## **Profile/Photo Observation Report**



Date: 03/19/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 170.8 Owner: NA Pre Clean: **Not Known** P.O.#: John Kuglmaier PSR: P-709-030-012 Surveyor:

Customer: Clean Date: 01/01/1900 Shape: C

Street: Oak Flow Control: Not Controlled

City: Hobart, IN Year Renewed:
Location: Yard Tape/Media #:

Purpose: Maintenance Related Dia/Height: 8"
Use: Sanitary Material: PVC

Drain Area: NA Lining:

Category: NA

Comment:

Location Details: Direction of Survey: Upstream

US MH: M-709-012 DS MH: M-709-030 Total Length Surveyed (ft): 169.5

2.00 2900 18.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.00 2900 18.00 Overall Rating: Overall Index: Overall Quick:

.0       MWL       Water Level       21         8.4       TF       Tap Factory       50         10.2       TF       Tap Factory       65         64.8       DAGS       Deposits Attached Grease       186         65.9       TF       Tap Factory       200         66.0       DAGS       Deposits Attached Grease       212         67.5       TF       Tap Factory       226         118.4       DAZ(S01)       Deposits Attached Other       339         130.5       MWL       Water Level       375         137.7       MWL       Water Level       401         152.1       DAZ(F01)       Deposits Attached Other       441		Position	Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       10         .0       MWL       Water Level       21         8.4       TF       Tap Factory       50         10.2       TF       Tap Factory       65         64.8       DAGS       Deposits Attached Grease       186         65.9       TF       Tap Factory       200         66.0       DAGS       Deposits Attached Grease       212         67.5       TF       Tap Factory       226         118.4       DAZ(S01)       Deposits Attached Other       339         130.5       MWL       Water Level       375         137.7       MWL       Water Level       401         152.1       DAZ(F01)       Deposits Attached Other       441	709-03	30				
8.4   TF   Tap Factory   50			AMH	Manhole	10	NA
10.2 TF Tap Factory 65 64.8 DAGS Deposits Attached Grease 186 65.9 TF Tap Factory 200 66.0 DAGS Deposits Attached Grease 212 67.5 TF Tap Factory 226 118.4 DAZ(S01) Deposits Attached Other 339 130.5 MWL Water Level 375 137.7 MWL Water Level 401 152.1 DAZ(F01) Deposits Attached Other 441		0.	MWL	Water Level	21	NA
64.8         DAGS         Deposits Attached Grease         186           65.9         TF         Tap Factory         200           66.0         DAGS         Deposits Attached Grease         212           67.5         TF         Tap Factory         226           118.4         DAZ(S01)         Deposits Attached Other         339           130.5         MWL         Water Level         375           137.7         MWL         Water Level         401           152.1         DAZ(F01)         Deposits Attached Other         441		8.4	TF	Tap Factory	50	NA
65.9   TF   Tap Factory   200		10.2	TF	Tap Factory	65	NA
66.0 DAGS Deposits Attached Grease   212	ш	64.8	DAGS	Deposits Attached Grease	186	M 2
67.5 TF Tap Factory 226     118.4 DAZ(S01) Deposits Attached Other 339   130.5 MWL Water Level 375   137.7 MWL Water Level 401   152.1 DAZ(F01) Deposits Attached Other 441	ш	65.9	TF	Tap Factory	200	NA
118.4 DAZ(S01) Deposits Attached Other 339   130.5 MWL Water Level 375   137.7 MWL Water Level 401   152.1 DAZ(F01) Deposits Attached Other 441		66.0	DAGS	Deposits Attached Grease	212	M 2
130.5       MWL       Water Level       375         137.7       MWL       Water Level       401         152.1       DAZ(F01)       Deposits Attached Other       441		67.5	TF	Tap Factory	226	NA
137.7         MWL         Water Level         401           152.1         DAZ(F01)         Deposits Attached Other         441		118.4	DAZ(S01)	Deposits Attached Other	339	M 2
152.1 DAZ(F01) Deposits Attached Other 441		130.5	MWL	Water Level	375	NA
	ш	137.7	MWL	Water Level	401	NA
169.5 AMH Manhole 487	ш	152.1	DAZ(F01)	Deposits Attached Other	441	M 2
		169.5	АМН	Manhole	487	NA

Code:



Description:	Manhole
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	M-709-030

 $\mathsf{AMH}$ 



Code: MWL

Description: **Water Level** 

Distance (ft): .0 Structural Grade: 0 O&M Grade: 0

Clock Start/From: Clock To:

1st Value: 2nd Value:

Value Percent:

Continuous Index:

Within 8" of Joint:

5.000

NO

Remarks:

Code: TF **Tap Factory** Description:

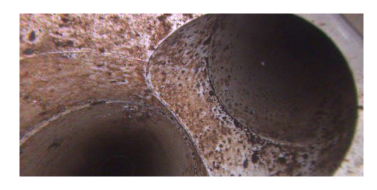
Distance (ft): 8.4 Structural Grade: 0

O&M Grade: 0 Clock Start/From: 10

Clock To: 1st Value: 4.000

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: **TF** 

Description: Tap Factory

Distance (ft): 10.2
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 2

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 64.8
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 3

Clock To: 5

1st Value: 2

2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: **TF** 

Description: Tap Factory

Distance (ft): 65.9
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 10

Clock To:

1st Value:

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: DAGS

Description: Deposits Attached Grease

4.000

Distance (ft): 66.0
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 7
Clock To: 9
1st Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: NO

Remarks:

2nd Value:



Code: **TF** 

Description: Tap Factory

Distance (ft): 67.5
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 2

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:

2nd Value:



Description: Deposits Attached Other



Distance (ft): 118.4
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 4
Clock To: 8
1st Value:

Value Percent: 5.000
Continuous Index: S01
Within 8" of Joint: NO

Remarks: Mixed materials



Code: MWL

Description: Water Level

Distance (ft): 130.5
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 15.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: MWL

Description: Water Level

Distance (ft): 137.7
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 25.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: DAZ

Description: Deposits Attached Other

Distance (ft): 152.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 4
Clock To: 8

1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: F01
Within 8" of Joint: NO

Remarks: Mixed materials / Clock positions

vary



Code: AMH
Description: Manhole

Distance (ft): 169.5
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To:
1st Value:
2nd Value:
Value Percent:
Continuous Index:

Within 8" of Joint: NO

Remarks: M-709-012