MI	OME							ma	rch	11		199 <u>6</u>	<u>.</u>	
T (	<b>o</b>	Ar	plica	tion	G	398	1	_						
FROM		GV	GW: K. L. Le (Reviewer's Name)											
st	JB <b>JE</b> C	T Sc	enic	Wate	rway	Inte	rfer	ence	Evalu	ation	ı			
	IJYes IJNo	Th	e sourc	ce of a	ppropri	ation is	within	or abo	ve a So	cenic W	/aterwa	<b>y.</b>		
[ [	ŽYes ∃No	Us	se the S	Scenic	Waterw	ay cor	ndition	(Condit	ion 7J)					
PF	REPO	NDERA	NCE O	F EVIC	ENCE	FINDI	NG: (C	heck be	ox only	if state	ment is	true)		
⅀	₫	pro wi ma	eponde II meas aintain	rance ourably the fre	of evide reduce e-flowir	ence th the su ng char	at the rface v	to find propose vater flo of a sce ish and	ed use ws ned nic wat	of grou essary erway	ind wate to	ər		
	.OW F		TION: (	To be	fillød d	out only	y if <u>Pre</u>	ponde	rance d	of Evid	ence be	ox is r	ıot	
E	kercis	e of	this					to re						
Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.														
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oc t	N ov	Dec		

TO:	Water Rights Section	march 11 1996
FROM:	Groundwater/Hydrology Section_	Reviewer's Name
SUBJECT:	Application G-13984	Reviewer's Name
1. PER	WATER/SURFACE WATER CONSTITUTE Basin rules, one or mo feet/mile of a surface water source (aulically connected to the surface water.	SIDERATIONS ore of the proposed POA's is/is not within and taps a groundwater source
a	will, or have the potential for substantial not surface water source, nawill if properly conditioned, adequately i. The permit should contain con ii. The permit should contain specialii. The permit should be conditioned	al condition(s) as indicated in "Remarks" below;
3. BASE a b	will, or likely be available in the a will not and/or within the capacity will if properly conditioned, avoid injury i. The permit should contain con	ned that groundwater for the proposed use amounts requested without injury to prior rights of the resource; or y to existing rights or to the groundwater resource: addition #(s) 78; all condition(s) as indicated in "Remarks" below;
b c d	Well reconstruction is necessary to acco One or more POA's commingle 2 or more	production from no shallower thanft. below
REMARK	(S:	

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.\_\_\_review of the well log; b.\_\_\_\_field inspection by \_\_\_\_\_\_ d.\_\_\_other: (specify) \_\_\_\_\_ 6. THE WELL construction deficiency: a. constitutes a health threat under Division 200 rules; b.\_\_\_commingles water from more than one groundwater reservoir; c.\_\_\_permits the loss of artesian head; d.\_\_\_\_permits the de-watering of one or more groundwater reservoirs; e.\_\_\_other: (specify) \_\_\_\_\_ 7. THE WELL construction deficiency is described as follows: a.\_\_\_was, or constructed according to the standards in effect at the time of original construction or most recent modification. 8. THE WELL c. I don't know if it met standards at the time of construction. RECOMMENDATION: A.\_\_\_I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." B. I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C. REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit \_\_\_\_\_\_\_ 199\_\_\_. (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the

permit for the following reasons:\_\_\_\_\_

(Signature)

\_\_\_\_\_\_\_ 199\_\_\_.