STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

DIVISION 0 F WATER RIGHTS

REPORT OF INSPECTION

FILING DATA

APPLICATION:	26224		ı	ILING DATE:	2-20-80
SOURCE : PT. OF DIV.: AMOUNT :	The Vineyard Club, Inc. P.O. Box 44, Geyserville, (1) Unnamed Stream(aka Oal (1)SE1/4 of SE1/4 Sec 36, (DD) 0.25 cfs (Storage Recreational & fire protections of the Man 31	Flat Creek) 11N, R10W;(2) 245 ac/ft	()SE1/4 OT NW1/4 S	Sec 1, TlON,	R10W
SEASON :	OCC 1 to may 31	•	PLACE OF USE/ACE	REAGE: at res	ervoir
	20035 DATE 1				
Persons Inter	ection: <u>May 8, 1991 & Dece</u> by: <u>Gene Schettler, Pipeli</u> rviewed: <u>same & Stewart Ni</u> : <u>707-894-1887</u>	DO X IDVA MS	nadav		
		RECOMMENDAT	ION		
License X	Extension to 19_	No Ac	tion Re	voke	Other
Changes A	Corrections <u>X</u> ddress <u> </u>	No Changes Purpose	or Corrections _ Point of Divers	ion <u>X</u> P1	ace of Use <u>X</u>
License is r	ain basis for recommendati ecommended as follows:	•			
<u>Amount: 245</u>	acre-feet (Delete dd 0.25d ber 1 to May 31	fs)This is o	liversion to offsi	tream storage	
Purpose: Rec	reational & fire protection description of Point 1- o	oordinates r	emain same		
Pt.1- Oak	Flat Cr-SW1/4 of SW1/4 pr amed Stream-as in permit	<u>oj Sec 31.T1</u>	1N. R9W. MDB&M		
POU: correct	to agree with map submitt	ed by permit	tees surveyor		
	:	SOURCE			
Tributary to: Flow at time	med stream(aka Oak Flat Cr Gill Creek thence Russia of Inspection:(1)0.7 cf ural flow:yes	n River	stream Who meas	ures flow? <u>no</u>	o one
	·	DIVERSION SY	STEM		
II HOU, IS CH	ordinates, Zone, N Zone, N Zone, N iversion at location speci ange petition/correction r ent location: _no_change-c	equirear yes	-with License Rea	uest	rection 1/41/4
	cause any injury?n				
	at point of diversion: <u>p</u> el No.: <u> </u>		s: emains to be done		
If not comple	to does it appear to have	haan nuyaua	d with warranghla	dilianna	
What is the co How determine	te, does it appear to have apacity of the limiting se d? <u>checking the length o conform to reservoir map s</u>	ction? <u>245</u> f one side a	acre-feet nd sounding the r	reservoir	

		19 <u>91</u>			Lo
WR 19-1 (6/90)	<u>lst</u> Inspect	ion WR-15, p	o. 1	E117-92

WR 19-1 (6/90)

PLACE OF USE

Name of place of use, if commonly known as such: <u>The Vineyard Club</u> Describe any changes/corrections from the place of use as described in permit, license, order: Needs to be corrected to agree with new projection, as follows: SE1/4 of NW1/4, NEI/4 of SW1/4. SW1/4 of NE1/4 and SW1/4 of NE1/4, all in projected Section 1, T10N, R10W, MDB&M
The state of the s
Is petition required? <u>Will be corrected with Request for License</u>
Is place of use developed to a point where full use of water may be made? <u>yes</u> If not, describe briefly what remains to be done:
Does it appear that development has been pursued with due diligence?yes Owner of land at place of use:permittee
Assessor Parcel No.: Acreage: Acreage: Type of arrangement, if not owned by permittee or licensee:
MAJOR USE OF WATER
Briefly describe diversion works and method of applying water to major use: <u>Water is collected via offstream diversion and also onstream behind an earthen dam 26 feet in height and storing 245 acre-feet. Is used for recreational and fire protection.</u>
Does method appear wasteful, judging from local standards? no Explain answer:
List units served during maximum season (if applicable):na
OTHER USES
Average number of persons served during maximum period: Number of housing units: Plumbing facilities available: Area of garden, lawn, etc., served:
Number of domestic livestock served:
Other miscellaneous domestic use:
EXTENT OF USE OF WATER
Season of use and/or diversion to storage: <u>October 1 to May 31 (storage)</u>
Average rate of use by direct diversion during maximum period: Approximate beginning and ending dates of maximum period: Maximum annual diversion: Complete the following if storage is involved:
Complete the following if storage is involved: Maximum amount diverted to storage in one season:
PERMIT TERMS
Have all permit terms been complied with? Yes X No If not, please explain: Revisited project on December 17, 1991. Informed permittees agent on how to build structure to conform to Terms 12, 13 and 14 of permit. Existing structure removed. Will send in picture permit installing back in creek. Measuring device properly installed? Yes x Type: Weir(will be approved before installation)
OTHER RIGHTS
none