Water .	T R Sec Date													LIMNOL	R-8056 4/81	
County .							ld					Statio	on			
Depth M	Temp.	O ₂	Depth M	Temp.	O ₂ ppm	Time AM PM	Temp. Air °C	Sky	Wave condition *	Preceding weather	Maximum depth of vegetation	Percent shoal (< 5M)	Water color ❖	Secchi disc (0.1m)	Chlorophyll 8	
							<u> </u>									
										Notes Madesate Source						
				ļ					LightModerateSevere OrganicChemicalOther							
				<u> </u>		Comments:										
				ļ		Vegetation: Percent of littoral where: none (N), sparse (S), common (C), abundant (A), or excessive (E)									E).	
					-		Subm	nergent _				Emergent _				
						Floating Chara										
						Parameter			Su	rface	Mid-depth (M)			Bottom (within 1M)		
					-	pH Alkalinity			pHth MO		pHth MO		nHt	pHth MO		
						Conductivity			priiii	·····	prini		T PIN			
					-	Chloride										
						Suspended solids Total solids										
						Total phosphorus Ortho-phosphorus							-			
						Nitrate	nosphoru	8					-			
						Nitrite										
					-	Ammon	ia : nitrogen									
Maximu								оу					Sec			
VCalm, €	choppy,	rough,	white	caps.	ॐ Clea	ır, light b	rown, bro	own, dark	brown, turbid						(over)	
Optional observations: 1. Additional parameters analyzed by Inland Lake Management Unit:																
	Parar			meter Surf		face Mid-depth (M) Bottom (wi		(within	1M)					
							_									
							-									
				l												
		2. Ad	ditional	comme	nts on c	condition	of lake:									
		_														
	3. Sketch map of take with distribution of aquatic plants in littoral zone, and location of sampling station.															
	Copies to: Lansing □, Region □, District □, I.F.R. □, Lake Mgt. □.															