Q3

	0/30.
MSGP Visual Assessment Form	
(Complete a separate form for each discharge point you	
reality Cocyany Cit (100000)	ESID. IDR 050007
Sample Location: Ap → 07 "Substantially Identical Discharge Point" □ √ (SIDP)? □ N	MO 01 02 05
Person(s)/Title(s) Collecting Sample: Ashlun Newbry Asst. City	the incer
Person(s)/Title(s) Collecting Sample: Ashley Newbry, Asst. City Signature(s) of Person(s) Collecting Sample:	10,200
Johly Lew Bly	
Person(s)/Title(s) Examining Sample:	
Signature(s) of Person(s) Examining Sample:	1924   1944   1955   12   12   1 <u>849  </u> 1866   1966   1966   1966
Date & Time Discharge Began:  9/28/21 5:00 AM  Date & Time Sample Collected: Non-e Collecte	
Substitute Sample?  No Yes* (identify quarter/year when sample was or	riginally scheduled to be collected):
assessments distributed during seasons when precipitation more regularly occurs?	ear when the sample was originally scheduled
Nature of Discharge: ☑ Rainfall ☐ Snowmelt  If Rainfall: Rainfall Amount: Previous Storm Ended > 72 hours (three days) ☑ Yes	□ Na**
If Rainfall: Rainfall Amount: Previous Storm Ended > 72 hours (three days)	□ No**
O.12" (describe):	App al inlat increated
Pollutants Observed	Ap. 02: Not inspected
Color None Other (describe):	AP-01: Not inspected AP-03: Not inspected AP-05: No Discharge
Trong = other	Ap-07: Dischg. Sampl
Solvents Other (describe):	
Clarity	Field temperature for AP-07 smpl:
Floating Solids  No  Yes (describe):	for AP-07 smpl:
Settled Solids***  No  Yes (describe):	14.2°C
Foam (gently shake sample)	
Oil Sheen None Flecks Globs Sheen Slick	
Other (describe):	

Other Obvious Indicators   No Yes (describe): Sample Color is yellow of Stormwater Pollution
* Your facility must be located in an area where limited rainfall occurs during many parts of the year (e.g., arid or semi-arid climate) or in an area where freezing conditions exist that prevent discharges from occurring for extended periods. Identify the quarter/year when the sample was originally scheduled to be collected.
** The 72-hour (three day) interval can be waived when the previous storm did not yield a measurable discharge or if you are able to document (attach applicable documentation) that less than a 72-hour (three day) interval is representative of local storm events during the sampling period.
*** Observe for settled solids after allowing the sample to sit for approximately one-half hour.
Sampling not performed due to adverse conditions:   No  Yes (explain):
Sampling not performed due to no measurable storm event occurring that resulted in a discharge during the monitoring quarter:  No Yes (explain): DMR requires two Total phosphorus samples this Qtr. This was not performed Jue to all measurable events not being fore casted as such. Only one was collected this Qtr. Identify probable sources of any observed stormwater contamination. Also, include any additional comments, descriptions of pictures taken, and any corrective actions necessary below (attach additional sheets as necessary). Insert details suspect upstream contamination due to helicopter leaks from Silverhawk Aviation training area. Follow up w/ Silverhawk team.  Certification Statement (Refer to MSGP Appendix B, Part B.11 for Signatory Requirements)  I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to
assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
A. Name: Ashley Newberg  C. Signature: D. Date Signed: 9/28/2021