

2406

93-15-6 (10/91) - 4A



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF WATER
WATER WITHDRAWAL REGISTRATION PROGRAM
Water Users Except Agricultural Irrigators

FACILITY NAME AKS CAYUGA			FACILITY TAX PARCEL ID 11-1-3.2		MAXIMUM WITHDRAWAL CAPACITY (gpd) 243,360,000	
SOURCE TAX PARCEL ID	SOURCE TYPE	SOURCE NAME (If well, depth and yield) CAYUGA LAKE	PURPOSE (SIC Code) 4911	EMPLOYEES' (SIC)	% OF TOTAL USE 100	
SOURCE TAX PARCEL ID	SOURCE TYPE	SOURCE NAME (If well, depth and yield)	PURPOSE (SIC Code)	EMPLOYEES' (SIC)	% OF TOTAL USE	
SOURCE TAX PARCEL ID	SOURCE TYPE	SOURCE NAME (If well, depth and yield)	PURPOSE (SIC Code)	EMPLOYEES' (SIC)	% OF TOTAL USE	
LOCATION OF RETURN FLOW/ACRES IRRIGATED (non-ag) CAYUGA LAKE		Provide Pump Information ONLY if DEC is to do calculations.	PUMP MAKE	PUMP MODEL	MAX. CAP. (Gph)	DIAMETER
DESTINATION OF TRANSFERRED WATER N/A		I hereby affirm under of penalty or perjury that the information provided on this form and any attached supplemental information is true to the best of my knowledge and belief. False statements are punishable as a Class A misdemeanor pursuant to section 210.45 of the Penal Law				
BEGINNING AND ENDING YEAR DATA 2005		UNITS CODE K GPM	CALCULATION METHOD P	SIGNATURE OF AUTHORIZED REPRESENTATIVE <i>[Signature]</i>		DATE 3/28/06
YEAR 1	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
WITHDRAWN	7528950	6798870	7528950	7163910	7528950	7300800
CONSUMED	13365	12069	13365	12717	13365	12960
RETURNED	7515647	6786857	7515647	7151253	7515647	7287900
TRANSFERRED						
IMPORTED	62	56	62	60	62	60
YEAR 1	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
WITHDRAWN	7528950	7544160	7300800	6540300	7285590	7498530
CONSUMED	13365	13392	12960	11610	12933	13311
RETURNED	7515647	7530830	7287900	6528752	7272717	7485281
TRANSFERRED						
IMPORTED	62	62	60	62	60	62
YEAR 2						
WITHDRAWN						
CONSUMED						
RETURNED						
TRANSFERRED						
IMPORTED						
YEAR 2	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
WITHDRAWN						
CONSUMED						
RETURNED						
TRANSFERRED						
IMPORTED						

239.26 ACD

87,543,700