## **Profile/Photo Observation Report**



Date: 03/26/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 241.4 Owner: NA Pre Clean: **Not Known** P.O.#: Surveyor: **Justin Gonzales** PSR: P-703-018-017

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

Street: QUAIL DR Flow Control: Not Controlled

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

Purpose: Not Known Dia/Height: 10"
Use: Sanitary Material: PVC

Drain Area: NA Lining:

Category: NA

Comment:

Location Details: Direction of Survey: **Downstream** 

US MH: M-703-017 DS MH: M-703-018 Total Length Surveyed (ft): 234.2

0000 0.00 0.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 0.00 0000 0.00 Overall Index: Overall Rating: Overall Quick:

.0       MWL       Water Level       21       NA         30.6       MGO       General Observation       94       NA         36.0       TF       Tap Factory       116       NA         40.5       TF       Tap Factory       137       NA         115.9       MGO       General Observation       300       NA         116.8       TF       Tap Factory       316       NA         159.1       TF       Tap Factory       414       NA         190.3       TF       Tap Factory       489       NA		Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       10       NA         .0       MWL       Water Level       21       NA         30.6       MGO       General Observation       94       NA         36.0       TF       Tap Factory       116       NA         40.5       TF       Tap Factory       137       NA         115.9       MGO       General Observation       300       NA         116.8       TF       Tap Factory       316       NA         159.1       TF       Tap Factory       414       NA         190.3       TF       Tap Factory       489       NA	703-017				
30.6         MGO         General Observation         94         NA           36.0         TF         Tap Factory         116         NA           40.5         TF         Tap Factory         137         NA           115.9         MGO         General Observation         300         NA           116.8         TF         Tap Factory         316         NA           159.1         TF         Tap Factory         414         NA           190.3         TF         Tap Factory         489         NA	<u></u>	AMH	Manhole	10	NA
36.0         TF         Tap Factory         116         NA           40.5         TF         Tap Factory         137         NA           115.9         MGO         General Observation         300         NA           116.8         TF         Tap Factory         316         NA           159.1         TF         Tap Factory         414         NA           190.3         TF         Tap Factory         489         NA	0.	MWL	Water Level	21	NA
40.5         TF         Tap Factory         137         NA           115.9         MGO         General Observation         300         NA           116.8         TF         Tap Factory         316         NA           159.1         TF         Tap Factory         414         NA           190.3         TF         Tap Factory         489         NA	30.6	MGO	General Observation	94	NA
115.9         MGO         General Observation         300         NA           116.8         TF         Tap Factory         316         NA           159.1         TF         Tap Factory         414         NA           190.3         TF         Tap Factory         489         NA	36.0	TF	Tap Factory	116	NA
116.8         TF         Tap Factory         316         NA           159.1         TF         Tap Factory         414         NA           190.3         TF         Tap Factory         489         NA	40.5	TF	Tap Factory	137	NA
159.1 TF	115.9	MGO	General Observation	300	NA
190.3 TF Tap Factory 489 NA	116.8	TF	Tap Factory	316	NA
• II	159.1	TF	Tap Factory	414	NA
234.2 AMH Manhole 588 NA	190.3	TF	Tap Factory	489	NA
	234.2	AMH	Manhole	588	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-703-017

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:

Remarks:

5.000

NO

Code: MGO

Description: **General Observation** 



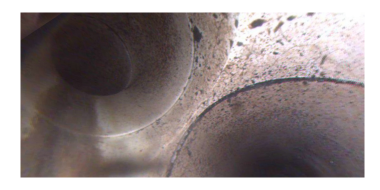
Distance (ft): 30.6 Structural Grade: 0 0

O&M Grade: Clock Start/From:

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

Within 8" of Joint: NO

Remarks: **TOILE TISSUE** 



Code: **TF** 

Description: Tap Factory

Distance (ft): 36.0
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): 40.5
Structural Grade: 0

O&M Grade: 0

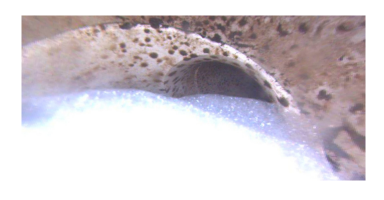
Clock Start/From: 2

Clock To:

1st Value: **4.000** 

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

Remarks:



Code: MGO

Description: General Observation

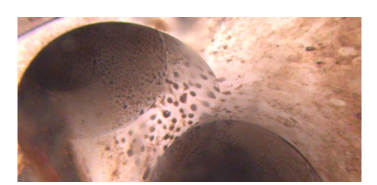
Distance (ft): 115.9
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

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

Within 8" of Joint: NO

Remarks: **SOAP SUDS** 



Code: **TF** 

Description: Tap Factory

Distance (ft): 116.8
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: **TF** 

Description: Tap Factory

Distance (ft): 159.1
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): 190.3
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: AMH
Description: Manhole

Distance (ft): 234.2
Structural Grade: 0
O&M Grade: 0

Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent:

Continuous Index: Within 8" of Joint:

Remarks: M-703-018

NO