assessment for a site in Howell Township in Livingston County Michigan. Please advise me if there are records regarding well/septic, landfilling activity, spills/releases, 201 sites, ASTs, USTs, or other environmental concerns on the following properties. We would like to go back as far as possible to present in the history of the property, if costs exceed \$25, please let me know before proceeding.

0 & 2990 Tooley Road (Parcels:4706-22-100-001 & 4706-15-300-02) 0 Bowen Road (Parcel ID: 4706-21-200-020) 2755 Tooley Road (Parcel ID: 4706-21-200-019)

and/or any historically associated addresses

ASTI Project#: A24-1988.0



Your request will be forwarded to the relevant County department(s) to locate the information you seek and to determine the volume and any costs associated with satisfying your request. You will be contacted about the availability and/or provided with copies of the records in question.

PLEASE NOTE: The Michigan Freedom of Information Act does not require a public body to make a compilation, summary or report of information except as provided in Section 11 of FOIA for a State Agency. The County is not required to provide records in a digital format or on digital media if the County does not already have technological capability do to do.

You can monitor the progress of your request at the link below and you will receive an email when your request has been completed.

Again, thank you for using the Livingston County FOIA system.

To monitor the progress or update this request please log into the FOIA Center

Livingston County FOIA Center

To monitor the progress or update this request please log into the FOIA Center





Track the issue status and respond at: <u>https://livingstoncountymi.mycusthelp.com/WEBAPP//_rs/RequestEdit.aspx?rid=9645</u>

On 12/12/2024 12:45:07 PM, Laura Gray wrote:

Request Created on Public Portal





BIOTECH AGRONOMICS New Site Transmittal-Twp and County Health Dept

То:	Livingston County Health Dept	From:	Kerry Taylor - Land Manager
	2300 E Grand River Ave		1651 Beulah Hwy
	Suite 102		Beulah, MI 49617
	Howell, MI 48843		
Facility	Milford WWTP	Date:	6/16/2014
	• Milford WWTP 03N04E15-HT02	Date: CC:	6/16/2014 WWTP, Appropriate DEQ District office,

Comments:

Attached is a new land package for the aforementioned facility containing the following items:

- □ Site Identification
- Plat Map
- Notification Letter

Please feel free to contact me at 231-882-7219 if you have any questions.



SITE I.D. INFORMATION SHEET

Date6/16/2014	Facility Milford WWTP
NPDES #	Site I.D
Site Location <u>NE corner Warner & Tooley Roads</u>	County Livingston
Township Howell	1 st 1/4
Section 15	2 nd 1/4 NE
Town <u>3N</u>	Range
Latitude N 42* 38' 38"	Longitude W 83* 58' 30"
Method used Google	Written Agreement? Yes
Owner Name Howell Township	Owners Phone517-546-2817
Owner Address 3525 Byron Road	Owner City Howell
Owner State MI	Owner Zip48855
Previous Owner Van Gilder	Date Purchased
Lessee Name Patrick Easper	Lessee Phone517-404-3328
Lessee Address 3025 Jewell Road	Lessee City Howell
Lessee State	Lessee Zip <u>48855</u>
Site Type Agriculture	Previous Crop Beans
Intended Crop	Historic Yield 180
Total Acres 40	Total Acres Available 40
D.E. Q. District	Township Address
Township city zip	County Health
Health Dept Address	
Special Notes	

Michigan Department of Environmental Quality- Surface Water Quality Division DEQ SITE IDENTIFICATION FORM

Complete the following information and provide the attachments listed below for each new site or existing site that has not had a Site Identification Form with attachments submitted to the DEQ since January 1, 1998. Please amend any previous Site Identification Forms when it becomes known that any of the information requested below has changed (i.e. new land owner).

SITE IDENTIFICATION FORM						
FACILITY NAME Milford WWTP			NPDES or CO	C PERM	IIT NUMBER MI002	23604
A. Site ID	Site ID # 03N04E15-HT02	Street or Ro NE come	oute # er Warner & To	oley Ro	ads	
B. County/Township:	County Livingston			Towns		
	SWI		15	Town 3N	Range 04E	
C. State Planar Coordinates:	Latitude Longitude				Method Used (i.e. Gi	PS, topo)
D. Lat/Long (nearest second):	N 42* 38' 38	3"	W 83* 58' 3	0 ⁿ		Google
E. Site Ownership	Name of Owner Howell Township			Phone 517-546-281	7	
	Street or P.O. Box 35	525 Byron Road				
	City or Town Howell	1		State	MI Zip 4885	55
	Is there a written agree apply?	ement from the o	wner to land	Previo	ous landowners name Van Gilder	
	X Yes No, written agree	ement is required	j	Prope	erty purchase date 2009	
	Name of Lessee (if dif Patrick Ea			Phone	e 517 - 404-3328	
	Street or P.O. Box 30	025 Jewell Road		.		
	City or Town Howell			State	MI Zip 48855	
F. Site Characteristics	Site Type Agricultural Forest *Separate approval is required		Home Garden	Date *Pho	s Information of last soils analysis osphorous <u>47</u> unit ussium <u>61</u> units	s ppm
	Expected crops/vege			-1 '	7.4 Soil type(s)
	Crop/Vegetation N		e	1	b/ac Bray P1 maximum Attached	
	···	lbs. N/acr lbs. N/acr			ent slope	
	Total acreage of site	40		High	est percent slope of tl 0-6%	ne site?
	Acreage used for crop Public Exposure Is this land with a high	potential for pub	lic exposure?		6-12% Higher (Requires an approv	ed site reclamation plan)
	(See Definitions sectio	on on Page 19)		lf ag □Y	ricultural, is the site til es x⊡No	ed? ⊒NA
On the other hand all and an end of the second				-		· _ ·

On an attached sheet provide a copy of the following:

- A Farm Services Agency map (formerly ASCS) of the proposed application site with property boundaries, surface waters, and discharge location of field tiles when present.
- A copy of the soil test analysis that is no older than 2 years old at the time of land application.
- A copy of the plat map (or other map showing property dimensions) with the proposed land application site highlighted.
- A soil survey map with the land application site identified.

HOWELL

T.3N.-R.4E.





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- Topographical Surveys
- ALTA Surveys

Biotech Agronomics, Inc.

P.O. Box 180 Benzonia MI 49616 231-325-5011

Date: 6/16/2014

To: MDEQ County Health Department of Livingston Township Clerk of Howefl

Subject: Biosolids Applications Notification

Biotech Agronomics is preparing to apply biosolids (stabilized treated sludge) on land located in (See attached plat map), owned byHowell TownshipLatitude: N 42* 38' 38"Longitude: W 83* 58' 30"

This notice is provided in accordance with Michigan Part 24 Biosolids Rules, to inform you of our activities within your area, and to give you a basic understanding of the fertilizer value of this material,

Provided to you free of charge any additional information as needed, including any record created in accordance with State rules pertaining to the actual biosolids application please contact:

Milford WWTP 1000 General Motors Rd Milford, MI 48381

The following analytical data represents the average contents of the biosolids that will be applied in your area. The U.S. EPA has developed the maximum limits from over 20 years of research. These limits represent a conservative annual application rate and at no time shall biosolids be applied which exceed any of these maximum values.

Constituent	Concentration	Max. Allowable Concentration Limit
Arsenic (As)	7.13	75
Cadmium (Cd)	0.92	85
Copper (Cu)	199.0	4300
Lead (Pb)	10.5	840
Mercury (Hg)	0.36	57
Molybdenum (Mo)	4.12	75
Nickel (Ni)	10.8	420
Selenium (Se)	5.75	100
Zinc (Zn)	414.0	7500
Nitrogen (N)	70780	Ag Rate
Phosphorus (P)	23700	Ag Rate
Potassium (K)	4970	Ag Rate

Most Recent Biosolids Average Analysis in mg/kg (dry weight basis)

Biosolids are the nutrient-rich organic materials produced during the biological and physical treatment of wastewater. The solids treated during this process produce and stabilized liquid or semi-solid material that contains nutrients required for crop growth, as well as organic matter to condition the soil. Treated biosolids contain the three primary crop nutrients: nitrogen, phosphorus, and potassium. They also contain nutrients that crops need in smaller amounts. These "micronutrients" are not commonly found in commercial fertilizers.

The DEQ's, Surface Water Quality Division, regulates the land application of biosolids. The program is endorsed by the Michigan Department of Agriculture, Michigan State University, Michigan Farm Bureau, Michigan Water Environment Association, Michigan Municipal League, U.S. Environmental Protection agency, U.S. Department of Agriculture, and the U.S. Environmental Protection agency, U.S. Department of agriculture, and the U.S. Food and Drug Administration.

BIOTECH AGRONOMICS

New Site Transmittal-Twp and County Health Dept

To:	Livingston County Health Dept	From:	Kerry Taylor - Land Manager
	2300 E Grand River Ave		1651 Beulah Hwy
	Suite 102		Beulah, MI 49617
	Howell, MI 48843		
Facility	Pontiac WWTP	Date:	5/29/2014
	Pontiac WWTP 03N04E15-HT01	Date: CC:	5/29/2014 WWTP, Appropriate DEQ District office,

• Comments:

Attached is a new land package for the aforementioned facility containing the following items:

- General Site Identification
- 🗀 🛛 Plat Map
- Notification Letter

Please feel free to contact me at 231-882-7219 if you have any questions.

LIVINGSTON COUNTY JUN I 9 2014 ENVIRONMENTAL HEALTH DEPARTMENT

SITE I.D. INFORMATION SHEET

Date	Facility Pontiac WWTP
NPDES #	Site I.D
Site Location <u>NE corner Warner & Tooley Roads</u>	County Livingston
Township Howell	1 st ¹ / ₄ _ SW
Section 15	2 nd ¹ / ₄ <u>NE</u>
Town <u>3N</u>	Range
Latitude <u>N 42* 38' 38"</u>	Longitude W 83* 58' 30"
Method used Google	Written Agreement? <u>Yes</u>
Owner Name Howell Township	Owners Phone
Owner Address 3525 Byron Road	Owner City Howell
Owner State	Owner Zip
Previous Owner Van Gilder	Date Purchased
Lessee Name Patrick Easper	Lessee Phone517-404-3328
Lessee Address 3025 Jewell Road	Lessee City Howell
Lessee State MI	Lessee Zip <u>48855</u>
Site Type Agriculture	Previous Crop Beans
Intended Crop	Historic Yield 180
Total Acres 40	Total Acres Available 40
D.E. Q. District	Township Address
Township city zip	County Health
Health Dept Address	
Special Notes	

Michigan Department of Environmental Quality- Surface Water Quality Division DEQ SITE IDENTIFICATION FORM

Complete the following information and provide the attachments listed below for each new site or existing site that has not had a Site Identification Form with attachments submitted to the DEQ since January 1, 1998. Please amend any previous Site Identification Forms when it becomes known that any of the information requested below has changed (i.e. new land owner).

SITE IDENTIFICATION FORM								
FACILITY NAME Pontiac WWTP	NPDES or COC PERMIT NUMBER MI0023925							
A. Site ID	Site ID # Street or Route # 03N04E15-HT01 NE corner Warner & Too County Lining top			<u>г і — т</u>	ley Roads Township Howell			
B. County/Township:	Livingston		Section		Tow		Range	
C. State Planar Coordinates:	1/4	NE 1/4		15		3N	04E	
D. Lat/Long (nearest second):	Latitude N 42* 38' 38	ude Longitude W 83* 58' 30"				Method Used (i.e. GPS, topo) Google		
E. Site Ownership	Name of Owner Howell Township Street or P.O. Box			Phone 517-546-2817				
	3525 Byron Road City or Town Howell Is there a written agreement from the owner to land apply?			State Zip 48855 Previous landowners name Van Gilder Property purchase date				
No, written agreement is required Name of Lessee (if different) Patrick Easper Street or P.O. Box				2009 Phone 517-404-3328				
	3025 Jewell Road City or Town Howell			State	MI	Zip 48855		
F. Site Characteristics	Site Type X Agricultural Reclamation Site Forest **Lawn/Home Garden *Separato approval is required *'Requires EQ Biosolids			Date *Pho	Soils Information Date of last soils analysis 4/9/2014 *Phosphorous 47 units ppm Potassium 61 units ppm			
	Expected crops/vegetation to be grown Crop/Vegetation Nitrogen Requirement Com 100 lbs. N/acre Ibs. N/acre lbs. N/acre			pH 7.4 Soil type(s) *300 lb/ac Bray P1 maximum See Attached Percent slope Highest percent slope of the site? ∑ 0-6% □ 6-12% *Higher (Requires an approved site redamation plan) If agricultural, is the site tiled? Yes ∑ No				
On an attached sheet provide a cor	Yes X N							

 A Farm Services Agency map (formerly ASCS) of the proposed application site with property boundaries, surface waters, and discharge location of field tiles when present.

• A copy of the soil test analysis that is no older than 2 years old at the time of land application.

• A copy of the plat map (or other map showing property dimensions) with the proposed land application site highlighted.

• A soil survey map with the land application site identified.

HOWELL

T.3N.-R.4E.





BOSS ENGINEERIN

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- Commercial Developments
- Planned Unit Developments
- Wastewater Treatment Plants
- Septic System Design
- Construction Staking
- Land Divisions
- Boundary and Lot Surveys
- Topographical Surveys
- ALTA Surveys

Biotech Agronomics, Inc.

P.O. Box 180 Benzonia MI 49616 231-325-5011

Date: 5/29/2014

To: MDEQ County Health Department of Livingston Township Cierk of Howell

Subject: Biosolids Applications Notification

Biotech Agronomics is preparing to apply biosolids (stabilized treated sludge) on land located in (See attached plat map), owned by Howell Township Latitude: N 42* 38' 38" Longitude: W 83* 58' 30"

This notice is provided in accordance with Michigan Part 24 Biosolids Rules, to inform you of our activities within your area, and to give you a basic understanding of the fettilizer value of this material.

Provided to you free of charge any additional information as needed, including any record created in accordance with State rules pertaining to the actual biosolids application please contact:

Pontiac WWTP 155 N Opdyke Rd. Pontiac, MI 48342

The following analytical data represents the average contents of the biosolids that will be applied in your area. The U.S. EPA has developed the maximum limits from over 20 years of research. These limits represent a conservative annual application rate and at no time shall biosolids be applied which exceed any of these maximum values.

Constituent	Concentration	Max. Allowable Concentration Limit
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Lead (Pb)	26.9	840
Mercury (Hg)	0.57	57
Molybdenum (Mo)	3.54	75
Nickel (Ni)	16.1	420
Selenium (Se)	1.23	100
Zinc (Zn)	932.0	7500
Nitrogen (N)	44000	Ag Rate
Phosphorus (P)	47910	Ag Rate
Potassium (K)	631	Ag Rate

Most Recent Biosolids Average Analysis in mg/kg (dry weight basis)

Biosolids are the nutrient-rich organic materials produced during the biological and physical treatment of wastewater. The solids treated during this process produce and stabilized liquid or semi-solid material that contains nutrients required for crop growth, as well as organic matter to condition the soil. Treated biosolids contain the three primary crop nutrients: nitrogen, phosphorus, and potassium. They also contain nutrients that crops need in smaller amounts. These "micronutrients" are not commonly found in commercial fertilizers.

The DEQ's, Surface Water Quality Division, regulates the land application of biosolids. The program is endorsed by the Michigan Department of Agriculture, Michigan State University, Michigan Farm Bureau, Michigan Water Environment Association, Michigan Municipal League, U.S. Environmental Protection agency, U.S. Department of Agriculture, and the U.S. Environmental Protection agency, U.S. Department of agriculture, and the U.S. Food and Drug Administration.







Howell Township Livingston County





Zoning Designation



APPENDIX E

Historical Research Documentation

EDR Aerial Photo Decade Package EDR Sanborn Report EDR City Directory Image Report EDR Historical Topo Map Report



2275 Tooley

2275 Tooley Howell, MI 48855

Inquiry Number: 7847279.8 December 13, 2024

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com
EDR Aerial Photo Decade Package

Site Name:

Client Name:

12/13/24

2275 Tooley 2275 Tooley Howell, MI 48855 EDR Inquiry # 7847279.8 Applied Science & Technology 10448 Citation Drive Brighton, MI 48116 Contact: Bailey Bishop



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

Year	Scale	Details	Source	
2020	1"=750'	Flight Year: 2020	USDA/NAIP	
2016	1"=750'	Flight Year: 2016	USDA/NAIP	
2012	1"=750'	Flight Year: 2012	USDA/NAIP	
2009	1"=750'	Flight Year: 2009	USDA/NAIP	
2006	1"=750'	Flight Year: 2006	USDA/NAIP	
1998	1"=750'	Acquisition Date: January 01, 1998	USGS/DOQQ	
1992	1"=750'	Acquisition Date: April 28, 1992	USGS/DOQQ	
1987	1"=750'	Flight Date: June 05, 1987	USDA	
1975	1"=750'	Flight Date: October 01, 1975	USGS	
1967	1"=750'	Flight Date: April 01, 1967	USGS	
1955	1"=750'	Flight Date: September 06, 1955	USDA	
1949	1"=750'	Flight Date: October 28, 1949	USDA	
1937	1"=750'	Flight Date: July 27, 1937	USDA	

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2275 Tooley 2275 Tooley Howell, MI 48855

Inquiry Number: 7847279.3 December 12, 2024

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name:

2275 Toolev 2275 Tooley Howell, MI 48855 EDR Inquiry # 7847279.3

Applied Science & Technology 10448 Citation Drive Brighton, MI 48116 Contact: Bailey Bishop

Client Name:



12/12/24

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Applied Science & Technology were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results: Certification # 139D-4FB4-914F PO# NA A24-1988.00 Project

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results Certification #: 139D-4FB4-914F

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress	
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University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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2275 Tooley 2275 Tooley Howell, MI 48855

Inquiry Number: 7847279.5 December 20, 2024

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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Executive Summary

Findings

City Directory Images

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities.EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, PoIk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2020	$\mathbf{\overline{\mathbf{A}}}$	\checkmark	EDR Digital Archive
2017	\square	\checkmark	Cole Information
2014	\square	\checkmark	Cole Information
2010	\square	\checkmark	Cole Information
2005	\checkmark	\checkmark	Cole Information
2000	\checkmark	\checkmark	Cole Information
1995	\checkmark	\checkmark	Cole Information
1992	\checkmark	\checkmark	Cole Information
1987	\square	\checkmark	Bresser's Cross-Index Directory Company
1983	\square	\checkmark	Bresser's Cross-Index Directory Company
1977	\square	\checkmark	Bresser's Cross-Index Directory Company
1972	\square	\checkmark	Bresser's Cross-Index Directory Company
1970			Polk's City Directory
1965			Polk's City Directory
1961			Polk's City Directory

FINDINGS

TARGET PROPERTY STREET

2275 Tooley Howell, MI 48855

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
TOOLEY			
1987	pg A52	Bresser's Cross-Index Directory Company	
1983	pg A56	Bresser's Cross-Index Directory Company	
1977	pg A60	Bresser's Cross-Index Directory Company	
1972	pg A64	Bresser's Cross-Index Directory Company	
1970	-	Polk's City Directory	Street not listed in Source
1965	-	Polk's City Directory	Street not listed in Source
1961	-	Polk's City Directory	Street not listed in Source

TOOLEY RD

2020	pg A10	EDR Digital Archive
2017	pg A17	Cole Information
2014	pg A23	Cole Information
2010	pg A29	Cole Information
2005	pg A35	Cole Information
2000	pg A40	Cole Information
1995	pg A44	Cole Information
1992	pg A48	Cole Information

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	Source	
<u>BOWEN</u>			
1987	pg.A50	Bresser's Cross-Index Directory Company	
1983	pg. A54	Bresser's Cross-Index Directory Company	
1977	pg. A58	Bresser's Cross-Index Directory Company	
1972	pg.A62	Bresser's Cross-Index Directory Company	
1970	-	Polk's City Directory	Street not listed in Source
1965	-	Polk's City Directory	Street not listed in Source
1961	-	Polk's City Directory	Street not listed in Source
BOWEN RD			
2020	pg.A2	EDR Digital Archive	
2017	pg. A13	Cole Information	
2014	pg. A19	Cole Information	
2010	pg. A25	Cole Information	
2005	pg. A31	Cole Information	
2000	pg. A37	Cole Information	
1995	pg. A42	Cole Information	
1992	pg.A46	Cole Information	
BREWER			
1987	pg. A51	Bresser's Cross-Index Directory Company	
1983	pg.A55	Bresser's Cross-Index Directory Company	
1977	pg.A59	Bresser's Cross-Index Directory Company	
1972	pg.A63	Bresser's Cross-Index Directory Company	
1970	-	Polk's City Directory	Street not listed in Source
1965	-	Polk's City Directory	Street not listed in Source
1961	-	Polk's City Directory	Street not listed in Source

FINDINGS

	-	
BREWER	RD	
2020	pg.A6	EDR Digital Archive
2017	pg. A15	Cole Information
2014	pg. A21	Cole Information
2010	pg. A27	Cole Information
2005	pg.A33	Cole Information
2000	pg.A38	Cole Information
1995	pg.A43	Cole Information
1992	pg.A47	Cole Information
WARNER		
1987	pg.A53	Bresser's Cross-Index Directory Company
1983	pg.A57	Bresser's Cross-Index Directory Company
1977	pg. A61	Bresser's Cross-Index Directory Company
1072		Progosta Croco Index Directory Compony

<u>Source</u>

1972	pg.A65	Bresser's Cross-Index Directory Company	
1970	-	Polk's City Directory	Street not listed in Source
1965	-	Polk's City Directory	Street not listed in Source
1961	-	Polk's City Directory	Streetnotlisted in Source

WARNER RD

<u>Year</u>

<u>CD Image</u>

2020	pg.A11	EDR Digital Archive
2017	pg. A18	Cole Information
2014	pg. A24	Cole Information
2010	pg.A30	Cole Information
2005	pg.A36	Cole Information
2000	pg. A41	Cole Information
1995	pg.A45	Cole Information
1992	pg.A49	Cole Information

City Directory Images

-

Cross Street ✓ Source EDR Digital Archive

BOWEN RD 2020

2080	Dana Brooks Doreen Smith
	Walker Smith Wesley Brooks
2115	Allison Bader
2115	Bader Clark
	Daniel Hajduk
	Robin Bader
2120	Kerry Allen
	Patricia Allen
2182	Clifford Johnson
	Leo Fritz
	Victoria Fritz
2300	David Lucas
	Patti Lucas
	Patti Ryan
	Robert Ryan
2301	Christopher Schmidt
	Sunshine Schmidt
2308	John Kornowski
	John Purol
0000	Karen Purol
2320	Kasandra Barbary
2374	Sarah Kenney
2412	Kathleen Malewitz
2436	Melissa Malewitz Beatrice Robertson
2430	
	Billy McComas Daniel Malewitz
	Dennis Williams
	Kimberly Malewitz
2480	Holly Jones
2400	Karen Jones
2520	Dennis Soja
2020	Lori Soja
	Nancy Soja
2521	Alan Klais
	Linda Klais
	LIVINGSTON STAIRWAY
	TOP DOG LOCATORS
2535	Colton Johnson
	Raychel Johnson
	Raymond Johnson
2552	Carrie Shields
	Michael Shields
2610	Carrie Petre
	Donna Fournier
	Jennifer Petre
oc	Robert Kaye
2620	Alicia Hibbard

-

Cross Street ✓ <u>Source</u> EDR Digital Archive

(Cont'd)

BOWEN RD 2020

2620	Donald Hibbard
	Lou Hibbard
	Lula Hibbard
	Pamela Hibbard
2625	Douglas Heinze
	Sally Heinze
2630	Sarah Sugarbaker
2643	Cherry Frenger
2040	Daniel Frenger
	•
	James Frenger
	Kenneth Frenger
	Kylee Frenger
2647	James McMurry
	Lisa McMurry
2660	Julianne Watkins
2700	Joan Jahn
	Linda Turner
	William Turner
2727	Daniel Hagen
	Josephine Hagen
2735	Allan Klebs
2801	John Newton
2001	Lisa Newton
	Raquel Gerkin
2051	•
2851	Kellie Miller
	Stephen Ripper
2990	Daniel Gorski
	Karen Gorski
	Leo Gorski
	Mark Gorski
	Samuel Gorski
3102	Alan Daavettila
	Beth Daavettila
	Brooke Daavettila
	Hollie Daavettila
	Kassie Daavettila
	Luke Daavettila
	Lydia Daavettila
	Natalie Daavettila
3150	Amber Carnahan
0100	Garry Carnahan
	Kimberly Carnahan
3174	Allan Foote
3174	
0400	Catreena Foote
3196	Barker Barbara
	Grant Ward
- · · · -	Richard Barker
3197	Destrey Fix
	Robert Kelly
3225	Roberta Crain

7847279.5 Page: A3

Target	<u>Street</u>
-	

-

Cross Street ✓ <u>Source</u> EDR Digital Archive

BOWEN RD 2020

(Cont'd)

3327 3353	Donna Schroeder Charles Frantjeskos
3353	Erika Frantjeskos
	Joye Frantjeskos
	Tarry Frantjeskos
3381	Gwangja Phillips
0001	Tracy Phillips
3390	Staci Moore
0000	Steven Koscielniak
3419	David Campbell
0110	Dennis Campbell
	Jeannette Gunderson
	Lyle Gunderson
	Mary Campbell
3430	Donald Skinner
3445	Nicholas Beach
3450	Robert Price
	Tail Price
3477	Christina Kraiger
	Christina Resetar
	Dennis Resetar
	James Kraiger
	Ruthanna Resetar
3500	Tricia Zambon
3522	Krystine Hodge
	Scott Britt
3564	Beth Huhta
	Elise Wuollet
	Juliana Huhta
0570	Paul Huhta
3570	Jared Baugh
	Michelle Baugh Sarah Gutzke
2570	
3572	Charley Root
	Cheryl Root Jeffrey Root
3600	BADER ACRES
0000	Dale Bader
	Linda Bader
3679	Amanda Turner
	Chris Turner
	CONSTRUCTION HELICOPTERS
	HELIGROUP PUMA II LLC
	PREFERRED AVIONICS
	Robert Dalton
3730	Daniel Hillman
	George Hillman
	Joseph Hillman
	Victoria Hillman
3740	Kristy Rohn

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Cross Street ✓ <u>Source</u> EDR Digital Archive

(Cont'd)

BOWEN RD 2020

- 3740 Phillip Navarre Scott Shaw3750 Andrew Benford
- Don Morgan Kylie Garner
- 3760 Bryan Furnace Melissa Furnace

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BREWER RD 2020

1600	REX MATERIALS INC
1692	Courtney Arlington
	Darryl Wellman
	Edmond Simeone
	Gerald Vaughn
	Kimberly Armstrong
1725	Charlotte Schlack
	Daniel Schlack
	Jason Schlack
1762	Amy Terrell
	Jerry Terrell
1800	Cameron Ireland
	Cassondra Ireland
	Linda Pardiac
4000	Richard Cuthbertson
1820	David Lapshan
1830	Barney Goodrich
	Brian Goodrich
1000	Carole Goodrich
1900	James MacKey
1992	Laura Lapointe Christopher Brewbaker
2021	Dawn Corning
2021	Branden Tincu
2025	Denise Tincu
	Jennifer Tincu
	Nicholas Tincu
	Richard Tincu
2031	Linda White
2032	Kurt Ridenour
	Marla Keck
2045	Colin McDowell
	Janet McDowell
	John Mather
2070	Caitlinn Fauer
	Carrie Fauer
	Douglass Fauer
2079	Debra Ostafin
	Joseph Ostafin
	Thomas Ostafin
2090	Cheryl Farida
	Sajid Farida
2125	Alexandra Ford
	Katie Ford
	Sharon Ford
	Timothy Ford
2131	Robert Greenlees
2160	Rebecca Jacobson
2222	Joseph Donley
	Marie Donley

-

<u>Cross Street</u> ✓ <u>Source</u> EDR Digital Archive

(Cont'd)

BREWER RD 2020

2222	Michael Donley
	•
2255	Paul Skaggs
2278	Jeremy Johnson
2344	Brittany Best
	Carol Best
	-
	Lauren Best
	Tiffany Best
2380	Daniel Brady
	Sean Brady
	Vicki Brady
0004	•
2381	Christopher Sweet
	Janet Sweet
	Mary-Ann Casey
	Tom Casey
2452	Douglas Shearer
2452	
	Pamela Shearer
2515	Andrea Shipman
	Daryl Fraser
	George Melton
	•
	Kristyn Zeppa
2570	David Miechiels
	Janet Miechiels
2609	Diane Garrett
	James Garrett
0040	
2640	Lavern Zeller
	Sandra Dutt
2645	Christopher Sperling
	Thomas Sperling
2677	Lee McKenzie
2011	
	Marjorie McKenzie
	Mark McKenzie
2723	Danny Bostic
	Hazel Bostic
2779	Christopher Stebbins
2832	Angel Lefevre
	Marissa Berry
	Scott Lefevre
2835	Edward Drechsler
2000	Marlene Drechsler
2900	Kayedon Lechevalier
2923	Beth Havlik
	Brian Havlik
2930	Brittany Butler
2000	•
	Dawnita Stachurski
	Leo Wines
	Paul Butler
	Sarah Butler
2945	Robert Wilson
3005	Carol Whalin
	Tracy Hartsuff

Target Street

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(Cont'd)

BREWER RD 2020

3005	William Whalin
3010	Larry Owens
5010	Myra Owens
3013	Craig Bilinski
5015	Nichelle Bilinski
3017	Ashley Shinn
5017	Holly King
	Jessica Nirowski
	Joseph Wurmlinger
3021	Christina Pahl
3021	
3022	Jeffrey Pahl Kolly Hong
3022	Kelly Hang Mai Yang
3060	David Golm
3000	Gordon Golm
	Leroy Golm
	Mary Golm Nancy Golm
	Steven Golm
3121	Jason Blair
3121	Louise Lathrop
3250	John Krokosky
3230	Kevin Krokosky
3280	David Hoffmeyer
5200	Karen Hoffmeyer
3295	Edward Gonzales
5295	Michael Tartaglia
	Sheri Tartaglia
	Steven Rau
3300	HOFFMEYER-SONS FRAME-COLLISION
0000	Jack Hoffmeyer
	Shirley Hoffmeyer
3311	Andrea Chatterson
0011	Duane Chatterson
3319	Elias Garratt
0010	Jean Garratt
	Michael Poma
	Willis Garratt
3338	Kenneth Joslin
	Marie Joslin
3343	Anna Midlam
0010	Ivan Midlam
3351	Adam Briggs
	Rachel Briggs
3380	John Moules
3395	Adam Perreault
	Phyllis Misenar
	Rbt Misenar
3421	Christina Pless
	Mark Dubois

-

<u>Source</u> EDR Digital Archive

BREWER RD 2020 (Cont'd)

3421	Matthew Pless
3425	Barbara Wroblewski
	Michael Wroblewski
3426	Irene Onderchanin
	Michael Onderchanin
	Nicole Onderchanin
	Stephanie Onderchanin
3430	Barbara Jackson
	Michael Marek
3480	Barbara Jackson



Cross Street

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<u>Source</u> EDR Digital Archive

TOOLEY RD 2020

1880	Bradley Ingersoll Connie Miner Daniel Miner Ralph Mervyn
2050	Sandra Killian
2050	Harry Bailey
2001	Jenny Harrison Teresa Harrison
2071	Thomas Londy Frank Miller
2071	Lisa Redmond
	William Redmond
2240	
2240	Laura Williams
2290	Wayne Williams
2290	Melissa Curtis
2330	Robert Espinosa Debra Mannisto
2330	Mark Mannisto
	Nicholas Mannisto
2400	Virginia Mannisto
2400	Alexis Stutesman
	Patricia Stutesman
	Philip Stutesman
	Stephen Stutesman
0404	Taylor Stutesman
2484	Rodney Rowse Kara Andrek
2520	
0500	Michael Wetherbee
2530	Dennis Fijalkowski
0505	Marie McDonald
2585	Gregory Walters
2601	David Peterson
	Jaclyn Morcom
	Tracey Walter

-

Cross Street ✓ Source EDR Digital Archive

WARNER RD 2020

0000	
3020	Joseph Rusk
0000	Michele Rusk
3080	Buzz Brokenhearted
	Charlyn Milkowski
0440	Edward Milkowski
3110	Pamela Adas
3180	Jeffrey Damaske
	Leigh Damaske
	Tanner Damaske
2252	Tyler Damaske
3252	George Vecheta Meredith Vecheta
	Michelle Vecheta
3266	
3200	Mary Schmidbauer Rachel Schmidbaver
	William Schmidbauer
3278	Gerald Stuhrberg
3270	Brian Smith
3379	DOWN HOME CONSTRUCTION
3319	
3467	Joe Hay Audrey Cobb
5407	Bradley Doxsie
	Denise Cobb
	Nina Cobb
	Randal Cobb
3528	Jodi Payne
0020	Joseph Fulton
3531	Daniel Bonello
	Janice Bonello
3562	John Krese
	Julie Masters
	Linda Krese
	Marcus Krese
	Nicholas Krese
3595	Kim Crandell
	Randy Crandell
	Raymond Perkins
3628	Frazie Barnes
	Guy Davidson
	Mark Kemp
	Sherrie Davidson
3697	Cheryl Walsh
	Doris Klay
	Roy Klay
3710	Karl Berg
	Natalie Berg
3718	Jennifer Schick
3743	Catherine Dufrin
	Jozylynn Dufrin
	William Dufrin

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Source EDR Digital Archive

(Cont'd)

WARNER RD 2020

3778	James Dias
	Judith Dias
	Judith Palozolo
3781	Dean Pennala
	Paula Pennala
3782	Gregory Drohn
	Michele Walls
3870	Lawerence Schlack
	Nancy Schlack
3921	Brenda Days
	Meghan McGregor
	Robert McGregor
4125	Mary Ketchum
4128	Cathy Olrich
	Clark Olrich
4136	Sarah Kermode
4141	Barbara Wright

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BOWEN RD 2017

2080	BROOKS, WESLEY A
2115	CLARK, BADER R
2120	ALLEN, KERRY D
2179	FISHER, DAVID B
2182	FRITZ, LEO G
2300	LUCAS, DAVID D
2301	SCHMIDT, DONALD J
2308	PUROL, JOHN M
2320	BARBARY, RICHARD W
2374	KENNEY, WILLIAM T
2412	MALEWITZ, DANIEL W
2436	ROBERTSON, BEATRICE M
2430	JONES, DOUGLAS E
2520	SOJA, DENNIS J
2521	KLAIS, ALAN L
2552	SHIELDS, MICHAEL T
2610	KAYE, C
2620	HIBBARD, PAMELA J
2625	HEINZE, DOUGLAS N
2630	KREIS, KEVIN
2643	FRENGER, KENNETH A
2647	MCMURRY, JAMES R
2700	JAHN, JOAN M
2727	HAGEN, DAN J
2990	GORSKI, MARK J
3102	DAAVETTILA, ALAN G
3150	CARNAHAN, GARRY R
3174	FOOTE, ALLAN D
3196	BARKER, RICHARD P
3197	FIX, DESTREY J
3225	CRAIN, ROBERTA A
3327	SCHROEDER, DONNA J
3353	FRANTJESKOS, CHARLES J
3381	PHILLIPS, MATTHEW H
3390	MOORE, DANIEL W
3419	CAMPBELL, DENNIS K
3430	VALDEZ, LEATHESIA
3450	PRICE, TAILOR H
3477	RESETAR, DENNIS G
3500	ZAMBON, SHAWN A
3522	BRITT, SCOTT A
3564	HOMESHIELDS COMPANY
3570	BAUGH, MICHELLE L
3572	ROOT, JEFF T
3600	BADER ACRES MULCH & LANDSCAPING
	BADER, PALE
3679	CONSTRUCTION HELICOPTERS
3680	CANFIELD, AMY
3710	ONEIL, JAMES S
3730	HILLMAN, GEORGE T

Targ	et	Str	eet	

Cross Street ✓ Source Cole Information

(Cont'd)

BOWEN RD 2017

3740 ROHN, KRISTY R

3750 BOYER, MICHAEL A

3760 FURNACE, BRYAN M
-

Source Cole Information

BREWER RD 2017

1600 1692 1725 1820 1830 1900 1950 1992 2025 2031 2032 2045 2070 2079 2090 2125 2131 2160	REX MATERIALS VAUGHN, GERALD I SCHLACK, DANIEL R FERGUSON, ROBERT T GOODRICH, BARNEY B MACKEY, JAMES H BREWBAKER, CHRISTOPHER R BREWBAKER, CHRISTOPHER R TINCU, BRANDON C WHITE, LINDA B RIDENOUR, KURT R MCDOWELL, COLIN F FAUER, DOUGLAS F OSTAFIN, JOSEPH F FARIDA, SAJID G FORD, TIMOTHY P GREENLEES, ROBERT J JACOBSON, CHARLES D
2222	DONLEY, MICHAEL P
2255	SKAGGS, PAUL M
2278	JOHNSON, ALAN C
2344	BEST, CAROL A
2380	BRADY, DANIEL M
2381	CASEY, TOM O
2452	SHEARER, DOUGLAS W FRASER, DARYL V
2515 2570	MIECHIELS, DAVID L
2609	GARRETT, JAMES H
2009 2640	JOHNSON, DARIN H
2645	SPERLING, THOMAS R
2677	MCKENZIE, LEE E
2723	BOSTIC, DANNY A
2779	STEBBINS, CHRISTOPHER G
2832	LEFEVRE, SCOTT R
2835	DRECHSLER, EDWARD G
2838	LEFEVRE, SCOTT
2900	LECHEVALIER, KAYEDON
2923	HAVLIK, BRIAN G
2930	BUTLER, PAUL D
2945	WILSON, ROBERT K
3005	WHALIN, WILLIAM M
3010	
3013	
3017	
3021 3022	PAHL, JEFFREY S YANG MAI Y
JUZZ	YANG, MALY
3060	GOLM, GORDON A
3121	BEAUPRE, ERIC M
3250	KROROSKY, KEVIN D

Target Street

BREWER RD 2017 (Cont'd)

3280 HOFFMEYER, DAVID A

_

- 3295 TARTAGLIA, MICHAEL G
- 3300 HOFFMEYER & SONS FRAME & COLLISION S
- HOFFMEYER, JACK W
- 3311 CHATTERSON, DUANE P
- 3319 WESTERN, MICHAEL P
- 3338 JOSLIN, KENNETH R
- 3351 BRIGGS, ADAM J
- 3380 MOULES, JOHN W
- 3395 PERREAULT, PATRICK
- 3421 DUBOIS, MARK A
- 3425 WROBLEWSKI, MICHAEL D
- 3426 ONDERCHANIN, MICHAEL L
- 3430 HIBNER, DAVID



Cross Street

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Source Cole Information

TOOLEY RD 2017

1792 JACHIM, DAVID M 1911 LANSING COMMUNITY COLLEGE LIVINGSTON COUNTY 2050 BAILEY, HARRY B 2061 LONDY, THOMAS L 2071 MILLER, FRANK J 2240 WILLIAMS, WAYNE R 2290 ESPINOSA, ROBERT M 2330 MANNISTO, MARK E 2400 STUTESMAN, STEPHEN J 2484 ROWSE, RODNEY L 2585 WALTERS, GREGORY J

Target Street

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Source Cole Information

WARNER RD 2017

3020 3072 3080 3110 3180 3200 3252 3266 3300	RUSK, JOE J ROBINSON, DAVID A MILKOWSKI, CHARLYN N ADAS, PAMELA A DAMASKE, JEFFREY C THOMPSON, CLARKE A VECHETA, MICHAEL J SCHMIDBAUER, WILLIAM L CHEELY, MATTHEW G
3312	RESETAR, DANIEL J
3467	COBB, RANDAL G
3531	BONELLO, DANIEL C
3595	CRANDELL, KIM L
3628	DAVIDSON, GUY R
3697	WALSH, MICHAEL W
3710	MURDZA, JENNIFER D
3743	DUFRIN, WILLIAM N
3778	DIAS, JAMES A
3781	PENNALA, DEAN A
3782	DROHN, YONG S
3863	LEHMAN, JOHN A
3921	MCGREGOR, ROBERT J
4125	KETCHUM, JACK W
4128	OLRICH, CLARK K
4136	KERMODE, SARAH E
4141	WRIGHT, BARBARA J
4400	PALMERTON, DOTTIE S

-

Cross Street ✓ Source Cole Information

BOWEN RD 2014

2	2080	BROOKS, BRENDA L
2	2115	BADER, RAE R
2	2120	ALLEN, KERRY D
2	2179	FISHER, DAVID B
	2182	FRITZ, ÉRICH M
	2300	RYAN, ROBERT C
	2301	SCHMIDT, DONALD J
	2308	PUROL, JOHN M
	2320	BARBARY, RICHARD W
	2374	KENNEY, WILLIAM T
	2412	MALEWITZ, DANIEL W
	2436	ROBERTSON, BEATRICE M
	2480	JONES, DOUGLAS E
	2520	SOJA, DENNIS J
	2521	KLAIS, ALAN L
	2535	PICHNER, EVELYN I
	2552	SHIELDS, MICHAEL T
	2620	HIBBARD, BRIENNE E
	2625	HEINZE, DOUGLAS N
	2630	MELTON, GEORGE M
	2643	FRENGER, KENNETH A
	2647	WATERS, GLADYS G
	2660	OCCUPANT UNKNOWN,
2	2700	TURNER, WILLIAM H
2	2727	DYE, WILLARD W
2	2851	ROGERS, CARL A
2	2990	GORSKI, MARK J
:	3102	DAAVETTILA, ALAN G
(3150	CARNAHAN, GARRY R
:	3174	FOOTE, DEREK
:	3196	BARKER, RICHARD P
:	3197	FIX, DESTREY J
	3225	CRAIN, ROBERTA A
:	3327	SCHROEDER, DONNA J
:	3353	FRANTJESKOS, CHARLES J
:	3381	PHILLIPS, MATTHEW H
	3390	VANVALKENBURGH, CAROL L
	3419	CAMPBELL, DENNIS K
	3430	HASSINGER, PAULINE L
	3445	RAGER, TANYA
	3450	PRICE, ROBERT C
	3477	RESETAR, DENNIS G
	3500	ZAMBON, SHAWN A
	3522	SKATES, ALISA M
	3564	HOMESHIELDS COMPANY
		WUOLLET, ELISE K
	3570	BAUGH, MICHELLE L
	3572	ROOT, JEFF T
	3600	BADER, PALE
	3679	CONSTRUCTION HELICOPTERS

(Cont'd)

BOWEN RD 2014

- 3680 CANFIELD, AMY
- 3710 TOUCH OF CLASS PAINTING

-

- 3730 HILLMAN, GEORGE T
- 3740 SHAW, DEVIN
- 3750 BOYER, MICHAEL A
- 3760 OCCUPANT UNKNOWN,
- 3920 HILYARD, KEN D

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Source Cole Information

BREWER RD 2014

1630	OCCUPANT UNKNOWN,
1725	SCHLACK, DANIEL R
1800	CUTHBERTSON, RICHARD J
1820	CHEVALIER, ELMER R
1820	GOODRICH, BARNEY B
	,
1900	MOCSARI, JOANNE
1950	BREWBAKER, CHRISTOPHER R
1992	BREWBAKER, CHRISTOPHER R
2021	CORNING, DANNY M
2025	TINCU, RICHARD J
2031	WHITE, LINDA B
2032	RIDENOUR, KURT R
2045	MCDOWELL, COLIN F
2070	FAUER, DOUGLAS F
2079	OSTAFIN, JOSEPH F
2090	FARIDA, SAJID G
2125	FORD, TIMOTHY P
2131	GREENLEES, ROBERT J
2160	JACOBSON, CHARLES D
2222	DONLEY, MICHAEL P
2243	OCCUPANT UNKNOWN,
2255	SKAGGS, PAUL M
2278	JOHNSON, ALAN C
2344	BEST, CAROL A
2380	BRADY, DANIEL M
2381	OCCUPANT UNKNOWN,
2452	SHEARER, DOUGLAS W
2515	FRASER, DARYL V
2570	MIECHIELS, DAVID L
2609	GARRETT, JAMES H
2640	JOHNSON, DARIN H
2645	SPERLING, THOMAS R
2677	MCKENZIE, LEE E
2723	BOSTIC, DANNY A
2779	SABOURIN, RACHEL
2832	LEFEVRE, SCOTT R
2835	DRECHSLER, EDWARD G
2838	OCCUPANT UNKNOWN,
2900	LECHEVALIER, KAYE D
2923	HAVLIK, BRIAN G
2930	BUTLER, KATHLEEN S
2945	WILSON, ROBERT K
3005	WHALIN, WILLIAM M
3010	OWENS, LARRY D
3013	BILINSKI, NICHELLE A
3013	OCCUPANT UNKNOWN,
3021	BOLITHO, CHRISTINA A
3021	YANG, MALY
3060	GOLM, GORDON A
3121	MCLAUGHIN, LOUISE A
5121	

BREWER RD 2014 (Cont'd)

- 3250 KROROSKY, KEVIN D
- 3280 HOFFMEYER, DAVID A
- 3295 TARTAGLIA, MICHAEL G
- 3300 HOFFMEYER & SONS FRAME & COLLISION S HOFFMEYER JACK W
 3311 CHATTERSON, DUANE P
- 3319 GARRATT, WILLIS H
- 3338 JOSLIN, KENNETH R
- 3343 MORRIS, JAMES P
- 3351 BRIGGS, ADAM J
- 3380 MOULES, JOHN W
- 3395 PERREAULT, PATRICK
- 3421 DUBOIS, MARK A
- 3425 WROBLEWSKI, MICHAEL D
- 3426 ONDERCHANIN, MICHAEL L
- 3430 HIBNER, DAVID
- 3480 JACKSON, BARBARA J



Cross Street

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Source Cole Information

TOOLEY RD 2014

1792 OCCUPANT UNKNOWN, 1880 KILLIAN, SANDRA K 1885 OCCUPANT UNKNOWN, 1911 LIVINGSTON COUNTY 1920 OCCUPANT UNKNOWN, 2050 BAILEY, HARRY E 2061 LONDY, GEORGE L 2071 OCCUPANT UNKNOWN, 2240 WILLIAMS, WAYNE R 2290 ESPINOSA, ROBERT M 2330 MANNISTO, MARK E 2400 STUTESMAN, STEPHEN J 2484 RYDA, ELIZABETH H 2520 FLEMING, PATRICK J 2585 WALTERS, GREGORY J 2601 JAREMA, KIMBERLEY C 2755 OCCUPANT UNKNOWN,

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WARNER RD 2014

3020 3072 3080 3110 3180 3200 3252 3266 3278 3300 3312 3467 3531 3562 3595 3628 3697 3710 3743 3778 3778 3778 3778 3778 3781 3782 3863 3921 4125 4128	RUSK, JOSEPH J ROBINSON, DAVID A MILKOWSKI, EDWARD J ADAS, PAMELA A DAMASKE, JEFFREY C THOMPSON, CLARKE A VECHETA, MICHAEL J SCHMIDBAUER, WILLIAM L STUHRBERG, GERALD L CHEELY, MATTHEW G RESETAR, DANIEL J COBB, RANDAL G BONELLO, DANIEL C KRESE, JOHN A PHELAN, JIM G DAVIDSON, GUY R WALSH, MICHAEL W MAROUDIS, FRANK S DUFRIN, WILLIAM N DIAS, JAMES A PENNALA, DEAN A DROHN, GREGORY A LEHMAN, JOHN A OCCUPANT UNKNOWN, KETCHUM, JACK W OLRICH, CLARK K
4136	OCCUPANT UNKNOWN,
4141	WRIGHT, BARBARA J
4400	PALMERTON, FREDERICK G

-

Source Cole Information

BOWEN RD 2010

2080	YOGUS, RONN L
2115	WILLIAMS, MARJORIE R
2120	ALLEN, PATRICIA M
2179	FISHER, DAVID B
2182	FRITZ, ERICH M
2300	RYAN, ROBERT C
2301	SCHMIDT, DONALD J
2308	PUROL, JOHN M
2320	BARBARY, RICHARD W
2374	KENNEY, WILLIAM T
2480	JONES, DOUGLAS E
2521	LIVINGSTON STAIRWAY
2535	PICHNER, EVELYN I
2552	SHIELDS, MICHAEL T
2610	PETRE, JAMES W
2620	HIBBARD, DONALD B
2625	HEINZE, DOUGLAS N
2630	BAHL, THOMAS M
2643	FRENGER, KENNETH A
2647	WATERS, GLADYS G
2660	NAYLOR, GEORGE C
2700	TURNER, WILLIAM H
2727	DYE, WILLARD W
2801	JACKSON, RAQUEL H
2990	BILA, RONALD G
3102	DAAVETTILA, ALAN G
3150	CARNAHAN, GARRY R
3174	FOOTE, DEREK
3196	BARKER, RICHARD P
3197	FIX, DESTREY J
3225	CRAIN, EUGENE R
3327	SCHROEDER, DONNA J
3353	FRANTJESKOS, CHARLES J
3381	PHILLIPS, MATTHEW H
3390	VANVALKENBURGH, KEITH B
3419	KOESTER, BELINDA K
3430	HASSINGER, PAULINE L
3445	RAGER, TANYA
3450	PRICE, ROBERT C
3477	RESETAR, DENNIS G
3500	ZAMBON, TRICIA Z
3564	HUHTA, PAUL W
3570	GUTZKE, RONALD J
3572	ROOT, JEFF T
3600	BADER ACRES
	BADER, DALE A
3679	CONSTRUCTION HELICOPTERS
0000	PREFERRED AVIONICS
3680	ALLIN, JOSH
3730	HILLMAN, GEORGE T

Target	Street

Cross Street ✓ Source Cole Information

BOWEN RD 2010

(Cont'd)

- 3740 SHAW, SCOTT M
- 3750 DIFRANCO, SALVATORE

-

3920 HILYARD, KEN D

-

BREWER RD 2010

1692 1725 1800	FRITZ, GENNA SCHLACK, DANIEL R CUTHBERTSON, JAMES F
1820	CHEVALIER, ELMER R
1830	GOODRICH, BARNEY B
1900	LAPOINTE, LAURA J
1950	BREWBAKER, CHRISTOPHER R
1992	BREWBAKER, CHRISTOPHER R
2021	CORNING, DANNY M
2031	ERCK, PATRICK E
2032	RIDENOUR, ROBERT
2045	MCDOWELL, COLIN F
2070	FAUER, DOUGLAS F
2079	OSTAFIN, JOSEPH F
2090	ISH, ROBERT R
2125	FORD, TIMOTHY P
2131	GREENLEES, ROBERT J
2160	JACOBSON, CHARLES D
2222	DONLEY, MICHAEL P
2243	MORRIS, GARY W
2255	SKAGGS, PAUL M
2278	JOHNSON, ALAN C
2344	BEST, CAROL A
2381	SEE, DANIEL E
2452	SHEARER, DOUGLAS W
2515	FRASER, DARYL V
2570	MIECHIELS, DAVID L
2609	GARRETT, JAMES H
2640	JOHNSON, DARIN H
2645	SPERLING, THOMAS R
2677	MCKENZIE, LEE E
2723	BOSTIC, DANNY A
2830	
2832	LEFEVR, A
2835	
2900	
2923 2930	LOCKWOOD, ALLEN E BUTLER, PAUL D
2930 3005	WHALIN, WILLIAM M
3010	OWENS, LARRY D
3013	PEDERSON, SCOTT E
3017	HUBENSCHMIDT, MICHAEL E
3021	BOIK, CATHERINE A
3022	YANG, MAI
3060	GOLM, GORDON A
3121	LATHROP, LOUISE A
3250	KROKOSKY, JOHN J
3280	HOFFMEYER, DAVID A
3295	TARTAGLIA, MICHAEL G
3300	HOFFMEYER & SONS FRAME SHOP
-	

(Cont'd)

BREWER RD 2010

3300 HOFFMEYER, SHIRLEY J

-

- 3311 CHATTERSON, DUANE P
- 3338 JOSLIN, KENNETH R
- 3343 MORRIS, JAMES P
 - TOOLES CONTRACTING GROUP
- 3380 MOULES, JOHN W
- 3395 MISENAR, PHYLLIS J 3421 PLESS, MATT
- 3425
- WROBLEWSKI, MICHAEL D 3426 ONDERCHANIN, MICHAEL L
- 3430 JACKSON, BARBARA J



Cross Street

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Source Cole Information

TOOLEY RD 2010

1792	JACHIM, JOSEF
2050	BAILEY, HARRY E
2061	LONDY, GEORGE L
2071	MILLER, FRANK J
	MILLERS PLACE IN TIME
2240	WILLIAMS, WAYNE R
2400	STUTESMAN, STEPHEN J
2520	FLEMING, PATRICK J
2585	WALTERS, GREGORY J
2601	DOUGLAS, STEPHEN
2990	PATTERSON, TOM D

Target Street

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WARNER RD 2010

3020	RUSK, JOSEPH J
3072	ROBINSON, DAVID A
3080	MILKOWSKI, EDWARD J
3100	RESETAR, DANIEL J
3110	ADAS, PAMELA A
3180	DAMASKE, JEFFREY C
3200	THOMPSON, CLARKE A
3244	STUHRBERG, GERALD L
3252	VECHETA, M
3266	SCHMIDBAUER, WILLIAM L
3467	COBB, RANDAL G
3531	BONELLO, DANIEL C
3562	KRESE, JOHN A
3583	PENNALA, DEAN A
3595	PHELAN, JIM G
3625	CABINET MECHANIC
	DUFRIN, WILLIAM N
3628	DAVIDSON, GUY R
3697	WALSH, MICHAEL W
3782	PENNALA, S
3863	LEHMAN, JOHN A
3921	MCGREGOR, ROBERT J
4125	KETCHUM, JACK W
4128	OLRICH, CLARK K
4141	WRIGHT, BARBARA J
4400	PALMERTON, DOTTIE S

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BOWEN RD 2005

2080	YOGUS, RONN L
2115	WILLIAMS, RAYMOND F
2120	ALLEN, JASON
2179	ROHRER, JEAN G
2182	FRITZ, LEO G
2300	RYAN, ROBERT C
2308	PUROL, JOHN M
2320	BARBARY, RICHARD W
2374	KENNEY, WILLIAM T
2412	MALEWITZ, DANIEL W
2463	ROBERTSON, BEATRICE M
2480	JONES, DOUGLAS E
2520	SOJA, NANCY A
2535	FRANKS SASH & SCREEN
	LOCATORS R US
	PICHNER, FRANK I
2552	SHIELDS, MICHAEL T
2610	PETRE, JAMES W
2620	CLEAR CHANNEL COMMUNICATION
	HIBBARD, DONALD B
2625	HEINZE, DOUGLAS N
2630	BAHL, THOMAS M
2643	FRENGER, KENNETH A
2647	WATERS, GLADYS G
2660	NAYLOR, GEORGE C
2700	TURNER, WILLIAM H
2727	DYE, WILLARD W
2801	WILKINSON, CHARLES E
2851	KLAHS, BRET R
2990	ARENS, JANET R
3102	DAAVETTILA, ALAN G
3150	CARNAHAN, GARRY R
3174	FOOTE, ALLAN D
3196	BARKER, RICHARD P
3197	GUY, ROBIN J
3225	CRAIN, EUGENE R
3327	SCHROEDER, HENRY H
3353	FRANTJESKOS, CHARLES J
3390	VANVALKENBURGH, KEITH B
3419	KOESTER, BERNARD F
	TRIM SERVICES LLC
3430	HASSINGER, PAULINE L
3450	PRICE, ROBERT C
3477	RESETAR, RUTHANNA D
3500	NEU, TRICIA R
3522	KAHL, ROGER A
3570	GUTZKE, RONALD J
3572	BIOMETRIC DESIGNS
	ROOT, CHRIS
3600	BADER ACRES

Cross Street ✓ Source Cole Information

(Cont'd)

BOWEN RD 2005

- 3680ALLIN, JOSH3710QUEEN, BRIAN
- 3730 HILLMAN, GEORGE T

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- 3740 SHAW, SCOTT M
- 3750 BOYER, MICHAEL A
- 3760 SINKE, ROBERT J
- 3920 HILYARD, KEN

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Source Cole Information

BREWER RD 2005

1692	STADDON, EDWARD M
1725	SCHLACK, CHAR
1800	COLELLA, D C
1820	CHEVALIER, ELMER R
1830	GOODRICH, BARNEY B
1900	LAPOINTE, LAURA J
2021	CORNING, DANNY M
2031	STEPHENSON, MARY L
2032	RIDENOUR, ROBERT
2070	FAUER, DOUGLAS F
2079	OSTAFIN, JOSEPH F
2090	ISH, ROBERT R
2125	FORD, TIMOTHY P
2131	AU TECHNOLOGIES INC
	GREENLEES, ROBERT J
2160	JACOBSON, CHARLES W
2222	DONLEY, MICHAEL
2243	MORRIS, GARY W
2255	SKAGGS, PAUL M
2278	JOHNSON, ALAN C
2344	BEST, CAROL A
2381	SWEET, GORDON L
2515	ZEPPA, RUDOLPH G
2570	MIECHIELS, DAVID L
2609	GARRETT, JAMES H
2000	TECHS OF THE WEB INC
2640	JOHNSON, DARIN H
2645	SCHWANKE, DEBORAH L
2677	MCKENZIE, LEE E
2723	BOSTIC, DANNY A
2779	BOSTIC, DANNY
2830	WEIKART, DAVID
2832	LEFEVRE, SCOTT R
2900	LECHEVALIER, KAYE D
2923	LOCKWOOD, ALLEN E
2930	BUTLER, PAUL D
3005	WHALIN, WILLIAM M
3013	WEBSTER LIQUIDATION
	WEBSTER, GENE K
3017	SHINN, STEVE D
3021	BOIK, CATHERINE A
3022	YANG, MAI
3121	MCCUBBIN, JAY
3250	KLASSIC KLEANING & SERVICES
0200	KROKOSKY, CORLISS S
3280	HOFFMEYER, DAVID A
3295	TARTAGLIA, MICHAEL G
3300	HOFFMEYER & SONS FRAME & COLLISION S
	HOFFMEYER, SHIRLEY J
	JACK HOFFMEYER & SONS

Source Cole Information

BREWER RD 2005

(Cont'd)

3311 DICKERSON, JEFFERY J JDM INTERNATIONAL LTD

_

- 3319 GARRATT, WILLIS H
- 3338 JOSLIN, KENNETH R
- 3343 MORRIS, JAMES P
- 3351 PONSKI, BOGDAN M
- 3380 MOULES, JOHN W
- 3395 MISENAR, PHYLLIS J
- 3421 PLUM, REBECCA
- 3425 BURTON, PAULINE
- 3426 ADAPT MY HOME
- ONDERCHANIN, MICHAEL L
- 3430 JACKSON, BARBARA J



<u>Cross Street</u>

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Source Cole Information

TOOLEY RD 2005

1740 KNORR, SANDRA K 1885 HUBBEL, EDWARD F 2050 BAILEY, HARRY E 2061 LONDY, GEORGE L 2071 MILLER, FRANK J 2240 WILLIAMS, WAYNE R 2290 KROMBERG, ARNOLD A 2330 MANNISTO, MARK E 2400 STUTESMAN, STEPHEN J 2520 FLEMING, PATRICK J 2585 WALTERS, GREGORY J 2601 NABOZNY, ALAN J 2990 PATTERSON, TOM D

-

WARNER RD 2005

2770	FOLLETTE, DAVID E
3020	RUSK, JOSEPH J
3072	ROBINSON, DAVID A
3080	ADAS, AMANDA
3100	RESETAR, DANIEL J
3180	DAMASKE, JEFFREY C
3200	THOMPSON, CLARKE A
3244	STUHRBERG, GERALD L
3266	SCHMIDBAUER, WILLIAM L
3300	RODDENBERG, DENNIS J
3467	COBB, RANDAL G
3531	BONELLO, DANIEL C
3562	KRESE, NICHOLAS J
3583	PENNALA, DEAN A
3595	PHELAN, JIM G
3625	DUFRIN, ANDY
3628	DAVIDSON LEASING INC
	DAVIDSON, GUY R
3688	MAROUDIS, FRANK S
3697	WALSH, MICHAEL W
3778	BATES, WILLIAM J
3863	DOBBS, FREDERICK A
3921	MCGREGOR, KAREN S
4125	KETCHUM, JOHN M
4136	OLRICH, PETER C
4400	PALMERTON, FRED R

Target Street

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Source Cole Information

BOWEN RD 2000

2080	YOGUS, RONN L
2115	WILLIAMS, RAYMOND F
2182	FRITZ, LEO
2308	PUROL, JOHN
2320	BARBARY, RICHARD W
2374	
	ROBERTSON, B
2480	JONES, DOUGLAS E
2520	SOJA, JANIE
2521	KLAIS, ALAN
2535	
2552	
	PETRE, JAMES W
2620	HIBBARD, D
	HIBBARD, DONALD
2630	BAHL, THOMAS M
2643	FRENGER, KENNETH
2647	WATERS, CLYDE
2660	NAYLOR, GEORGE C
2700	DIETERLE, LAWR W
2727	DYE, WILLARD W
2801	WILKINSON, CHARLES E
2851	KLAHS, BRET
3102	
3150	CARNAHAN, GARRY
3196	MCNULTY, MICHAEL D
3197	GUY, ROBIN J
3225	CRAIN, EUGENE R
3327	SHOSEY, CAROLYN M
3390	VANVALKENBURGH, IRVING L
	KOESTER, BERNIE
3430	HASSINGER, LEE R
3450	WALLACE, R
3500	WALBLAY, ALLEN D
3572	ROOT, JEFF
3600	BADER, PAMELA
3680	BARNARD, ROBERT
3710	NIEPOTH, JACK
3730	A & H PAINTING
	HILLMAN, GEORGE
3740	SHAW, SCOTT
3750	BOYER, M F
3760	SINKE, ROBERT
3920	SHELTON, RUSSELL
0020	

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BREWER RD 2000

1630	STREBBING, WILLIAM R
1692	STADDON, EDWARD M
1725	SCHLACK, DANIEL R
1820	CHEVALIER, ELMER
1900	LAPOINTE, LAURA J
2031	BONHAM, ROSE M
	STEPHENSON, MARY L
2032	RIDENOUR, KURT R
2070	HONHERA, MICHAEL
2079	OSTAFIN, DEBRA A
2090	ROSENBERGH, TOM
2125	FORD, TIMOTHY P
2131	GREENLEES, ROBERT J
2160	HAMMOND, ROBERT
2243	PELLEGRINO, MARC
2255	SKAGGS, PAUL M
2278	JOHNSON, ALAN
2380	WEIKART, G
2452	SHEARER, DOUGLAS
2102	TRICO MANUFACTURING CORP
2570	CASSEM, ARDY L
2609	GARRETT, JAMES
2645	SCHWANKE, DEBORAH
2677	MCKENZIE, LEE
2723	BOSTIC, DANNY A
2779	BOSTIC, DANNY A
2832	PAULSEN, JOHN
2002	ROSEMAN, BESS
2900	LECHEVALIER, KAYE D
2930	BUTLER, PAUL D
3010	OWENS, LARRY
3013	VANDEBERG, BLAINE
3017	VANWIE, CHARLES
3021	BOIK, GERALD
3022	MORAN, ROBERT C
0022	NORTHWIND COMMUNICATIONS
3060	GOLM, NANCY A
3121	FINCH, ROBERT J
3250	KROKOSKY, J
3280	HOFFMEYER, DAVID
3295	DEMEL, SHERI
3300	HOFFMEYER & SONS FRAME & COLLISION SHOP
0000	HOFFMEYER, JACK W
3311	DICKERSON, JEFFRY
3319	GARRATT, WILLIS H
3351	PONSKI, BOGDAN M
3380	MOULES, JOHN W
3395	MISENAR, ROBERT E
3425	BURTON, PAULINE
0720	WROBLEWSKI, MICHAEL

<u>Target Street</u>	<u>Cross Street</u>	1	<u>Source</u>	
-	~	Co	le Information	
	BREWER RD	2000	(Cont'd)	

3430 JACKSON, JAMES E



Cross Street

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Source Cole Information

TOOLEY RD 2000

1676	BRODERSEN, STEVE
1740	GLENN, S
	KELLY, MATTHEW J
	KNORR, SANDRA
1750	TURNER, WILLIAM H
1792	JACHIM, KAY M
1801	HUBBEL, HERBERT
1880	KILLIAN, MARK
1885	HUBBEL, EDWARD
2050	BAILEY, HARRY E
2071	MILLER, FRANK J
2240	BOTTLES, BRYAN
2330	LARSON, V
	MANNISTO, MARK
2400	VINT, MICHAEL G
2520	FLEMING, PATRICK
2585	WALTERS, GREGORY J
2990	PATTERSON & ASSOCIATES
	PATTERSON, TOM

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WARNER RD 2000

2770	LAFOLLETTE, DAVID E
3020	RUSK, MICHELE R
3100	JONES, TONY R
3110	ADAS, DARLENE F
3180	DAMASKE, JEFFREY
3266	SCHMIDBAUER, WILLIAM L
3300	RODDENBERG, DENNIS
3467	COBB, AUDREY D
	R CS ASPHALT SEAL COATING
3595	PHELAN, JIM
3625	DUFRIN, WILLIAM N
3628	PRYSLAK, STEVEN
3688	MAROUDIS, FRANK
3697	WALSH, MICHAEL
3778	BATES, WILLIAM J
3782	DROHN, GREGORY
3863	DOBBS, F
3921	MCGREGOR, KAREN S
4128	OLRICH, CLARK K
4136	OLRICH, PETER C
4141	WRIGHT, B

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Source Cole Information

BOWEN RD 1995

2080	YOGUS, RONN L
2115	WILLIAMS, RAYMOND F
2120	NASH, CLYDE
2179	OCCUPANT UNKNOWNN
2182	OCCUPANT UNKNOWNN
2300	RYAN, ROBERT C
2308	PUROL, JOHN
2320	BARBARY, RICHARD W
2374	CORLEW, MELANIE
	KENNEY, WILLIAM
2410	OCCUPANT UNKNOWNN
2412	MALEWITZ, WILLIAM J
2436	ROBERTSON, B
2480	JONES, DOUGLAS E
2520	SOJA, DENNIS
2521	KLAIS, ALAN
2535	PICHNER, FRANK
2552	SHIELDS, MICHAEL
2610	PETRE, JAMES W
2620	HIBBARD, DONALD JR
2630	KUDLA, GEORGE M
2643	FRENGER, KENNETH
2647	WATERS, CLYDE
2660	NAYLOR, GEORGE C
2727	DYE, WILLARD W
2801	WILKINSON, CHARLES E JR
3102	DAAVETTILA, ALAN G
3150	MCGREGOR, MARK
3196	OCCUPANT UNKNOWNN
3197	KELLY, BRIAN
3225	CRAIN, EUGENE R
3327	SCHROEDER, DONNA J
3353	FILAS, MICHAEL
3381	GOLEMBIEWSKI, LEONARD
3390	VANVALKENBURGH, IRVING L
3419	GRANT, L
3430	HASSINGER, LEE R
3450	WALLACE, R
3477	RESETAR, DENNIS
3572	BADER, DALE A
3680	BARNARD, SHELLEY
3710	BUELL, JAMES
3730	HILLMAN, V D
3740	SHAW, SHAWN
3760	SINKE, TONI
3920	SHELTON, RUSSELL

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BREWER RD 1995

1630	STREBBING, WILLIAM R
1820	CHEVALIER, ELMER
1900	MEISEL, DONALD T
2021	GREENLEES, ROBERT J
2031	BONHAM, ROSE M
	STEPHENSON, MARY L
2032	OCCUPANT UNKNOWNN
2070	HONHERA, MICHAEL
2079	OCCUPANT UNKNOWNN
2090	ROSENBERGH, THOMAS
2125	REETZ, LUTHER P
2160	SHALLMAN, JOHN C
2222	DONLEY, MICHAEL
2255	NIEMELA, JERED
2278	BIDDLE, CHARLES
2344	STEIGER, DANIEL J
2380	OCCUPANT UNKNOWNN
2415	OCCUPANT UNKNOWNN
2452	SHEARER, DOUGLAS
2515	ZEPPA, SHIRLEY I
2609	REGHI, N L
2645	OCCUPANT UNKNOWNN
2677	MCKENZIE, LEE
2723	BOSTIC, DANNY A
2830	GROSSMAN, DOUG
2835	DRECHSLER, EDWARD
2900	LECHEVALIER, KAYE D
2930	BUTLER, PAUL D
2945	BROOKSHEAR, MURRAY
3010	OWENS, LARRY
3022	MORAN, ROBERT C
	NORTHWIND COMMUNICATIONS
3060	GOLM, GORDON A
3121	WIRTH, MELVIN H
3250	KROKOSKY, J
3280	HOFFMEYER, DAVID
3295	MCDONALD, DUNCAN A
3300	HOFFMEYER & SONS FRAME SHOP
	HOFFMEYER, JACK W
3311	LABADIE, THOMAS
3319	HUGHES, MICHAEL
3395	MISENAR, ROBERT E
3421	BRICKER, JACK A
3425	WROBLEWSKI, MICHAEL
3430	JACKSON, JAMES E



Cross Street

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TOOLEY RD 1995

1630 OCCUPANT UNKNOWNN 1676 **BRODERSEN, STEVE** 1712 OCCUPANT UNKNOWNN 1740 KNORR, ALAN 1750 CRAWFORD, MICHAEL E 1792 JACHIM, JOSEF 1801 HUBBEL, HERBERT 1880 WEBSTER, CHRIS 1885 HUBBEL, EDWARD 1920 OCCUPANT UNKNOWNN 2050 BAILEY, HARRY E 2061 HARRISON, JENNY 2071 TORVINEN, P 2400 MOON, FRED W 2520 FLEMING, PATRICK JR 2585 OCCUPANT UNKNOWNN 2990 **PATTERSON & ASSOC**

Target Street

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Source Cole Information

WARNER RD 1995

2770	LAFOLLETTE, D E
3100	HAMILTON, SAM
3110	ADAS, DARLENE F
3266	SCHMIDBAUER, WILLIAM
3531	BONELLO, DANIEL
3562	KRESE, JOHN A
3583	PIERSON, DONNA K
3595	PHELAN, JIM
3625	WARREN, GRANT
3628	PRYSLAK, STEVEN
3688	MAROUDIS, FRANK
3697	WALSH, MICHAEL
3782	SUTTON HOMES
	SUTTON, JOHN
3863	DOBBS, F
3921	MCGREGOR, ROGER J
4128	OLRICH, CLARK K
4141	WRIGHT, RONALD C
4400	H JAMES MORAN
	MORAN, HAROLD J

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BOWEN RD 1992

2080	YOGUS, JOSEPH
2115	WILLIAMS, RAYMOND F
2120	NASH, CLYDE
2179	BADER LNDSCPNG
2300	RYAN, ROBERT C
2308	PUROL, JOHN
2320	ONEILL, KEVIN
2374	GIBBONS, TOM
	ROBERTSON, B
2412	MALEWITZ, WILLIAM J
2520	PINE BRK ADLT FSTR
2521	KLAIS, ALAN
2535	PICHNER, FRANK
2610	PETRE, JAMES W
2620	HIBBARD, DONALD JR
2630	KUDLA, GEORGE M
2647	WATERS, CLYDE
2660	NAYLOR, GEORGE C
2700	DIETERLE, LAWR W
2801	WILKINSON, CHARLES E JR
3225	CRAIN, EUGENE R
3327	SCHROEDER, DONNA J
3353	FILAS, MICHAEL
3381	GOLEMBIEWSKI, LEONARD
3390	I L VANVALKENBURGH
	VANVALKENBURGH, IRVING L
3419	GRANT, L
3430	HASSINGER, LEE R
3450	WALLACE, R
3680	BARNARD, SHELLEY
3920	WILCOX, ROBERT

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BREWER RD 1992

 1820 CHEVALIER, ELMER 1900 MEISEL, DONALD T 2021 GREENLEES, ROBERT J 2032 POWELL, DAVID 2125 REETZ, LUTHER P 2278 BIDDLE, CHARLES 2344 STEIGER, DANIEL J 2452 SHEARER, DOUGLAS 2515 CICAN, MARK A 2645 STONGE, GLENN 2677 MCKENZIE, LEE 2723 BOSTIC, DANNY A 2830 GRAY, G D 2900 LECHEVALIER, KAYE D 2930 BUTLER, PAUL D 3010 CULVER, STANLEY JR 3022 MORAN, ROBERT 3121 WIRTH, MELVIN H 3250 KROKOSKY, J 3280 HOFFMEYER, DAVID 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3420 JACKSON, JAMES E 	1630	STREBBING, WILLIAM R
2021GREENLEES, ROBERT J2032POWELL, DAVID2125REETZ, LUTHER P2278BIDDLE, CHARLES2344STEIGER, DANIEL J2452SHEARER, DOUGLAS2515CICAN, MARK A2645STONGE, GLENN2677MCKENZIE, LEE2723BOSTIC, DANNY A2830GRAY, G D2900LECHEVALIER, KAYE D2930BUTLER, PAUL D3010CULVER, STANLEY JR3022MORAN, ROBERT3121WIRTH, MELVIN H3250KROKOSKY, J3280HOFFMEYER, DAVID3295MCDONALD, DUNCAN A3300HOFFMEYER&SONS SHPHOFFMEYER, JACK WJ W HOFFMEYER3311SUSIES HOME SRVCS3319GARRATT, WILLIS H3395MISENAR, ROBERT E3421BRICKER, JACK A3425WROBLEWSKI, MICHAEL	1820	
 2032 POWELL, DAVID 2125 REETZ, LUTHER P 2278 BIDDLE, CHARLES 2344 STEIGER, DANIEL J 2452 SHEARER, DOUGLAS 2515 CICAN, MARK A 2645 STONGE, GLENN 2677 MCKENZIE, LEE 2723 BOSTIC, DANNY A 2830 GRAY, G D 2900 LECHEVALIER, KAYE D 2930 BUTLER, PAUL D 3010 CULVER, STANLEY JR 3022 MORAN, ROBERT 3121 WIRTH, MELVIN H 3250 KROKOSKY, J 3280 HOFFMEYER, DAVID 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 	1900	MEISEL, DONALD T
 2125 REETZ, LUTHER P 2278 BIDDLE, CHARLES 2344 STEIGER, DANIEL J 2452 SHEARER, DOUGLAS 2515 CICAN, MARK A 2645 STONGE, GLENN 2677 MCKENZIE, LEE 2723 BOSTIC, DANNY A 2830 GRAY, G D 2900 LECHEVALIER, KAYE D 2930 BUTLER, PAUL D 3010 CULVER, STANLEY JR 3022 MORAN, ROBERT 3121 WIRTH, MELVIN H 3250 KROKOSKY, J 3280 HOFFMEYER, DAVID 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER&SONS SHP HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 	2021	GREENLEES, ROBERT J
 2278 BIDDLE, CHARLES 2344 STEIGER, DANIEL J 2452 SHEARER, DOUGLAS 2515 CICAN, MARK A 2645 STONGE, GLENN 2677 MCKENZIE, LEE 2723 BOSTIC, DANNY A 2830 GRAY, G D 2900 LECHEVALIER, KAYE D 2930 BUTLER, PAUL D 3010 CULVER, STANLEY JR 3022 MORAN, ROBERT 3121 WIRTH, MELVIN H 3250 KROKOSKY, J 3280 HOFFMEYER, DAVID 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER&SONS SHP HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 	2032	POWELL, DAVID
 2344 STEIGER, DANIEL J 2452 SHEARER, DOUGLAS 2515 CICAN, MARK A 2645 STONGE, GLENN 2677 MCKENZIE, LEE 2723 BOSTIC, DANNY A 2830 GRAY, G D 2900 LECHEVALIER, KAYE D 2930 BUTLER, PAUL D 3010 CULVER, STANLEY JR 3022 MORAN, ROBERT 3121 WIRTH, MELVIN H 3250 KROKOSKY, J 3280 HOFFMEYER, DAVID 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER&SONS SHP HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 	2125	REETZ, LUTHER P
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 3280 HOFFMEYER, DAVID 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER&SONS SHP HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 	3121	WIRTH, MELVIN H
 3295 MCDONALD, DUNCAN A 3300 HOFFMEYER&SONS SHP HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 	3250	,
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HOFFMEYER, JACK W J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL	3295	
J W HOFFMEYER 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL	3300	
 3311 SUSIES HOME SRVCS 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 		HOFFMEYER, JACK W
 3319 GARRATT, WILLIS H 3395 MISENAR, ROBERT E 3421 BRICKER, JACK A 3425 WROBLEWSKI, MICHAEL 		
3395 MISENAR, ROBERT E3421 BRICKER, JACK A3425 WROBLEWSKI, MICHAEL	3311	
3421 BRICKER, JACK A3425 WROBLEWSKI, MICHAEL	3319	GARRATT, WILLIS H
3425 WROBLEWSKI, MICHAEL	3395	
,	3421	BRICKER, JACK A
3430 JACKSON, JAMES E	3425	WROBLEWSKI, MICHAEL
	3430	JACKSON, JAMES E



Cross Street

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Source Cole Information

TOOLEY RD 1992

1630 CHAPMAN, JAMES R 1676 BODERSEN, STEVE 1740 KNORR, ALAN 1880 WEBSTER, GERARD 1885 HUBBEL, EDWARD 2050 BAILEY, HARRY E 2061 ERICKSON, MICHAEL 2071 GREAT LK STM CLNG 2400 MOON, FRED W 2520 FLEMING, PATRICK JR 2990 PATTERSON&ASSOC PATTERSON, THOMAS D -

WARNER RD 1992

2770 3100 3110 3266 3583 3595 3625 3628 3688 3688 3697 3863	LAFOLLETTE, D E HAMILTON, SAM ADAS, DARLENE F ERICKSON, JOHN RUTTER, ELOISE PHELAN, JIM WARREN, GRANT PRYSLAK, STEVEN MAROUDIS, FRANK RICHTER, FRED W DOBBS, F
3697	RICHTER, FRED W
3863	
3921	MCGREGOR, ROGER J
4141	WRIGHT, RONALD C
4400	H JAMES MORAN CPA
	MORAN, HAROLD J

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	BOWEN 1987			
2	SEE LATION HU			
252	BOWEN RD		нс	WELL
3	2080 JOSEPH YOGUS			8843
	2115 RAYMOND R WILLIAU 2120 CLYDE NASH	MS 5	548	
7	2179*8ADER LNDSCPNG 2182 NI		100 A 100 A	51371
3	2300 ROBERT C RYAN	1	546	1035
3	2320 KEVIN ONEILL			3832
2	2374 8 ROBERTSON 241D WILLIAM J MALEWI		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15172 12155
3	2480 252D NI 2521 ALAN KLAIS	1		57132
22	2535 FRANK PICHNER 2610 JAMES W PETRE	3	546	1306
3	263D GEORGE M KUDLA 2643 EDWARD DOANE		546	50972 52612
3	2647 CLYDE WATERS 266D GEORGE C NAYLOR	0	546	64065 53858
2	270D LAWR W DIETERLE 2801 C E WILKINSON JR	5		5D556 53284
5	2990 3197 N 3225 EUGENE R CRAIN	Ρ	546	52752
5	3327 WILLIAM G RYZYI 3353 MICHAEL FILAS	15		53092 57009
5	3381 L GOLEM8IEWSKI 339D*I L VANVALKEN8UR		A 775 (A 16	59486 53650
7	3419 L GRANT 343D L R HASSINGER	0		1825
3	3450 R WALLACE 368D EDWARD R CALDWELL		546	57609
)	3739 LYLE FOWLER 392D ROBERT WILCOX		546	4395
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198 199 NP	1820 ELMER CHEVALIER 5464778
201 JEFFREY J WILSON 2 2271189	1835 NP 2021 A HAY 5468673 2025 NP
203 W J MCKINNIE 1 2294293 204 GORDON WILLETT 9 2292116 25 RESIDENCE	2031 DANIEL GDOWSKI 5460366 2032 DAVID POWELL 8 5469528 2125 LUTHEA P REETZ -5466627
BRENDA DR HOWELL	2125 LUTHEA P REETZ -5466627 2222 MICHAEL P DONLEY 15469870 2415 DAVID C 80RSO 0 5464086
****** A 14***** 48843	4063 DANIEL GDOWSKI (* 5460365 2032 DAVID POWELL 8 648528 2125 LUTHER P REETZ - 5466657 2222 MICHAEL P GONLEY 15465870 2415 DAVID C 80RS0 0 5461668 2452 BRYAN HEINIG 1 5461764 2515 MARK A CICAN 8 5464683
85 MERRY E BERING 5481411 THOMAS C BERING 5467178 88 THOMAS FELIX 115469393	2609 NP 2723 DANNY A BOSTIC 9 5468173 2830 G DONALD GRAY 9 5460171
100 CHARLES SCHULZ JR 4 5481881 125 STEPHEN A THEIL 5 5483817	2723 DANNY A BOSTIC 9 5468173 2830 G DONALD GRAY 9 5460171 2835 GEORGE S ANDREWS 5463754 2930 JERRY W VINCENT 7 5459683
141 JOSEPH GABRIS 5460265 144 ALBERT C SHROYER 5463771 7 RESIDENCE 5463771	2930 JERRY W VINCENT 7 5469683 3005 3010 STANLEY CULVER JR 9 5483309
BRENDA LN NOVI PO	13022 STEVEN SOWERS 4 5460622
40557 LEO SHIRKEY 9 4778763	3060 NP 3121 M H WIRTH 9 5461762 3250 DURCAN A MCDONALD 5469464 3295 DURCAN A MCDONALD 5469464 3300 JACK W HOFFMEYER 5464217 3190 WILLIS H GARHATT 5467426 3300 UACK M ROFFMEYER 5464217 3190 WILLIS H GARHATT 5467421 3130 JACK A ROFFMEYER 5464217 3142 MICLES I GARHATT 5467421 3142 JACK A ROFFMEYER 5464217 3142 JACK A ROFFMEYER 546474 3142 JACK A ROFFMEYER 546476 3142 JACK A LARICKER 5468768 3143 JAMES E JACKSON 5464774
40557 LEO SHIAKEY B 4778763 40661 MELVIN E LINDLEY 4768763 40620 ROGER A BOWMAN 2 478724 40621*T KENNEOY POOL REP 4774527 3 RESIDENCE 1 BUSINESS	3300 JACK W HOFFMEYER 5464217 *HOFFMEYERASONS SHP 5464217
3 RESIDENCE 1 BUSINESS	3319 WILLIS H GARRATT 7 5467918 3380 JOHN W MOULES 5469276 3395 JERALD K COOK 1 5483062
BRENT HOWELL	3421 JACK A BRICKER 8 5481419 3425 MICHAEL WHOBLEWSKI9 5468768 3430 JAMES E JACKSON 5464774 3480 NP
****** 8 2***** 48843 3560 JAMES 8 WATT 9 5468468 3575 JAMES D WATT 8 5482027 3551 ROBERT RZENZIAN 7 5469621	3430 JAMES E JACKSON 5464774 3480 NP 34 RESIDENCE 2 BUSINESS
	BREWER RD LNGSBAG
3801 STEPHEN J CURCIO 9 5481404 5 RESIDENCE	5101 STEPHEN IZDEBSKI 7237580
BRENTWOOD PLYM PO	5153 MICHAEL LAHMANN 5 7255324
41843 DANIEL J BONDIE 4559607 41864 EARL NITCHMAN 0 4534174	5303 WILLIAM A MELROSE 4 7256789 5680 5701*F L COSTERISAN CPA 7231806
11876 NP	6360 FLOYD KOERNER JR 1 6515540
11800 C A STRINGHAM 4530353 41912 ROBERT B CAMPBELL7 4558549 41924 ELTON MCALLISTER 4535128 41936 I K BRAUN 9 4530123	6730 8 RESIDENCE NP 1 BUSINESS
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	1350 NP 1350 NP 2252654
11960 RUSSELL STODDARD 1 4634812 12011 J W REYNOLDS 4533612 12013 JOHN E LONG 7 4533816 12023 JOHN E LONG 7 4552976 12032 GARY A BAIGNE 4555782 12044 ROBERT H SCHWITT 4554221 12056 RICHARD J NELSON 4559246 10566 RICHARD J NELSON 4559246	1708 TONY SECONSKY 9 725765 1750 GEORGE MATHEWSON 723116 2020 GEORGE W OWER 5 723760 2025 THOMAS J FERKIN 725630 2051 DAVID L HURD 7235308
12037 GARY R HURST 8 4553163 12044 ROBERT H SCHMITT 4534241 12051 RICHARD I NELSON 4539246	2025 THOMAS J PERKIN 7256304 2051 DAVID L HURD 7235308 2108 LOREN SEL8IG 1 7252766
12102 GERALD W BLISS 4530421	2142 2251 NP
12114 MICHAEL E CASSEL 4535228	2751 GOLDLE FLDBLDGE 3 7235593
42125 NP 42126 VICTOR RIBLETT 4554565 42138 GEORGE A THOMPSON7 4596227 42141 LARRY FIELDS -4553920	2856 A 8 CHURCH 9 7233213 2961 CHARLES 8ARNETT 8 7236897 *COUNTRY CURL 7236897 2973 WILLIAM E RAMBO 9 7237686
42152 DOUGLAS J 80HBER 8 4591805	*COUNTRY CURL 7236897 2973 WILLIAM E RAMBO B 7237686 2993 NP
	3130 MICKEY S NEMETH 3 7233385 3271 NP
	3271 NP 3475 STEVE BUCSI JR 7232320
12237 LEO F DUGHAGAI 4030240	3600 H D MAUHEH 7257753 3603 WAYNE SCHMIDTERANZ 7257783
2249 J RICHARD GREEN 7 4597488	3888 DICK D DEMERLY 9 7234952 4190 ALEX KLINKOSKI 8 7258806 4201*L A BENNETT CONSTR 7235526
	4201*L A BENNETT CONSTR 7235526 4310 ANDREW SHIPPEE 7234602 4389 ROBERT WARE 2 7236265 4670 GERALD SAYLES 725593
2271 ROBERT P ENGLISH 4590995 2300 HAROLD PALMER 4536661 2301 RICHARD J TERRILLZ 4550598	4670 GERALD SAYLES 7255893 27 RESIDENCE 2 BUSINESS
2314 WILLIAMS MONS 8 4598368 2315 M L STEPHENSON JR 4531814 2324 ANN COKER 4594606	BREWSTER PLYM PO
12325 WARREN W CREECH 4550517 12336 PAT FOWLER 4599294	47911 H H 100000 111 NP
12277 ROBERT P ENCLISH 450095 12300 HAROLD PALMER 450861 12301 RICHARD J TERRILL2 450861 12314 WILLIAMS MONS 8 450856 12314 WILLIAMS MONS 8 450856 12314 WILLIAMS MONS 8 450856 12314 WILLIAMS MONS 8 450857 12324 AN COXER 4594606 12336 PAT FOWLER 4599594 12336 PAT FOWLER 4599124 12336 PAT FOWLER 4599124 12336 PAT FOWLER 459124 12336 PAT FOWLER 459124 12347 PATTICERALD 5431387 12350 FUTZGERALD 4531387 12360 FUTZGERALD 831387 12372 A3771G NP 52 RESIDENCE 90 POTUNTOROD POT	47911 47912 H H JOHNSON 111 NP 4534032 47935 H H JOHNSON 111 NP 4534032 47950 ULL SERV MED SYS 455582 47950 JULL SERV MED SYS 455582
12360 H LUSTIG 5 4557863 12372 42373 NP	JAMES NEU 2 4590903 RICHARD R NEU 9 4555822 47955 YUN CHANG 2 4553573
BRENTWOOD DR SRIGHTN	
	48040 RAYMOND N NOWICK17 4555522
******* R 4***** 48116 7144 JEFFAREY L KIVISTO 2276371 7162 L EMMETT 42297889 7169 CHARLES E IHAKE II2272033	48060 LEO G KIVELL JR 8 4599894 *PLYM COMM CHORUS 4554088 48101 JAMES 8 MCKEON 8 4532225
3 RESIDENCE	*PLYM COMM CHORUS 4554088 48101 JAMES B MCKEON 8 4532235 48110 WILLIAM MINDIS 4 4592139 48131 ALAN VERLEYE 4 4553887 14 RESIDENCE 2 DUSINESS
AB150	14 RESIDENCE 2 BUSINESS BRIAN BRIGHTN
221 WILLIAM BERGHOFF 5 8789602 238 239 NP	
257 E D GREEN 5 8769297 290 JOSEPH KRESKAI -8789544 295 JOE PLUMMER 8785707 6 RESIDENCE	028 ALLAN LARKIN 1 2271374 0408 ALLAN LARKIN 1 2271374 0401 GRWA D 08EL 9 2273254 0401 GRWA D 08EL 9 2273254 1435 MICHAEL P HATY 3 2271243 1415 MICHAEL P HATY 3 2273854 1416 JUESSE PORTWOOD 9 2296231 4167 1416 JUESSE PORTWOOD 9 2296420 4233 GERALD DECARTERET 9 2274133 4231 FRANCIS W PARFEN 0 2274253 4322 5 2733752 4320 FOYMOND 5 2273752 43296680 MICHAEL J BARRETT 4 2296680
BRESEE HOWELL	4092 KENNETH HOADLEY 9 2297519 4135 MICHAEL P HATTY 3 2271243 4156 ROBERT ZIEL 9 2273982
COOK LAKE	4135 MICHAEL P HATTY 3 227123 4166 ROBERT ZIEL 9 227382 4167 JESSE PORTWOOD 9 2282231 4130 MARK J ROSSMAN 4130 MARK J ROSSMAN 4206 4233 GERALD DECARTERET 8 2274135 4322 S E DEMONO 4322 S E DEMONO 4322 S E DEMONO 4324 RARETY 4 2206688 4354 GIENA H FRIFHAN 0 2275538
1090 NP 48843	4233 GERALD DECARTERET 9 2274134 4281 FRANCIS W PARFEN 0 2274253 4322 S. F. DYNOND 5 2274253
1243 CHARLES DOCUGEN 5 5483504 1259 R LEARNED 5464985	4329 MICHAEL J BARRETT 4 2296606 MICHAEL J BARRETT 4 2296686
1267 WILLIAM SADLER 4 5467908 1301 DONALD SMITH 1 5461815 1311 LEO EVANS 9 5462864	4353 J MACGREGORY 2 2274192 4354 GLENN H FRUEHAN 0 2295438
7 RESIDENCE	4377 W SYBESMA 5 2275313 4425 DAVID NICHOLSON #2275715 17 RESIDENCE
BRET DR FENTON 48430	BRIARCLIFF CT CANTON
15032 HERBERT A BARTON 6295108	42065 DONALD WILSON 09614657 42077 NP
2 RESIDENCE	42077 NP 42099 JAY POWELL 2 9816694 42111 HONALD ROBERTSON 4 9813979
4770 KENNETH HOLLOWAY 1 8877578 1 RESIDENCE	42159 RICHARD & FIDSOSNY
BREWER RD HOWELL	42183 LELITA DOCTORA 9 9811324 42195 KISHOR BILIMOHIA 0 981231
1630 WM R STREBBING 5463844 1725 LEON PEARSON 5464356 1800 NP	42207 L D DORMITORIO 9 9810849 11 RESIDENCE

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Source Bresser's Cross-Index Directory

TOOLEY 1987		
TOOLEY	HOWELL	
1676 JEFF W KILPELA 1 1712 ALLAN J SPARKS 8 1725 WILLIAM T MARR 1740 ALAN KNORR 1750 MICHAEL E CRAWFORD3 1880 GERARD WEBSTER 1885 EDWARD HUBBEL 1920 N POPEK 2050 HARRY E BAILEY 2071 2148 2176 2204 NP 2260 2372 NP 2400 F W MOON 2601 NP 2755*D H FARMS CO 2990 THOMAS D PATTERSON7	48843 5462524 546103 5467235 5467235 5463701 5465688 5482195 5469563 5464415 5463804 5467823 5467823 5464444 5463296 USINESS	
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	BOWEN 1983	
4	1 RESIDENCE	9213039
7 3	BOWER	HOWELL
		• 48843
1	1004 NP	
5	1014 JAY R DRICK	-5484233
	1015 L J DICKSON	5461503
	1027 NORMAN DYMOND	5464715
	1028 NP	
~	1108 EDWARD L MACDONALD	
		п5466290
	1118 GERARD J COUGHLIN	5465561
	1121 EDWARD J MCCLERNAM	
	1128 DONALD C JOHNSON	7 5461352
	1133 RADNEY TUCKER	п5462218
	1136 HARRY E MICHAELS	5463291
	1214 RICHARD J MARENCIC	
	1230*FIRST UNTD MTHDST	5462730
1	*FIRST UNITED METHO	
	1233*NORTHWEST ELEM SCH	
	13 RESIDENCE 3	B BUSINESS
5	BOWLES	FENTON
		48430

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BREWER 1983

BH	IEWER RD	HOWE	LL
	•••••R R 10•••••	488	
1630	WM R STRE88ING	54638	
1725	LEON PEARSON 5	54643	56
1800 1820	ELMER CHEVALIER 4	FARAT	70
1835	NP	54647	10
2021	A HAY 5	54686	73
2025		54824	
2031	DANIEL GDOWSKI 5	54603	
2032	DAVID POWELL 8	54695	28
2125	NP	_	
2415	DAVID C BORSO 0		
2452	8RYAN HEINIG 1 MARK A CICAN 8		12.
2609	WARREN D ELLSWORTH		
2723	DANNY A BOSTIC 9		
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	WILLIS H GARRATT 7	54679	
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3920 ROBERT WILCOX	5464215	
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2275 Tooley 2275 Tooley Howell, MI 48855

Inquiry Number: 7847279.4 December 12, 2024

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report			12/12/24
Site Name:	Client Name:	\sim	

2275 Tooley 2275 Tooley Howell, MI 48855 EDR Inquiry # 7847279.4

Applied Science & Technology 10448 Citation Drive Brighton, MI 48116 9.4 Contact: Bailey Bishop



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Applied Science & Technology were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:	
P.O.#	NA	Latitude:	42.641923 42° 38' 31" North	
Project:	A24-1988.00	Longitude:	-83.969423 -83° 58' 10" West	
-		UTM Zone:	Zone 17 North	
		UTM X Meters:	256557.39	
		UTM Y Meters:	4725327.58	
		Elevation:	877.08' above sea level	
Maps Provid	led:			
2019				
2017				
2014				
1975				
1968				
1909				
1907				

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2019 Source Sheets





Oak Grove 2019 7.5-minute, 24000

Howell 2019 7.5-minute, 24000

2017 Source Sheets





Oak Grove 2017 7.5-minute, 24000

2017 7.5-minute, 24000

2014 Source Sheets



Oak Grove 2014 7.5-minute, 24000



2014 7.5-minute, 24000

1975 Source Sheets



Howell 1975 7.5-minute, 24000 Aerial Photo Revised 1975



Oak Grove 1975 7.5-minute, 24000 Aerial Photo Revised 1975

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1968 Source Sheets



Howell 1968 7.5-minute, 24000 Aerial Photo Revised 1967

1909 Source Sheets



Howell 1909 15-minute, 62500

1907 Source Sheets



Howell 1907 15-minute, 62500



Oak Grove 1968 7.5-minute, 24000 Aerial Photo Revised 1967





SITE NAME:	2275 Tooley
ADDRESS:	2275 Tooley
	Howell, MI 48855
CLIENT:	Applied Science & Technology



Historical Topo Map



following map sheet(s).

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2017



SITE NAME: 2275 Tooley ADDRESS: 2275 Tooley Howell, MI 48855 CLIENT: Applied Science & Technology

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APPENDIX F

Qualifications Resumes





Environmental Scientist



Education

Texas A&M University, BS in Rangeland Ecology and Management, Minor in Geology, 2003

> Years of Practice 2005-Present

Certifications

40-Hour OSHA HAZWOPER Training and Annual Refreshers Texas Air Quality Construction Permitting Hazcom Standard - GHA Update for Manager Clean Air Act Training Kate Young has over 10 years of experience in the environmental industry and specializes in Phase I Environmental Site Assessments. As an Environmental Scientist at ASTI, Kate has completed ESAs for residential, commercial, and industrial sites across Michigan, Texas, Oklahoma, Arkansas, Missouri, and Louisiana. Her project work has included vacant land, apartment complexes, residential lots, commercial properties, and industrial buildings. Her experience with evaluations includes site inspections and historical research. She also has experience assisting with Phase II ESA soil sample investigations, performing air sampling and monitoring, conducting mold sampling, and carrying out dry cleaner audits.

Select Project Experience

Phase I Environmental Assessments, Various Projects, MI

Phase I Environmental Assessments, Various Projects, TX, OK, AR, LA, and MO*

Evaluation of Indoor Air Quality, Various Projects, TX, OK, and AR*

Industrial Compliance Audits, Dry-Cleaning Facilities, Multiple Locations, TX and OK^*

Air Permit Applications, Aerospace, Defense, and Security Company, Various Projects, TX*

Compliance Audit Prep, ISO 14001, Corporate, City, and State Environmental Regulations, EPA, and U.S. Air Force, Fort Worth and Grand Prairie, TX*



Environmental Scientist



Education

Wayne State University, BS in Environmental Science, Minor in Geology, 2011

> Years of Practice 2010-Present

Certifications

EPA Environmental Professional: ASTM Practice, E1527-21 4O-Hour OSHA HAZWOPER Training and Annual Refreshers Anthony Spencer brings nearly 15 years of experience in Phase I and Phase II Environmental Site Assessments. He has worked on a variety of projects across Michigan, Ohio, Kentucky, Oklahoma, Pennsylvania, and North Carolina, including residential, commercial, and industrial sites. His portfolio features assessments for apartment complexes, shopping plazas, and auto dealerships.

Anthony's comprehensive evaluations encompass site inspections, historical research, interactions with federal, state, and local agencies, subsurface sampling, geophysical surveys, and underground tank closures.

Select Project Experience

Vacant Land Due Diligence and Site Assessments, Multiple Locations, MI Agricultural Due Diligence and Site Assessments, Multiple Locations, MI Residential Due Diligence and Site Assessments, Multiple Locations, MI Commercial Due Diligence and Site Assessments, Multiple Locations, MI Industrial Due Diligence and Site Assessments, Multiple Locations, MI Phase I ESA, Multi-Family Building, Detroit, MI Phase I ESA, Historic Apartment Buildings, HUD Choice Neighborhood Initiative, Detroit, MI Phase I ESA, 53-Unit, 2-Story Apartment Building, Detroit MI Phase I ESA, Multi-Family Building, Pontiac, MI Phase I ESA, Coil Wire Plant, Warren, MI Phase I ESA, Metal Stamping Plant, Madison Heights, MI Phase I ESA, Marina, Boyne City, MI Phase II ESA, Mixed-Use Site, Detroit, MI Phase II ESA, Commercial Site, Marshall, MI Phase II ESA, Commercial Site, Pontiac, MI Phase II ESA, Residential Site, Detroit, MI Phase II ESA, Sanitary System Sampling for PFAS Investigation, Oakland County Water Resources Commission, Oakland County, MI





Environmental Technician



Education

Eastern Michigan University, BS in Environmental Science, 2O24 Washtenaw Community College, Associate in Environmental Science, 2O22

Years of Practice

2023-Present

Certifications

40-Hour OSHA HAZWOPER Training and Annual Refreshers Bailey Bishop is an environmental technician at ASTI Environmental, specializing in Hydrology, Geomorphology, GIS, and AQTESOLV. She supports Phase I Environmental Site Assessments (ESAs) across Michigan and Indiana, conducting site inspections, initiating projects, and preparing reports for various property types. In addition, Bailey reviews municipal and county Freedom of Information Act documents to ensure compliance.

Beyond Phase I work, Bailey is skilled in Phase II ESA investigations, including soil and water sampling, overseeing drillers, and conducting hydrological studies. Her technical expertise ensures thorough and accurate assessments, supporting project success.

Select Project Experience

Phase I Environmental Site Assessments, Livingston, Washtenaw, Jackson, Wayne, Oakland, Macomb, Genessee, Hillsdale, Kent, Ottawa, Van Buren, Allegan, St. Joseph, Cheboygan, Muskeogon, Grand Traverse, and Leelanau Counties, MI, and Elkhart County, IN

Phase II Environmental Site Assessments, Livingston, Washtenaw, Jackson, Wayne, and Oakland Counties, MI

Lead Inspection Assistance, Flint, MI

Hydrological Investigation, Bruce Township, MI

Per- and Polyfluoroalkyl Substances Ground Water Sampling, Farmington Hills, MI



Description of Landowner Liability Protections for All Appropriate Inquiry and User Continuing Obligations

In order to maintain a LLP, landowners must also comply with pre-acquisition and post-acquisition requirements under CERCLA and All Appropriate Inquiry. A summary of each LLP is provided below.

Innocent Landowner Defense (ILO): The defendant did not know and had no reason to know of the hazardous substance with respect to the Subject Property and must show that All Appropriate Inquiries into the past ownership and uses of the property in accordance with generally good commercial and customary standards and practices. All Appropriate Inquiries cannot result in knowledge of contamination.

Post-Acquisition Obligations

- 1. Cooperate, assist, and provide access to persons that are authorized to conduct response actions or natural resource restoration at the property.
- 2. Comply with any land use restrictions established or relied on in connection with the response action at a vessel or facility.
- 3. Must not impede on the effectiveness or integrity of any institutional control employed at the vessel or facility in connection with a response action.
- 4. Take reasonable steps to 1) stop any continuing release, 2) prevent any threatened future release, and 3) prevent or limit any human, environmental, or natural resources exposure to any previously released hazardous substance.

Bona Fide Prospective Purchaser (BFPP): Allows a purchaser to acquire a property with knowledge that it is contaminated. This applies to purchasers (and their tenants) that acquire ownership of a facility after January 11, 2002. To qualify, prior to acquiring title, a person must show 1) that all disposal of hazardous substances at the facility occurred before the person acquired the facility, 2) conducted All Appropriate Inquiry, and 3) the person is not a Potentially Responsible Party (PRP) or affiliated with any other PRP for the property through any direct or indirect familial relationship, any contractual, corporate or financial relationship or as a result of a reorganization of a business entity that was a PRP.

Post-Acquisition Obligations

- 1. Provide all legally required notices with respect to the discovery or release of any hazardous substances at the facility.
- 2. Exercise appropriate care with respect to hazardous substances by taking reasonable steps to stop any continuing release; prevent any threatened future release; and prevent or limit human, environmental, or natural resource exposure to any previously released hazardous substance.
- Provide full cooperation, assistance, and access to persons who are authorized to conduct response actions or natural resource restoration (including the cooperation and access necessary for the installation, integrity, and maintenance of any complete or partial response actions or natural resource restoration).
- 4. Comply with any land use restrictions established or relied on in connection with the response action, and not impede the effectiveness or integrity of any institutional control employed at the vessel or facility in connection with a response action.
- 5. Comply with any request for information or administrative subpoena issues under CERCLA.



Explanation of LLPs and User Continuing Obligations Continued

Contiguous Property Owner (CPO): A CPO must not know or have reason to know following performance of All Appropriate Inquiries that their property was or could be contaminated by the adjacent or contiguous real property. The property owner must show that they did not cause, contribute, or consent to the release and is not a PRP or affiliated with any other PRP, and conducted All Appropriate Inquiries.

Post- Acquisition Obligations

- 1. Take reasonable steps to 1) stop any continuing release, 2) prevent any threatened future release, and 3) prevent or limit any human, environmental, or natural resources exposure to any previously released hazardous substance.
- 2. Provide full cooperation, assistance, and access to persons who are authorized to conduct response actions or natural resource restoration (including the cooperation and access necessary for the installation, integrity, and maintenance of any complete or partial response actions or natural resource restoration).
- 3. Comply with any land use restrictions established or relied on in connection with the response action at the facility.
- 4. Not impede the effectiveness or integrity of any intuitional control employed in connection with a response action.
- 5. Comply with any request for information or administrative subpoena issues under CERCLA.
- 6. Provide all legally required notices with respect to the discovery or release of any hazardous substances at the facility.

ASTI ENVIRONMENTAL

Environmental Investigation, Remediation, Compliance and Restoration Projects Throughout The Great Lakes Since 1985.

OUR SERVICES INCLUDE:

- ASBESTOS, LEAD, MOLD, AND RADON ASSESSMENTS
- BROWNFIELD/GREYFIELD REDEVELOPMENT ASSISTANCE
- DEVELOPMENT INCENTIVES AND GRANT MANAGEMENT
- ECOLOGICAL ASSESSMENTS AND RESTORATION
- ENVIRONMENTAL ASSESSMENTS AND IMPACT STATEMENTS
- ENVIRONMENTAL OPPORTUNITIES ASSESSMENT
- GIS MAPPING
- HAZARD MITIGATION PLANNING
- MINING AND RECLAMATION ASSISTANCE
- REMEDIATION IMPLEMENTATION, OPERATION AND MAINTENANCE
- PHASE I ESA AND ENVIRONMENTAL DUE DILIGENCE ASSESSMENTS
- REGULATORY COMPLIANCE AND PERMITTING
- SOIL AND GROUNDWATER ASSESSMENTS
- SOIL AND GROUNDWATER REMEDIATION
- STORAGE TANK COMPLIANCE AND CLOSURE
- THREATENED AND ENDANGERED SPECIES SURVEYS
- WATERSHED AND STORMWATER MANAGEMENT PROGRAMS
- WETLAND DELINEATION, PERMITTING, MITIGATION AND BANKING

