Keport from 2006

Montana Department of Fish, Wildlife and Parks FISHERIES DIVISION 1420 East Sixth Avenue, Helena, MT 59620 Milk R. Repair 5 tudy.

REPORT OF FISH TAKEN UNDER A SCIENTIFIC COLLECTOR'S PERMIT -- 2002

FAILURE TO REPORT THIS INFORMATION BY FEBRUARY 15 OF THE FOLLOWING PERMIT YEAR MAY RESULT IN PERMIT REVOCATION

MAY RESULT IN PERMIT REVOCATION									
Instructions: Return com Column No. 5: "Time of Y Column No. 6: "Water and	npleted form to MDFW 'ear" use the follow I Location" include	ing codes: 1=Jan	Feb Mar: 2=Apr May Ju	n; 3=Jul Aug Sep;	4 = Oct Nov Dec				
Licensee's Name	Scarnech	Telephone No. & Area Code							
Street Address UM1	v. Jolaho,	Froh & L	redeje Reson	res					
City Mosen-ID			State ID		Zip Code 83844				
ı Species Taken	² Approximate Number Taken	³ Size Range Inches	4 Gear Used	Time of Year	Water and -1136 Location				
Melle Ruci Below Vandaba	2	ce attech	ed sheet.		¥1 12				
Below Vandoba	Sen								
					<u>**</u>				
	8								
				Đ					
•		·							
L	1	<u>L </u>	<u> </u>	<u> </u>					

1-3	2	stationary gill net	northern pike	2	27
1-3	2	stationary gill net	sauger	1	19
1-3	2	stationary gill net	shorthead redhorse	2	17
1-3	3	bag seine	river carpsucker	1	1
1-3	3	hoop net	freshwater drum	1	16
1-3	3	stationary gill net	Channel catfish	1	14
1-3	3	stationary gill net	goldeye	1	
1-3	3	stationary gill net	northern pike	7	24
1-3	3	stationary gill net	sauger	1	10
1-3	3	stationary gill net	shorthead redhorse	1	13
1-3	3	stationary gill net	walleye	1	16
1-3	3	bag seine	fathead minnow	3	1
1-3	3	bag seine	river carpsucker	2	1
1-3	3	bag seine	smallmouth buffalo	1	_1
1-4	2	stationary gill net	Channel catfish	3	16
1-4	2	stationary gill net	goldeye	26	9
1-4	2	stationary gill net	northern pike	5	23
1-4	2	stationary gill net	sauger	1	16
1-4	2	stationary gill net	shorthead redhorse	10	12
1-4	2	stationary gill net	walleye	1	16
1-4	3	electrofishing	emerald shiner	1	3
1-4	3	stationary gill net	Channel catfish	1	17
1-4	3	stationary gill net	goldeye	14	10
1-4	3	stationary gill net	shorthead redhorse	3	15
1-4	3	stationary gill net	walleye	2	29
2-1	3	stationary gill net	Channel catfish	1	17
2-1	3	stationary gill net	freshwater drum	1	16
2-1	3	stationary gill net	goldeye	16	12
2-1	3	stationary gill net	northern pike	2	17
2-1	3	stationary gill net	river carpsucker	3	8
2-1	3	stationary gill net	shorthead redhorse	14	14
2-1	3	stationary gill net	walleye	18	13
vandalia dam	3	stationary gill net	Channel catfish	1	17
vandalia dam	3	stationary gill net	goldeye	10	14
vandalia dam	3	stationary gill net	northern pike	11	20
vandalia dam	3	stationary gill net	sauger	2	12
vandalia dam	3	stationary gill net	walleye	9	13
al Count of Spec	cies			521	
·					