

Kirpal Light Satsang, Inc. dba, Lighthouse Center Oregon

RECEIVED

APR 1 8 2012

Ms. Teri Hranac Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

WATER RESOURCES DEPT SALEM, OREGON

April 5, 2012

Dear Ms. Hranac:

Enclosed please find two pages, entitled "Revision T-9448," which is dated 4/12/2012. These reflect our request that only the additional upstream POD of the un-named stream address the uses of the original un-named stream's POD uses, therefore effectively removing the reference to that portion of the water right not served by the un-named stream.

With best regards,

Laurence Chase

Corporate Secretary

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/docs/Hints Forms MS Word.doc

CERTIFICATE # 87404

				CE	X I II	rica	KILL III	0/40-	<u>.</u>		RECEIVE
Descri	ption of Water	· Delivery Sy	sten	n							RECEIVED
System	n capacity: >.1	13 cubic feet	per	seco	nd (cfs) (OR				APR 1 8 2012
		gallons p									WATER RESOURCES DEPT
Descri	be the current w	vater delivery	sys	tem	or th	e sys	tem th	nat wa	s in pla	ace at se	ome time within the last
five ye	ars. Include in	formation on	the j	pum	ps, c	anals	s, pipe	lines a	ınd spı	inklers	used to divert, convey
and ap	ply the water at	the authorize	ed pl	ace	of us	se. <u>V</u>	<u>Vater</u>	<u>is dive</u> Innico	erted i	from the	e unnamed stream by a
ditch/4 sprink	l" pipeline to a Jer systems V	<u>na tnrougn</u> Vater is also	<u>a se</u> dive	ries erted	<u>01 re</u> I hv	<u>eserv</u> ditch	oirs. To ar	<u>irriga</u> id thr	nugh 1	he rese	<u>wity flow or pump to</u> ervoirs for maintenance
	re protection sy		<u> </u>	7 000	<u> </u>			<u> </u>			
			_			•			(D)		A
lable 1. Lo	ocation of Auth POD/POA nan	orized and I	Prop	osed	d Po the c	int(s) Pertifi	of Di	iversion accion	on (PC itana)D) or a	Appropriation (POA)
Note. II the	1 OD/1 OA Han	ic is not spec		1 011	T	JC1 (11)		L	Tt a m		Turnous nerely
POD/POA	Is this POD/POA	If POA, OWRD Well								Tax Lot,	Measured Distances
Name or	Authorized on	Log ID# (or	T	wp	R	lng	Sec	1/4	<i>1</i> 4	DLC or	(from a recognized
Number	the Certificate or is it Proposed?	Well ID Tag # L)	1	"P		6	11			Gov't	survey corner)
				T		T	<u> </u>			Lot	2480 FT. SOUTH & 3950
POD of record	Authorized		25	S	7	W	10	SW	NE		FT. EAST FROM THE
record	Proposed		 								NW COR SEC. 10 825 FT. SOUTH & 60 FT
Additional	Authorized		25	s	7	w	10	NE	NE		WEST FROM THE NE
POD	⊠ Proposed										COR SEC. 10
	Authorized										
	Proposed Authorized										
	☐ Proposed										
			L	l	1	<u></u>		I	1	<u> </u>	
Check	all type(s) of c	hange(s) pro	opos	ed b	elov	v (ch	ange '	"COD	ES" a	re prov	vided in parentheses):
	Place of Use	(POU)				[Supple	menta	l Use to	Primary Use (S to P)
	Character of	Use (USE)				[Point c	of App	ropriati	on/Well (POA)
	Point of Dive	ersion (POD))			[Additio	onal P	oint of A	Appropriation (APOA)

Will all of the proposed changes affect the entire water right?

Additional Point of Diversion (APOD) Surface Water POD to Ground Water

POA (SW/GW)

Yes	Complete only the Proposed ("to" lands) section of Table 2 on the next page.	Use the
	"CODES" listed above to describe the proposed changes.	

Substitution (SUB)

Government Action POD (GOV)

Complete all of Table 2 to describe the portion of the water right to be changed. No No

REVISION T-9448 4/12/2012

List only the part of the right that will be changed. For the acreage in each 1/4 1/4, list the change proposed. If more than one change, specify the acreage Table 2. Description of Changes to Water Right Certificate # 87404

Please use additional pages of Table 2 as needed

Authorized	("from"]	ands) a	s they	appear E	SEFORE TH	Authorized ("from" lands) as they appear BEFORE THE CHANGES	S	Proposed			Prog) pasod ("to" la	y (spu	VFTER	Proposed ("to" lands) AFTER THE CHANGES	ANGES	
Fwp Rng Sec	24.74	Tax	Gvt Lot or DLC	Acres	Type of USE POA(s) or listed on or number Certificate from Table 1)		Priority Date 1	Changes (see "CODES" from previous	Twp	Rng	Sec	и и		Tax G Lot Loi	Gvt Lot or Acres	res Type of USE	New POD(s)/ Type of used (from USE Table 1)	Priority Date
2 8 9 E	林阳	06t M		15.0	Frigation	POD#1	1961	POU/POD	<i>७</i> ० ता	्र क	»/«	<u> </u>	產	986	2	{ 0.0	POD#5	1861
# # # # # # # # # # # # # # # # # # #	*	***	374	=	EXAMPLE	31	अ	4	CAD CAD	Q.	eli	13.5	144	906	whi a	0:3	9# 00d	1961
5 S 7 W 10	SW NE	E 200		6.7	IR	POD-record	1987		25 S	7 W	10	SW	NE Z	200	9	6.7	POD-record Add'l POD	1987
5 S 7 W 10	SE NW	W 200		23.8	IR	POD-record	1987		25 S	7 W	10	SE	NW 20	200	23	23.8	POD-record Add'l POD	1987
5 S 7 W 10	NE SW	W 200		4.0	IR	POD-record	1987		25 S	7 W	10	NE C	SW 2	200	4	4.0	POD-record Add'l POD	1987
5 S 7 W 10	SW NE	E 200			Fire Protection	POD-record	1987		25 S	7 W	10	SW	NE Z	200			POD-record Add'l POD	1987
5 S 7 W 10	SE NW	W 200			Fire Protection	POD-record	1987		25 S	7 W	10	SE I	NW 2	200			POD-record Add'I POD	1987

	Min of access const								-armer and									
										g, i i i - , i propositi i i i i i i i								
	TO	TOTAL ACRES	RES	24.5			' 					L	TOTAL ACRES	ACRE		34.5		

associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

Additional remarks: This transfer is adding an additional point of diversion for those lands irrigated & maintenance of a fire protection system, from the unnamed stream

APR I B 2017

WATER RESOURCES DEPT SALEN ORFSON