2 November 1966

12. L. C. Parmaioler Souldie 1 Survices Superintendent Exitence Chemical Company Amilaton, Alabemia 36202

Baur in. Fultraistor:

The following is a perviol report of our findings during October. We have a sumber of water and fish complex being processed and I will forward a sep file report should they morit comment.

## CAGING EXPERIMENTS

On Outdoor 23, samples of 25 bluegills (1.5-3.0 inches in length) were used an hermare cloth containers at 13 locations in the Choccolocco Greek Brainage. A description of the locations, water temperatures at the caging sites, and results of exposures up to 48 hours are as follows:

- A tributary of Snow Greek Located 0.5 to 0.75 mile north of the Monsanto Plant. This small stream flows east and passes through a pipe foundry prior to reaching the site tested. Water Temp. = 13.0 C. <u>Result</u>: One fish was sick after 48 hours but all 25 survived.
- A tributary of Snow Creek that originates at the Monsanto PNP Plant and flows north under the railroad tracks. This stream was not discovered in time to expose fish for the 48-hour period. Mater Temp. = 21.8 C. <u>Result</u>: 25 fish survived a 22-hour exposure.
- 3. A branch offenow Creek originating in the Monsanto Plant and flowing cost under Highway 202 and thence north. Water Temp. = 32.1 C. Result: All 25 rish lost equilibrium and turned on their sides in 10 seconds and all were dead in 31 minutes. The gill covers (opercles) immediately assumed a flared position, and blood issued from the gills after 3-minutes exposure.
- 4. Snow Creek at a point where it is prossed by the Highway 21 -Highway 78 cut-off (about 0.5 mile N. of Highway 78 bridge). Water Temp. = 16.2 C. <u>Repult</u>: 10 fish were down after 1 hour and 40 minutes; all were down in 2 hours and 25 minutes. <u>All</u> were dead in 2 hours and 35 minutes.

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- 5. Chocoloton Crock 40 They destre m from the mouth of Snow Creek. Natur Ramp. = 12.0 C.: <u>Revult</u>: One fish died in a 46-hour exposure
- Chaccolocco Creek about 100 yards downstream from the mouth of dary Cresh. Water Tong. = 14.0 C. <u>Recult:</u> 8 dead in 24 hours; 10 and 10 3 down in 46 hours.
- 7. Chocolocic Greek 150 yards downstrein from the outlet of the Anniston Bowage Treatment Plant (cu. 250 yards downstream from the mouth of Snow Creek). Water Temp. = 17.5 C. <u>Result</u>: <u>Five</u> <u>sight word ofter 40 hours</u>.
  - Chocoolocco Creek Highway 21 bridge. Water Temp. = 14.0 C.
    Recult: All 25 fish survived 48 hours.
  - Onoccolosco Creek about 0.5 mile upstream from the mouth of Day Creek. Water Temp. = 14.0 C. <u>Result</u>: All fish survived Chaure.
- 10. Dry Creek about 0.5 mile above its confluence with Choccolocco Creek. Water Temp. = 15.0 C. Results: 2 fish died.
- 11. Choscolocco Creek at a bridge 0.5 mile downstream from the mouth of Salt Creek. Mater Temp. = 14.1 C. <u>Result</u>: 3 fish died in 24 hours; none died in the next 24 hours.
- 12. Mons not Treatment Plant in the settling tank from which effluent flows to the Anniston Treatment Plant. Nater Temp. = 25.5 C. <u>Result</u>: 23 dead, 1 very sick, 1 distressed after 5 hours. <u>Note</u>: The Miran plant was not operating at the time.
- 13. Anniston Sewage Treatment Plant near the out-flow to Choccolocco Creek. Water Temp. = 23.0 C. <u>Result</u>: All 25 fish were dead when the first check was made after 23.5 hours. Their condition suggested that they had died several hours earlier. D. C. = 2-6 ppm. The detergent level was very high judging by the large amount of form.

#### BIOASSAY TESTS

On October 22. a water sample was collected from the Monsanto Treatment Munt near the out-flow to the Anniston Sewage Treatment Plant. Also, a sample was collected from the tributary of Snow Creek that flows east out of the Monsanto Plant under Highway 202 (See # 3 asging site above). Three bluegills (1.5 to 3.0 inch size) from a population at State College, Miss. were bloassayed in 2-liter portions in gallon jars as follows: undiluted cample, 1:1 dilution with tapwater, 1 part sample : 4 parts tapwater dilution, 1:0 dilution, 1:20 dilution, and plain tapwater (control). The results are shown below in terms of survival: Fruirzelster - P.ga 3

CONTICH	Monstaio Trochant Plant Snot Creek -										
	0.25	1.0	÷ 3.0	14.0		0.25	-hord 1.0	3.0	14.0		
Un Militad	. 3	3	. Q	, o		0*	0	0	0		
1:1	. 3	3	3	3	•	<b>C</b> *	ò	0	0		
1:1	3	3	3	3		0*	0	o <sup>.</sup>	S		
1.3	3	3	3	3		28	0	0	· <b>O</b>		
1:0	3	3	3	3	• . • .	3	2	. 0 <sub>.</sub>	0		
Constant	3	3	3	3	•	3	3	3	3		

\* Within 7 minutes all fish were down in the undiluted, 1:1, and 1:4 tests; 1 was down in the 1:8 test. At this time a 1:100 dilution was prepared. When it was checked the following day after 13 hours and 20 minutes, all 3 rish were dead.

On October 29, another sample of water was collected from Snow Creek at Highway 202 and used to prepare 2-liter portions of dilutions between 1:50 and 1:300. Three bluegills (1.5 - 2.0 inches long) were bioassayed in gallon jars containing these dilutions. The results were as follows:

		•	Exposure (hr)				
Dilution	3	5	12	16	24	36	
1:50	0	0	<b>o</b>	0	a i	0	
1,100	3	2	0	O	0	0	
1:150	3	3	0	0	0	•	
1:200	3	3	2.	1	1	1	
1:250	3	3	5	2	. 1	1	
1:300	3 :	3	3	0	<b>Q</b>	0	
Tepseter (control)	3	3	3	3.	3	3	
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#### THE ROOM NOT

Supples of 700-1000 ml of water from Snow Creek at Highway 202 show that 10 m gor peaks when injected into a gas chromatograph. These peaks elute from the column over a 30-minute period. The same peaks, but life, reactions from complet bollected from Snow Creek near Highway the IL comparison, complet collected from the Monsento Weste Treatment is a show only 3 or 4 small peaks.

## ENDITAVATIONS OLGERVATIONS

Our preliminary inspections indicate Snow Creek to be devoid of 11.3. The scream is characterized by a distinctive oder which we have a succed along Chascolocce Greek a far west as the Highway 77 bridge. He have observed date fish at all sauly stations on Choccolocce Creek back thisteen, including bluegills, green sunfish, minnows, shed, and the surp. The date fish are in all stages of decomposition and suggest a more or lass continuous dis-off of small numbers.

Der Crock contains quantities of living fish and back swimmers (humipporous insects) occur in fairly large numbers in the final settling that is the Anniston Sevage Treatment Plant.

### CONCLUSICIT

- 1. The Monounto Treatment Flant appears to be effective and our findings suggest that waste passing through it represent no serious hazzard to rish. I hasten to add that the Miron plant was not operating for such of the period represented in this report.
- 2. The effluent from the FNP plant that flows north and eventually into Snow Greek does not appear to represent a significant hazzard to fish.
- 3. The outflow to Snow Creek from the east side of the Monsanto Plant (st Highway 202) contains some entremely toxic materials and kills fish in less than 24 hours when diluted 300 times. In a flowing system (as opposed to cur static tests) and under conditions of constant exposure, this efficient would probably kill fish when diluted 1000 times or so. Since this is a surface atream that passes through residential areas, it may represent a potential source of danger to children, domestic animals, etc.

Although our enging experiments listed only 48-hours, they revealed toxic conditions extending from the Monsanto Plant to Choccolocco Creek and downoursan. Prolonged exposures of weeks and months to these substances could very likely kill fish at all points in Choccolocco Creek below the month of Snow Creek. (We have some long-term enging tests in progress.)

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In face, I suspect that the constant fich dis-off in Choscolocco Creek absorved on our several visibs could be traced to materials entering the subserved in such a stressed very probable that fish not killed outright are in such a stressed condition that any unusual event, such as a by-gaus of some mail amounts of phosphete insectiofde, could result in a court 1 bill.

Wr. Education, can your people tell us what is going into Snow Grother Our experience in elementography has been limited to pesticide densitie when and we have no way of identifying the large numbers of empounds involved here. Judging by the samples taken by us, I assume the context changes from time to time. Our samples have been crystal elements with white floculations, brownish, etc. Also, do you have data or flow rate? We have not you determined whether or not Snow Creek combains dimbinestersal inhibitors, but hope to do so very soon.

Sincerely yours,

Denzel 9. Ferguson Professor of Loology

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