	TO: P/ ECTION:	img S -/Hydro -/Hyd	lip logy Se Zici	ection			ence	Evalu	ation			
Reviewe	ONDERA		Caron.		a gar sabasi		(Condit		. if state	This Scen No	15 Company of the second of th	below O 7 J with
₽ P	At pr wi m qu Muu	t this time reponder ill meas aintain uantities	erance curably the free s neces	Departmon of evide reduce re-flowing sary for the control of the c	nent is ence the the sung chair r recre	unable at the racter of ation, it	to find propose water floor of a sce iish and	that the	erway e.	in	035104	6 198M
Exerci	REDUC d) se of ion of th	this	perm So	it is cenic W	calcu /aterwa	lated ay by t	to re	educe wing ar	moni nounts	thly fl expres	ows	in

550

8, 2 shormon, 6- 14014

D. Weenceck,

OF COROL OF THE WAS WAS INTELLED TO THE PROPERTY OF

MY88

This viction of appropriation is within a little and a good of the fields.

V 193

Use the Scalic Waterway condition Condition of

- 140

FEP 2010 ERS AND THE THE VEHICLE THE PROPERTY OF RESPONDED IN THE

Promise ser grade of the order of the endough services of a section with the first of the following of the endough of the endo

Manierpas mentersonals 1856. No centraly Agrepted Hyprococcologic Methop.

The state of the s

The Problem Control Co

ro:	Water Rights Section			
FROM:	Groundwater/Hydrology	Section D.	Wooocosk	
ROWI.			Reviewer's Name	
SUBJECT:	Application G- 14016			
GROUNE	OWATER/SURFACE WAT	ER CONSIDER	ATIONS	c not within
The state of the s	n :	and or more of t	no manuseu i ina a wi	undwater source
	feet/mile of a surface water	source (and taps a give	
hydr	raulically connected to the surfa	ce water.		
				and a margin description are
2. BAS	ED UPON OAR 690-09 currently	in effect, I have	determined that the pro	pposea grounawater us
a. v	will, or have the potent	iai for substanua	interference with the	tona co t
b	_will not surface water : _will if properly conditioned, a	dequately protect	the surface water from	interference:
c				
	The normit chould con	itain special cond	lition(s) as mulcated in	"Remarks" below;
	and the state of the	conditioned 35 II	meared in help 4 below	, 01
d.	will, with well reconstruction	a, adequately pro	tect the surface from so	DStattlar Interferences
CPOLINI	DWATER AVAILABILITY	CONSIDERAT	ONS	
	ann rmolt Hable data I har	to determined the	if omilliawater for the i	proposed use
a.	will or likely be availa	ble in the amoun	ts requested without my	ury to prior rights
	are a discontinuo	the conscient of the	e resource: Or	
C v	will not and/or within will if properly conditioned.	evoid injury to ex	the state of the die g	10011011101110111011
	i. Land The permit should co	ntain special con	dition(s) as indicated in	n "Remarks" below;
	iiiThe permit should be	conditioned as i	ndicated in item 4 below	w; or
	THE PERMIT should allow	amoundwater pro	duction from no deepe	r than ft. below
h.	The permit should allow gr	oundwater produ	action from no shallow	er thanft. below
	land overfaces			
c	The permit should allow g	roundwater proc	luction only from the	ft below land surface:
	The permit should allow g groundwater reservoir bet Well reconstruction is neces	ween approxima	th one or more of the a	bove conditions.
d.	DOA!s semin	ala 7 or mora con	troc of water. The abi	meant must select one
е	Source of water per POA ar	d specify the pro	portion of water to be p	roduced from each
	source.			
221641	RKS:			
KEMAI	KK5:			
			•	
-				
-	(Well Constru	ction Considerat	ions on Reverse Side)	

Permit Extension Ground Water Review

-	
To:	Fred Lissner, Ground Water Section Manager
From:	Lisa Juul, Permit Extension Review
Subject:	Ground Water Review Needed for File #G-14016 / Permit #G-1361
can deterr Water rev	e referenced permit is currently being reviewed for an extension of time. Before I mine whether or not an extension of time should be granted, however, a Ground iew for this file is necessary due to the following:
NOTE:	Original Division 9 review completed by:
□ No	Division 9 Ground Water Review Done please see below
☐ Loc	cated within a <i>Critical</i> Ground Water Area
☐ Loc	cated within a Ground Water <i>Limited</i> Area
☐ Loc	cated within a Ground Water <i>Study</i> Area
☐ 5-Y	ear Limited Permit
Oth	ner: Please See Bolow
Oth	ner: Please See Below
Oth	For Ground Water / Hydrology Staff Use: DEW 7. 10.03
Oth	26W 7 10.02
□-YES	For Ground Water / Hydrology Staff Use: Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this
□-YES	Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this permit, no prior Div. 9 or SWW review was ever done.
☐-YES Pleas 1. S 2. S	For Ground Water / Hydrology Staff Use: Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this permit, no prior Div. 9 or SWW review was ever done. The answer the following questions. If necessary, attach an additional sheet.

Other issues or concerns? _