OHNER OF RECORD:

THE VINEYARD CLUB P 0 BOX 44 GEYSERVILLE, CA 95441

DIV. OF WATER RIGHTS SACRAMENTO

PERMIT: 020035

TELEPHONE NUMBER: (707) 857 - 3546

PLEASE CORRECT.

OAK-FLAT CREEK	the state of the s	SON	OMA
COTHER SOURCES NOT	SHOWN		
PURPOSE:	DIVERSION/STORAGE SEASON:		ACRES/HP:
FIRE PROTECTION RECREATION	JAN 01 TO MAY 31 // OCT 01 JAN 01 TO MAY 31 // OCT 01		.O AC
AMOUNT: 0.250	CFS 245.0 ACMT	COMPLETE USE BY	: 12/01/1990
record of use needed in estab ress.	permit term number under "Remarks" on reve lishing your water right. It should be filled ou	t carefully and returned	promptly to the abo
	NED AND I REQUEST REVOCATION OF THIS PE	RMIT: YES [ ] NO [X	(
ISTRUCTION WORK ( No			
Hes construction work commence If incomplete, describe briefly the	d? YES [ ] NO [ ] Is construction completed work done, including cost;	YES[] NO []	
If your completed dive estimated d	late of completion:	TO VINCE VIEW	
What percent of construction wor	k remains to be done?Explain:		
			计二十二元字 化二氯磺胺二磺胺二氯化
OF WATER			
	ES [ ] NO [ ]. Check appropriate box(es) below	vand explain how water wa	s ü <b>şe</b> d.
Has use of water commenced? YI	ES [ ] NO [ ], Check appropriate box(es) below	v and explain how water wa	s üşed.
Has use of water commenced? YI	Total acres irrigated.	Name of crops served and acres	
Has use of water commenced? YE (a) [ ] Irrigation (b) [ ] Stockwatering		Name of crops served and acres	ge of sech
Has use of water commenced? YE (a) [ ] Irrigation (b) [ ] Stockwatering Num (c) [ ] Industrial	Total acres irrigated.  (f) [X] Recreational Bender of animals  (g) [ ] Power generation	Name of crops served and acres  SPANS  Boating, fishing, water	ge of sech
Has use of water commenced? YE (a) [ ] trrigation (b) [ ] Stockwatering Num (c) [ ] Industrial	Total scres irrigated.  (f) [X] Recreational	Name of crops served and acres  Shing  Boating, fishing, water  Installed horsepo	ge of sech
Has use of water commenced? YE           (a) [ ] Irrigation           (b) [ ] Stockwatering           Nun           (c) [ ] Industrial           Nat           (d) [ ] Domestic	Total acres irrigated.  (f) [X] Recreational_Bc  nber of animals  (g) [ ] Power generation ure of use	Name of crops served and acres  SPANS  Boating, fishing, water	ge of sech
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal	Total acres irrigated.  (f) [X] Recreational Scriber of animals  (g) [ ] Power generation ure of use  (h) [X] Other Fixe	Name of crops served and acres  Shing Boating, fishing, water	ge of sech
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal  Approxi	Total acres irrigated  (f) [X Recreational Scheme (g) [] Power generation ure of use  (h) [X] Other factor of the control of t	Name of crops served and acres  Name of crops served and acres  Space  Boating, fishing, water  Installed horsepo	ge of sech
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal  Approxi	Total acres irrigated  (f) [X] Recreational Bender of animals  (g) [ ] Power generation ure of use  (h) [X] Other Fire  mate population  h under this permit in gallons	Name of crops served and acres  ATIUS FISHING S  Boating, fishing, water  Installed horsepo	ge of sech
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal  Approxi	Total acres irrigated  (f) [X] Recreational Bender of animals  (g) [ ] Power generation ure of use  (h) [X] Other Fire  mate population  h under this permit in gallons as	Name of crops served and acres  ATIUS FISHING S  Boating, fishing, water  Installed horsepo	ge of sech  WIMMINE  contact sports  ower capacity
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal  Approxi	Total acres irrigated  (f) [X] Recreational Be nober of animela  (g) [] Power generation ure of use  (h) [X] Other Time  (n) Other Time  (n) Time  (n) Aug. Sept.	Name of crops served and acres  ATIUS ESPANG.  Boating, fishing, water  Installed horsepo	ge of sech  Will Assista  contact sports  ower capacity  Total Annual
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal  Approxi  Approxi  Jan, Feb, Mar. Ap  Has use of water used esperiment	Total acres irrigated  (f) [X] Recreational Bender of animals  (g) [ ] Power generation ure of use  (h) [X] Other Fire  mate population  h under this permit in gallons	Name of crops served and acres  ATIUS ESPANG.  Boating, fishing, water  Installed horsepo	ge of sech  Will Assista  contact sports  ower capacity  Total Annual
(a) [ ] Irrigation	Total acres irrigated  (f) [X] Recreational Bender of animals  (g) [ ] Power generation ure of use  (h) [X] Other Fire  mate population  hrunder this permit in gallons part of use permit	Name of crops served and acres  ATIUS FISHING S  Boating, fishing, water  Installed horsepo	ge of sech  WIMMINE contact sports  ower capacity  Total Annual  ? YES [X] NO [ ]
Has use of water commenced? YE  (a) [ ] Irrigation  (b) [ ] Stockwatering  Num  (c) [ ] Industrial  Nat  (d) [ ] Domestic  Number of person  (e) [ ] Municipal  Approxi  Approxi  Assount of water used section of the intake, place of the inta	Total acres irrigated  (f) [X] Recreational Scanner of animals  (g) [] Power generation ure of use  (h) [X] Other Time  (h) [X	Name of crops served and acres  ATIUS FISHING S  Boating, fishing, water  Installed horsepo	ge of sech  WIMMINE  contact sports  ower capacity  Total Annual  ? YES [X] NO [ ]

WR-15 (6/90) 0330

WR-13, p. 1 1990

4 1991 1997 FEB

MUNICIPAL, COMMUNITY, OR SUBDIVISION PROJECTS ONLY CONSERVATION OF WATER : Not Applicable	
11. How many service connections to date?	
12. Estimated number of service connections under full use:	<del>To t</del>
13. Are the connections individually metered; YES [ F NO [ ].	
14. Do you plan to meter the connections? YES [ ] NO [ ]. When?	<del></del>
15. Sewage generated by those to whom you deliver water is disposed of by: Septic tanks and leach lines [ ]; Seepage pits [ ]; Central treatment plan [ ] operated by; Other [ ] (specify under "Remarks").	40
16. Is water service provided to an area or subdivision including a recreational reservoir; YES [ ] NO[ ]. 17. Name of area or subdivision so served:	
18. State surface area at maximum water level in recreational reservoir(s) referred to in 16. Identify surface area(s) by name of dam or reserve	ir:
19. What measures are you using or planning to reduce water losses in conveyance systems? (1) Seepage or leak detection program (2) Lining sanals [2]; (3) Phreatophyte and aquatic vegetation control [2]; (4) Other (describe in *Remarks**). [3].	],
20. What measures are used to encourage consumers to conserve water in agricultural use? (1) Program to encourage more efficient irrigate systems (sprinkler, drip, etc.), where applicable [-1; (2) Return flow systems on individual fadins [-4; (3) Return flow system areawide [-4]. (4) Water pricing to encourage reduced use [-1; (5) Charges for drainage of irrigated lands [-1; (6) Other (describe in "Remarks") [-1].	
21. What measures are used to encourage municipal and industrial consumers to conserve water? (1) Regulations to control wasteful use [ (2) Public education program on water conservation [ ]; (3) Pricing to encourage reduced use [ ]; (4) Assistance to industry in des of recycle systems [ ]; (5) Other (describe in "Remarks") [ ].	
22. What records are maintained on water use and conservation? (1) Loss rate from conveyance system [ ]; (2) Water use for major crops each farm [ ]; (3) Other (describe in "Remarks") [ ].	by
23. Describe any water conservation efforts you may have started:	4
24. If credit toward beneficial use of water under this permit for water not used due to a conservation effort is claimed under Water Co Section 1011, please show the amounts of water conserved (acre feet or mg.):	de
WATER QUALITY AND WASTEWATER RECLAMATION : Not Applicable	
25. Describe methods you are using to minimize erosion and to prevent the entry of silt into surface waters:	
26. After use, the water is (1) retained in reservoir [ ]; (2) discharged into a stream or lake [ ]; (3) discharged into settling ponds [ (4) other [ ], Describe;	1.
27. Does or will water being discharged contain waste materials? [ ] YES [ ] NO. (1) Domestic [ ]; (2) Municipal [ ]; (3) Industrial [ ]; (4) Agricultural [ ]; (5) Other [ ]. Describe:	
28. Does or will water being discharged contain any specific material which is deleterious to fish and wildlife or which would impair the wa for beneficial uses? [ ] Yes [ ] No. Describe:	ter
TO THE EXTENT THE FOLLOWING QUESTIONS APPLY TO YOUR PERMIT, PLEASE ANSWER IN REMARKS SECTION BELO	w.
29. Are you now or have you been using reclaimed water from a wastewater treatment facility or water polluted by waste to a degree wh unreasonably affects such water for other beneficial uses? [ ] Yes [ ] No.	) To 1
off credit toward use under this water right through substitution of reclaimed or polluted water in lieu of appropriated water is claim under Section 1010 of the Water Code, please show the amounts of reclaimed water used.	ed
30. Are you now or have you been reclaiming or reusing any of the water appropriated under this right? [ ] Yes [X] No.  If Yes, please describe:	<u> </u>
31. What is present availability or current potential for using reclaimed water from a wastewater treatment plant or polluted water in place the appropriated water to satisfy all or part of your water needs?	of
32. What is the current potential for reusing the appropriated water to satisfy part of your water needs?	
33. If you produce reclaimed water, or polluted water, is there a potential for others to use it?	
REMARKS (Identify the item you are explaining. Additional pages may be attached.)	
	(8)
물건이 하고 있었다. 그는 아이가 얼마를 다 보고 있는 사람들이 되었다. 그는 사람들이 얼마를 받는 것이 되었다.	آ حينه
A declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  December 29,1990 at Vinculard Club Po Box 44 Goy sewelle, G. 95441	
(State)	
sign here: 5 fewart 2. Ummw. Club Algr.  PERMITTEE (OR AGENT OR DESIGNEE)	
FEMALE OF ACTION	de l