MONEY SLIP

DATE	3-18-2021	RECEIPT #: /	34772	
RECEIVE	D FROM: William		APPLICATION PERMIT TRANSFER	
CASH (CHECK # 105 208	OTHER (IDENTIFY)		\$1,110.00
1083 TRI	EASURY 4170 N	IISC CASH ACCT.		
NECOSE OF STREET	COPIES OTHER: (IDENTIFY)			\$
0243 Ins	tream Lease 0244 N			ons. Water
1083 TRI	EASURY 4270 W	IND OPERATING ACCT.		
0407 0 0410 F 0408 F TC162 E 0240 F	MISCELLANEOUS COPY & TAPE FEES RESEARCH FEES MISC REVENUE (IDENTIFY) DEPOSIT LIAB. (IDENTIFY) EXTENSION OF TIME	tust /		\$
0201 S 0203 G	WATER RIGHTS SURFACE WATER GROUND WATER TRANSFER	\$ \$ \$	0202 0204	\$
0218 \	WELL CONSTRUCTION WELL DRILL CONSTRUCTOR LANDOWNER'S PERMIT OTHER (IDENTIFY)	EXAM FEE \$	0219 0220	RECORD FEE \$
0607 TRE	ASURY 0467 H	YDROELECTRIC		
0233 F	POWER LICENSE FEE (FW/W HYDRO LICENSE FEE (FW/WI	RD)	LIC NUMBER	\$
}	HYDRO APPLICATION .			\$

SPECIAL INSTRUCTIONS:

RETURN TO APPLICANT -- LETTER ATTACHED

Application for a Permit to Use

For Department Use: App. Number: ___

Surface Water



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

RECEIVED

NAME William Closner and Lis	a Clogne	r		PHONE (HM)
PHONE (WK)	CELI			FAX OWRI
THORE (WK)	rac			
ADDRESS 2109 NE 27th avenue				
СПҮ Portland	STATE	ZIP 97212	E-MAIL *	
Organization				
NAME			PHONE	FAX
ADDRESS	*			CELL
CITY	STATE	ZIP	E-MAIL *	
agent - The agent is authorized to repre	sent the applic	cant in all n	natters relating to this applic	ation.
AGENT/BUSINESS NAME D. Rahn Hostetter			PHONE (541) 426-4584	FAX (541)426-3281
ADDRESS P.O. Box 400				CELL
CITY Enterprise	STATE	ZIP 97828	E-MAIL* Office@hostette	erlawgroup.com
By providing an e-mail address, confelectronically. (Paper copies of the By my signature below I confirm the I am asking to use water specific Evaluation of this application we I cannot legally use water until the Department encourages all	proposed and trace and tra	d final ord tand: bed in this n information ources Der wait for a p	er documents will also be application. on provided in the application artment issues a permit. ermit to be issued before be	e mailed.) on.
proposed diversion. Acceptance If I begin construction prior to t If I receive a permit, I must not If development of the water use The water use must be compatit Byen if the Department issues a	the issuance of waste water. is not accord ble with local permit, I may	f a permit, I ing to the to comprehen	assume all risks associated erms of the permit, the perm sive land use plans.	with my actions.
proposed diversion. Acceptance If I begin construction prior to t If I receive a permit, I must not If development of the water use The water use must be compatit Even if the Department issues a water to which they are entitled	the issuance of waste water. e is not accordible with local a permit, I may	f a permit, I ing to the to comprehen y have to st	erms of the permit, the permit sive land use plans. op using water to allow seni	with my actions. it can be cancelled. or water right holders to receive
proposed diversion. Acceptance If I begin construction prior to to If I receive a permit, I must not If development of the water use The water use must be compatible Even if the Department issues a	the issuance of waste water. e is not accordible with local a permit, I may	f a permit, I ing to the to comprehen have to st med in thi	erms of the permit, the permit sive land use plans. op using water to allow seni	with my actions. it can be cancelled. or water right holders to receive

SECTION 2: PROPERTY OWNERSHIP Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used. RECEIVED YES, there are no encumbrances. YES, the land is encumbered by easements, rights of way, roads or other encumbrances. MAR 1 8 2021 NO. I have a recorded easement or written authorization permitting access. OWRD NO, I do not currently have written authorization or easement permitting access. NO, written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040). NO, because water is to be diverted, conveyed, and/or used only on federal lands. Affected Landowners: List the names and mailing addresses of all owners of any lands that are not owned by the applicant and that are crossed by the proposed ditch, canal or other work, even if the applicant has obtained written authorization or an easement from the owner. (Attach additional sheets if necessary). Wallowa Lake Irrigation District 65196 Dobbin Rd. Joseph, OR 97828 Legal Description: You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map. **SECTION 3: SOURCE OF WATER** A. Proposed Source of Water Provide the commonly used name of the water body from which water will be diverted, and the name of the stream or lake it flows into (if unnamed, say so), and the locations of the point of diversion (POD): Source 1: WALLOWA LAKE RESERVOIR Tributary to: WALLOWA RIVER PERMIT R347 TRSQQ of POD: T3S R45 E SEC5 NENW W.M. Source 2: Tributary to: TRSQQ of POD: If any source listed above is stored water that is authorized under a water right permit, certificate, or decree, attach a copy of the document or list the document number (for decrees, list the volume, page and/or decree name).

B. Applications to Use Stored Water

Do you, or will you, own the reservoir(s) described in Section 3A above?

For Department Use: App. Number:

Yes. No. (Enclose a copy of your written notification to the operator of the resert to file this application, which should have been mailed or delivered to the operator of the resert of the sources listed in Section 3A are stored water, the Department will review your application expedited process provided in ORS 537.147, unless you check the box below. Please see the instance of the process provided in ORS 537.147, unless you check the box below.	ator.) a using the
☐ By checking this box, you are requesting that the Department process your application under process outlined in ORS 537.150 and 537.153, rather than the expedited process provided by To file an application under the standard process, you must enclose the following:	or the standard by ORS 537.147.
A copy of a signed non-expired contract or other agreement with the owner of the you) to impound the volume of water you propose to use in this application.	reservoir (if not
 A copy of your written agreement with the party (if any) delivering the water from you. 	the reservoir to
SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES INTEREST INFORMATION	S PUBLIC
This information must be provided for your application to be accepted as complete. The Water Department will determine whether the proposed use will impair or be detrimental to the public regard to sensitive, threatened or endangered fish species.	
To answer the following questions, use the map provided in Attachment 3 or the link below to whether the proposed point of diversion (POD) is located in an area where the Upper Columbia, and/or the Statewide public interest rules apply.	
For more detailed information, click on the following link and enter the T,R,S,QQ or the Late and click on "Submit" to retrieve a report that will show which section, if any, of the rules aphttps://apps.wrd.state.or.us/apps/misc/lkp_trsqq_features/	
If you need help to determine in which area the proposed POD is located, please call the cust at (503) 986-0801.	omer service desk
<u>Upper Columbia - OAR 690-033-0115 thru -0130</u>	RECEIVED
Is the POD located in an area where the Upper Columbia Rules apply?	MAR 1 8 2021
If yes, you are notified that the Water Resources Department will consult with numerous fede tribal governmental entities so it may determine whether the proposed use is consistent with the Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 and recovery of listed fish species. The application may be denied, heavily conditioned, or if an intigation for impacts may be needed to obtain approval for the proposed use.	e "Columbia River for the protection
If yes,	
• I understand that the proposed use does <u>not</u> involve appropriation of direct streamflow period April 15 to September 30, <u>except as provided in OAR 690-033-0140</u> .	during the time
• I understand that I will install, operate and maintain a fish screen and fish passage as li 498.301 through 498.346, and 509.580 through 509.910, to the specifications and external	
For Department Use: App. Number:	Surface Water — Page 3 Rev. 06-18

Oregon Department of Fish and Wildlife, prior to diversion of water under any permit issued pursuant to this application.

- I understand that the Oregon Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements.

I — G I — II — G I D (00 000 000 000 II — 0000	RECEIVED
Lower Columbia - OAR 690-033-0220 thru -0230 Is the POD located in an area where the Lower Columbia rules apply?	MAR 1/8 2021
☐ Yes ⊠ No	OWRD
If yes, you are notified that that the Water Resources Department will determine, by reviewing recover the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to or endangered fish species, in coordination with state and federal agencies, as appropriate, whether the use is detrimental to the protection or recovery of a threatened or endangered fish species and whether be conditioned or mitigated to avoid the detriment.	ery plans, threatened proposed
If a permit is issued, it will likely contain conditions to ensure the water use complies with existing sta federal water quality standards; and water use measurement, recording and reporting required by the W Resources Department. The application may be denied, or if appropriate, mitigation for impacts may be obtain approval of the proposed use.	Vater
If yes, provide the following information (the information must be provided with the application to be considered complete).	oe
Yes No The proposed use is for more than one cubic foot per second (448.8 gpm) and is not sthe requirements of OAR 690, Division 86 (Water Management and Conservation Plans).	subject to
If yes, provide a description of the measures to be taken to assure reasonably efficient water us	se:
Statewide - OAR 690-033-0330 thru -0340	
Is the POD located in an area where the Statewide rules apply?	
∑ Yes ☐ No	
If yes, the Water Resources Department will determine whether the proposed use will occur in an area endangered, threatened or sensitive fish species are located. If so, the Water Resources Department, Do of Fish and Wildlife, Department of Environmental Quality, and the Department of Agriculture will reconditions required to achieve "no loss of essential habitat of threatened and endangered (T&E) fish species." If conditions cannot be identified that me standards of no loss of essential T & E fish habitat or no net loss of essential S fish habitat, the agencies	epartment commend secies," or set the

recommend denial of the application unless they conclude that the proposed use would not harm the species.

Surface Water — Page 4

SECTION 5: WATER USE

For Department Use: App. Number:

Provide the amount of water you propose to use from each source, for each use, in cubic feet-per-second (cfs) or gallons-per-minute (gpm). If the proposed use is from storage, provide the amount in acre-feet (af):

(1 cfs equals 448.8 gpm. 1 acre-foot equals 325,851 gallons or 43,560 cubic feet)

COLIDCE	Her	DEDIOD OF LICE		AMOUNT
SOURCE WALLOWA LAKE	DOMESTIC	PERIOD OF USE		AMOUNT
PERMIT R347	EXPANDED	YEARROUND	1.5	☐ cfs ☐ gpm ☒ af
				cfs gpm af
				cfs gpm af
				cfs gpm af
			<u>'</u>	
lease indicate the numb	er of primary and supple	emental acres to be irrigated.		
Primary: <u>0.25</u> Acres	Supplemental: _	Acres		
f supplemental acres are	listed, provide the Perm	nit or Certificate number of the	underlying	g primary water right(s)
	1		,	
	tal assault an af a ana fa at a			1 5
indicate the maximum to	tai number of acre-feet	you expect to use in an irrigation	n season:	1.3
TC:1				RECEI\
If the use is municip	al or quasi-municipal,	attach Form M		
If the use is domestic	indicate the number of	fhouseholds: 2		144'D 1 0
	c, indicate the number of describe what is being n		action:	MAR 1 8
If the use is mining,	describe what is being n	f households: 2 nined and the method(s) of extra	action:	MAR 1 8
	describe what is being n		action:	MAR 1 8
If the use is mining, SECTION 6: WATEL A. Diversion and Conv	describe what is being n	nined and the method(s) of extra	action:	MAR 1, 8
If the use is mining, SECTION 6: WATEL A. Diversion and Conv What equipment will	describe what is being not a management when the control of the co	from your source?	action:	MAR 1 8
If the use is mining, SECTION 6: WATEL A. Diversion and Conv What equipment will Pump (give hors	describe what is being not a management weyance and type): 1 Hp	from your source?	action:	MAR 1 8
If the use is mining, SECTION 6: WATEL A. Diversion and Conv What equipment will	describe what is being not a management weyance and type): 1 Hp	from your source?	action:	MAR 1, 8
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors Other means (de	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe):	nined and the method(s) of extra		OWR
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors Other means (de.) Provide a description and conveyance of w	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater.	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and		OWR
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors Other means (de.) Provide a description and conveyance of w	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater.	nined and the method(s) of extra from your source? Jacuzzi B1S41014-S2		OWR
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors Other means (de.) Provide a description and conveyance of w	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater.	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and		OWR
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors. Other means (de.) Provide a description and conveyance of w. Pump house and inta. 3. Application Method.	describe what is being not a managed a ward of the proposed means rater. Rescribe what is being not a managed a ward of the proposed means rater. Rescribe what is being not a managed ward of the proposed means rater. Rescribe what is being not a managed ward of the proposed means rater.	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years.	operation	of the diversion works
A. Diversion and Conv. What equipment will Pump (give hors. Other means (de. Provide a description and conveyance of w. Pump house and inta	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater. ke have been in Wallow	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years. vill be used? (e.g., drip, wheel li	operation	of the diversion works
A. Diversion and Conv. What equipment will Pump (give hors. Other means (de. Provide a description and conveyance of w. Pump house and inta	describe what is being not a managed a ward of the proposed means rater. Rescribe what is being not a managed a ward of the proposed means rater. Rescribe what is being not a managed ward of the proposed means rater. Rescribe what is being not a managed ward of the proposed means rater.	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years. vill be used? (e.g., drip, wheel li	operation	of the diversion works
A. Diversion and Conv. What equipment will Pump (give hors. Other means (de. Provide a description and conveyance of w. Pump house and inta. Application Method What equipment and HIGH PRESSURE S. Conservation.	describe what is being not a make the proposed means rater. I method of application we provide the proposed means rater. I method of application we provide the proposed means rater.	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years. vill be used? (e.g., drip, wheel lime.	operation	of the diversion works
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will ☐ Pump (give hors. ☐ Other means (de.) Provide a description and conveyance of w. Pump house and inta. B. Application Method. What equipment and. HIGH PRESSURE S. C. Conservation. Please describe why	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater. ke have been in Wallow EPRINKLERS AND Ho the amount of water req	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years. vill be used? (e.g., drip, wheel little)	operation	of the diversion works bressure sprinkler)
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors. Other means (de.) Provide a description and conveyance of w. Pump house and inta B. Application Method What equipment and HIGH PRESSURE S. C. Conservation Please describe why waste; measure the acceptance of the provide of the pressure of the pr	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater. ke have been in Wallow EPRINKLERS AND Ho the amount of water req	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years. vill be used? (e.g., drip, wheel lime.	operation	of the diversion works bressure sprinkler)
If the use is mining, SECTION 6: WATEL A. Diversion and Conv. What equipment will Pump (give hors. Other means (de.) Provide a description and conveyance of w. Pump house and inta. B. Application Method What equipment and HIGH PRESSURE S. C. Conservation Please describe why waste; measure the arwaters.	R MANAGEMENT reyance you use to pump water epower and type): 1 Hp scribe): of the proposed means rater. ke have been in Wallow EPRINKLERS AND Ho the amount of water requount of water diverted	from your source? Jacuzzi B1S41014-S2 of diversion, construction, and a Lake for many years. vill be used? (e.g., drip, wheel little)	operation ine, high-p you propos of affecte	of the diversion works oressure sprinkler) se to: prevented surface

Surface Water — Page 5 Rev. 06-18

SECTION 7: RESOURCE PROTECTION

In granting permission to use water from a stream or lake, the state encourages, and in some instances requires, careful control of activities that may affect the waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water resources:

 Diversion will be screened per ODFW specification fish and other aquatic life. Describe planned actions: <u>SCREEN ON PUMP IN</u> 		498.346 to prevent upta	
			RECEIVED
Excavation or clearing of banks will be kept to a magnetic strategy of banks will be kept to a magnetic strateg	licant should contact the Depa L	artment of Environmen	MAR 1/8 2021 tal
Operating equipment in a water body will be mana planned actions and additional permits required for			escribe
Water quality will be protected by preventing eros Describe planned actions:	sion and run-off of waste or cl	hemical products.	
List other federal and state permits or contracts to	be obtained, if a water right p	permit is granted.	
SECTION 8: PROJECT SCHEDULE			
 a) Date construction will begin: <u>ALREADY CO</u> b) Date construction will be completed: <u>ALREA</u> c) Date beneficial water use will begin: <u>AS SOO</u> 	DY COMPLETED		
SECTION 9: WITHIN A DISTRICT			
Check here if the point of diversion or place of us water district.	se are located within or are se	erved by an irrigation or	rother
Irrigation District Name	Address		
WALLOWA LAKE IRRIGATION DISTRICT	65196 DOBBIN RD	1	
City	State	Zip	

SECTION 10: REMARKS

JOSEPH

Use this space to clarify any information you have provided in the application. (*Attach additional sheets if necessary*). THIS AREA HAS BEEN IRRIGATED FOR YEARS FROM A PUMP IN THE LAKE, LOCAL WATERMASTER RECCOMMENDED APPLYING FOR A RIGHT TO USE STORED WATER

OR

97846

	Surface Water — Page 6
For Department Use: App. Number:	Rev. 06-18

MAR 1/8 2021

OWRD

EXHIBIT A

App. Number:	
--------------	--

Tract 1

The real property in Wallowa County, Oregon described as follows:

That part of Government Lot 4, Section 5, Township 3 South, Range 45 East of the Willamette Meridian lying South of the Joseph-Wallowa Lake Highway right of way and North of the natural ordinary high water line of Wallowa Lake.

EXCEPTING THEREFROM all that portion of Lot 4, Section 5, which lies South and West of the Wallowa River as conveyed by instruments recorded in Book 36 of Deeds, Pages 219, 221, 222, 223, and 224.

EXCEPTING THEREFROM that certain tract heretofore conveyed to the United States of America as shown by Deed recorded in Book 37 of Deeds, Page 543.

ALSO EXCEPTING any portion lying within the right of way of Joseph-Wallowa Lake highway,

Tract 2

Lot Three, in Section Five, Township 3 South, Range 45 East of the Willamette Meridian, Wallowa County, Oregon, lying south of the LaGrande-Wallowa Highway and between said Highway and the high water line of Wallowa Lake.

RECEIVED MAR 1/8 2021

OWRD

$\mathbf{E}\mathbf{X}$	н	IR	ľT	R

App. Number

ILCE	VED
MAR 1 8	2021

()W/Dr	
AARI)

All of Lot 12 of Wahluna Terrace, Wallowa County, Oregon, according to the amended plat thereof on file and of record in the Office of the County Clerk of said County and State, in Book 2 of Plats, pages 29 and 31.

Land Use Information Form

Department.



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900 www.oregon.gov/OWRD

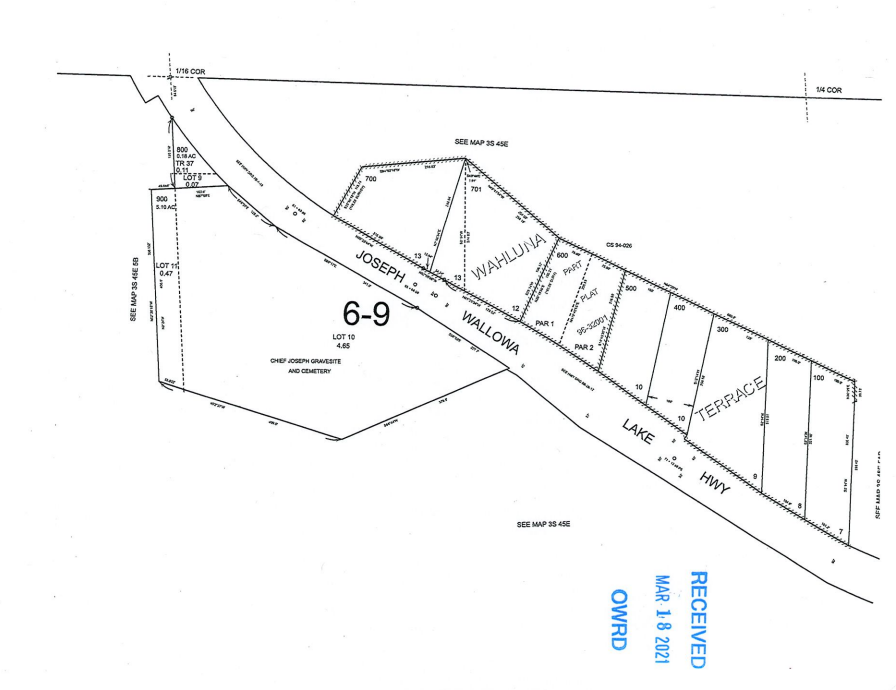
RECEIVED

PHONE (HM) S03-444-9311 OW											~
PHONE (HM) S03-444-9311 OM	plicant										MAR 1 8
CELL FAX 541-426-3281	NAME				7				PHO	ONE (HM)	
DDRESS 46 JEAN RD TY KE OSWEGO STATE ZIP OR 97034 E-MAIL* Land and Location Passe include the following information for all tax lots where water will be diverted (taken from its source), conveyed ansported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may obstitute existing and proposed service-area boundaries for the tax-lot information requested below. Propose Applicants for municipal use, or irrigation uses within irrigation districts may obstitute existing and proposed service-area boundaries for the tax-lot information requested below. Propose Aproposed Conveyed Plan Designation (e.g., Rural Residential/RR-5) Water to be: Propose Land Use Proposed Land Use Diverted Conveyed Used Diverted Conv	VILLIAM	NEWTON							503	-444-9311	OME
STATE ZIP 97034 E-MAIL*	PHONE (W	K)			CE	LL.	8		7000000		0001
STATE ZIP E-MAIL*)								541	-426-3281	
STATE ZIP 97034 E-MAIL*		LDD									
Land and Location asse include the following information for all tax lots where water will be diverted (taken from its source), conveyed ansported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may be be be below. Description of Proposed Use Des	CITY	Y KD			STATE	7IP	E-MAII	*			
Land and Location case include the following information for all tax lots where water will be diverted (taken from its source), conveyed ansported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may obstitute existing and proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area boundaries for the tax-lot information requested below. Proposed service-area below. Proposed service-area boundaries for the tax-lot infor		/EGO					LWAL				
passe include the following information for all tax lots where water will be diverted (taken from its source), conveyed ansported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may ostitute existing and proposed service-area boundaries for the tax-lot information requested below. Proposed proposed service-area boundaries for the tax-lot information requested below. Proposed proposed service-area boundaries for the tax-lot information requested below. Proposed propo											
ansported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may obstitute existing and proposed service-area boundaries for the tax-lot information requested below. Plan Designation (e.g., Rural Residential/RR-5)	A. Land	and Lo	cation								
ansported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may obstitute existing and proposed service-area boundaries for the tax-lot information requested below. Plan Designation (e.g., Rural Residential/RR-5)	leace inc	lude the fo	llowing in	farmation f	on all tar l	. ta	atau:11 la	a dissanta d (ta	.1 Eu !4		
Description of Proposed Use per of application to be filed with the Water Resources Department: Description of Proposed Use Water Use License Allocation of Conserved Water Exchange of Water Use License Allocation of Conserved Water Exchange of Water Surface Water (name) Exchange of Water Surface Water (name) Exchange of Water Surface Water (name) Surface Water Surface	ransport	ed) and/or	niowing in	eveloped A	or all tax it nnlicants f	or municina	luse or i	e aivertea (ta rrigation uses	iken from it within irric	s source), cor	iveyea
Proposed	ubstitute	existing a	nd propose	ed service-ar	ea bounda	ries for the t	ax-lot info	ormation requ	uested belov	zation district V.	Siliay
All Counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: ALLOWA COUNTY											Pronosed
Diverted Conveyed Used Diverted Conveyed Used Diverted Conveyed Used at all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: ALLOWA COUNTY Description of Proposed Use pe of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Groundwater Registration Modification described Water Use License Allocation of Conserved Water Exchange of Water urce of water: Reservoir/Pond Groundwater Surface Water (name) cimated quantity of water needed: 05 Commercial Industrial Domestic for 2 household(s) idefly describe: EKING APPLICATION TO PUMP WATER FROM WALLOWA LAKE RESERVOIR	lownship	Range	Section	1/4 1/4	Tax Lot #				Water to be:		Land Use:
Diverted Conveyed Used Conveyed Conveyed Used Conveyed	38	45E	5	NENW	701	R-2		Diverted	□ Conveye	d 🛛 Used	IRR&DOM
Diverted Conveyed Used	7							Diverted	Conveye	d 🔲 Used	
Description of Proposed Use								☐ Diverted	Conveye	d Used	
Description of Proposed Use								☐ Diverted	☐ Conveye	d 🗆 Used	
Description of Proposed Use pe of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Groundwater Registration Modifice Limited Water Use License Allocation of Conserved Water Exchange of Water urce of water: Reservoir/Pond Groundwater Surface Water (name) cimated quantity of water needed: 05 cubic feet per second gallons per minute acreeded use of water: Irrigation Commercial Industrial Domestic for 2 household(s) Municipal Quasi-Municipal Instream Other iefly describe: EKING APPLICATION TO PUMP WATER FROM WALLOWA LAKE RESERVOIR											
Description of Proposed Use pe of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Groundwater Registration Modifice Limited Water Use License Allocation of Conserved Water Exchange of Water urce of water: Reservoir/Pond Groundwater Surface Water (name) cimated quantity of water needed: 05 cubic feet per second gallons per minute acreeded use of water: Irrigation Commercial Industrial Domestic for 2 household(s) Municipal Quasi-Municipal Instream Other iefly describe: EKING APPLICATION TO PUMP WATER FROM WALLOWA LAKE RESERVOIR	ist all co	unties and	cities whe	ere water is r	proposed to	be diverted	1. conveve	ed. and/or use	ed or develo	ned:	
Description of Proposed Use pe of application to be filed with the Water Resources Department: Permit to Use or Store Water							., , .	,	01	p-w.	
pe of application to be filed with the Water Resources Department: Permit to Use or Store Water	VALLOV	VA COUP	41 I								
pe of application to be filed with the Water Resources Department: Permit to Use or Store Water	Nosc	rintion (of Dropo	ead Hea							
Permit to Use or Store Water											
Limited Water Use License						-					
urce of water: Reservoir/Pond Groundwater Surface Water (name) cimated quantity of water needed: .05					-					ater Registrati	on Modificati
cimated quantity of water needed: .05] Limited	Water Use	License	∐ Alloca	tion of Con	served Water	L Excl	nange of Water	r,		
ended use of water: Irrigation Commercial Industrial Domestic for 2 household(s) Municipal Quasi-Municipal Instream Other Domestic for 2 household(s)	ource of	water: 🛛	Reservoir/	Pond	Groundwa	ter] Surface V	Vater (name) _			
Municipal Quasi-Municipal Instream Other defly describe: EKING APPLICATION TO PUMP WATER FROM WALLOWA LAKE RESERVOIR	stimated	quantity o	f water ne	eded: <u>.05</u>			cubic feet	t per second	gallons p	er minute	X acre-fee
	ntended u	se of wate	er: 🛛 Irri	gation	☐ Comme	rcial	☐ Industr	rial 🔯	Domestic fo	r 2 household	(s)
EKING APPLICATION TO PUMP WATER FROM WALLOWA LAKE RESERVOIR			☐ Mu	nicipal	🔲 Quasi-M	funicipal	Instrea				(-)
	riefly des	scribe:									
	EEKING	APPLICA	ATION TO	PUMP WA	ATER FRO	OM WALLO	OWA LAI	KE RESERV	OIR		
).* 1:3888881
										X	12 July 1
te to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government	ote to er	nlicent. I									
resentative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resou	ore to at	ive cian t	he receipt	ot the better	audu rufii a af tha sa	rt page end	inaluda it	wille you v	van, piease	iave a local g	overnment

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

✓ Land uses to be served by the proposed water regulated by your comprehensive plan. Cite	applicable ordinance section(s):		·
☐ Land uses to be served by the proposed water approvals as listed in the table below. (Pleas already been obtained. Record of Action/land have been obtained but all appeal periods.)	se attach documentation of applicable lar nd use decision and accompanying findin	id use approv gs are suffici	als which have
Type of Land Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d Use Approval:
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	RECEIVED	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	MAR- 1/8 2021	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	OWRD	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		*.	
NAME FRANZ GOEBEL		TITLE: DIRECT	OR
SIGNATURE	PHONE: 541-426-4543	DATE:	4-2019
GOVERNMENT ENTITY WALLOWA COUNTY PLANNING DEPARTMEN	т		5
Tote to local government representative: Ple ou sign the receipt, you will have 30 days from se Information Form or WRD may presume to comprehensive plans.	n the Water Resources Department's noti he land use associated with the proposed	ce date to ret use of water	urn the completed La is compatible with lo
Receipt for	Request for Land Use Inform	ation	- Tuni
Pplicant name:	Request for Land Use Inform	ation	
Receipt for	Request for Land Use Inform	<u>ation</u>	

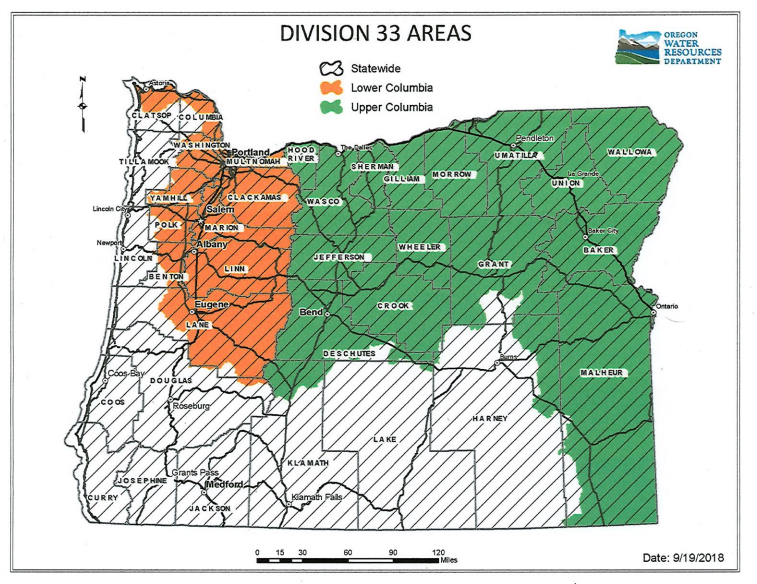


MAR 1/8 2021

OWRD

This page left intentionally blank.

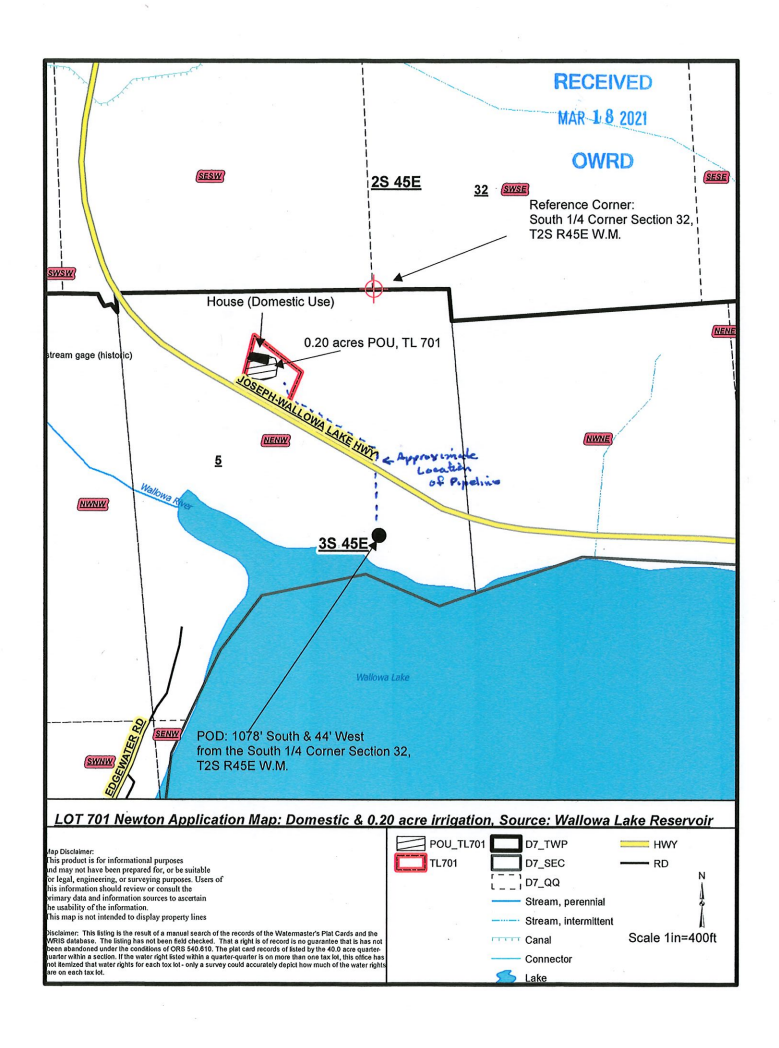
Figure 1: Map of Division 33 Areas



MAR 1 8 2021

OWRD

For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a POD and click on "Submit" to retrieve a report that will show which section, if any, of the Division 33 rules apply: https://apps.wrd.state.or.us/apps/misc/lkp trsqq features/



Silver Lake Ditch Company

Wahlung Terrace

ENGN ALL MEM BY THESE PRESENTS, that the Silver Lake Ditch Company, a corporation, in consideration of the sum of \$25.00 to be paid annually to the said perparetion, by the residents of Wahluma Terrace, in Wallows Cou ty, Oregon, does hereby give and grant unto the said residents of Wahluna Terrace, the right and privalege of installing in Wallows Lake such pipes and pumps as will enable said residents of Wahlung Terract to supply the respective premises with water for domestic uses, said waters so used by said residents to be a part of the se age waters in Wallown Lake Reservoir belonging to the said Silver Lake Ditch Company. No warranty of the supply of water is mide by the said Silver Lake Ditch Company.

IN TESTIMENT WHEREOF, the President and the Secretary of said corporation under authority of a resolution adopt ed by its Board of Directors on May 24, 1949, have hereunto signed the name of the corporation and affixed its corporate seal, this 10th day of August, 1951.

Silver Lake Ditch Company

By S. O. Richards Its Predident

Max Wilson Its Secretary

seal

seel

35.

State of Oregon County of Wallova

On this 10th day of August, 1951, before me, the undersigned, a Notary Public in and for the said County and State, appeared 3. D. Richards and Max Wilson both to me personally known, who being duly seorm, did say that he, the said 5. D. Richards is the Fresident and he, the said Max Wilson, is the Searctary of the Silver Lake Ditch Company, the within nessed corporation, shat that the seal effixed to said instrument is the corporate seal of said corporation, and that the said instrument is the corporation of the said or said sorter of the said instrument to be the free act and dear dear and generation. and deed of said corporation.

IN TESTIMENT MEREOF, I have hereunto set my hand and Motarial seal the day and year last above written

W. Keith Wilson

Notary Public for Oregon My commission expires Movember 20, 1953

Recorded August 11th, 1951 at 10:23 a. m., Marjorie Martin, County Clerk

By mayore: madie Clerk

Gene Arnold, et ux

A. R. Jennings, et ux

Know All Nem by These Presents, That we, Gene Armold and Fern Armold, husband and wife, in consideration of ten dollars and other valuable considerations to us paid by A. R. Jemnings and Helen Jennings, husband and wife have bargained and sold, and by these presents do grant, bargain, sell and convey unto said A. B. Jennings or Form Jannings, husband and wife, as entirety tenants, their heirs and assigns, all the following bounded and described real property, situated in the County of Wallows and State of Oregon:

Lot 10 and the north ten fest of Lot 9, in Block 11, of the Town of Joseph, Wallows County, Oregon, as shown by the plat thereof on file and of record in the office of the county clerk of said county and state I. R. S. \$2.75 cancelled

together with all and singular the tenements, hereditements and appurtenances thereunto belonging or in enywise appertaining, and also all our estate, right, title and interest in and to the same, including downr and claim of dower.

TO HAVE AND TO HOLD, the above described and granted presises unto the said A. R. Jannings and Helen Jennings, husband and wife, and unto each an entirety their heirs and assigns forever. And we, the grantors abo named do covenant to and with the above named greates their heirs and assigns that we are lawfully seized in for simple of the above granted premises, that the above granted premises are free from all incumbrances, and that we will and our heirs, executors and administrators, shall warrant and forever defend the above granted premises, and every part and parcel thereof against the lawful claims and demands of all persons whomsoever.

RECEIVED

MAR 1 8 2021

OWRD

*Reservoir Permit No. 347

CERTIFICATE NO. 931.0

APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

7	Dobbin Ditc			
- , .	Joseph	(Name of Applicant.)	Wallowa	••••
			Wallowa	
ite of	fUregon	, do hereby make o	pplication for a permit to construct t	the
	ng described reservoir and to grights.	o store the unappropriated wat	ers of the State of Oregon, subject	to
If i	the applicant is a corporati	on, give date and place of incom	poration	••••
ug.	10, 1900, Joseph, Or.		lad Ke-	
1	The name of the proposed	reservoir is	- lacin The	
	Eagle	Cap Reservoir	(15.00	
		100		•••••
2.	The name of the stream fro	om which the reservoir is to be f	lled and the appropriation made is	••••
	Wallowa River			
3. 4.	under secondary App	stored is 100,000 lication No. 4401, Permit	No. 2696 and supplemental sup	pply
riga	ation, Power & Domestic	wat	lands already having a partial (Irrigation, power, domestic supply, e er right	itc.)
	The location of the propos	sed reservoir will be in Sec	4 - 5 and 8 - 9 - 16 - 17 - 20 (Give sections or townships to be submerged)	
	Township 3 S R	45 E.W. K.		
	Wallowa I	eke		
••••••	(b) If not in channel of r	unning stream, state how it is t	o be filled. If through a feed canal, g	give
me a	and dimensions			
,				
•••••	t.			
	:*:	MY≟ MY≟	~ 5	
6.	The dam will be located in	n	, Sec	

RECEIVED MAR 1 8 2021

OWRD

OWRD

Tp3 S	, R. 4	5 E , W	. M. It will	be	60	feet in heig	ght, having a lengt
on top of.	feet	; length on	bottom	50	feet; wid	th on top	8 fee
slope of fr	ont or water s	ide	vertica	1			•
slove on he	ack	1 to 10		(Feet	horizontal to 1 v	vertical)	of dam about that
	full water r	(Foot horizo	ntal to 1 vertica am feet.			; neight (of dam above wate
					to he huilt	and mathod	of protection fro
	an follows:	Concrete	dam, and b	anks at ei	ther end r	ipraped and	i puddled in
vaves are	us jouows:	concrete	······································		••••••••••••••••••••••••		
	•••••	•••••		•••••			
••••••	•••••••••••		•••••				
•••••	•••••••				······································		
						•••••	
	•••••						
Q m	he location of u	naotamas*	h disa su -!	ano == 6.11	N	one	••••••
				s are as jou	0108:(Stat	e whether over o	r around the dam)
••••••	Water will	go over to	p or asm	•••••	•••••••		
	•••••••	·····			······	••••••	
• •							•••••••••••
,					•••••••••••••••••••••••••••••••••••••••		
,							
9. T							truction and dime
		outlet from	the propose	ed reservoir m of dam	, with chara	cter of cons	truction and dime
	he location of as fóllows:	outlet from	the proposes	ed reservoir m of dam	, with chara		truction and dime
	he location of as fóllows:	outlet from Steel pipe	the proposes	ed reservoir m of dam	, with chara	cter of cons	truction and dime
sions, are	he location of as follows:	outlet from Steel pipe 2 pipes 5	the proposes in botto	ed reservoir m of dam (State whether	, with chara	cter of consi	d dam)
sions, are	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p	the proposes in botto ft. diam.	ed reservoir m of dam (State whether	, with chara through or arc	ound the propose	d dam)
sions, are	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p	the proposes in botto ft. diam.	ed reservoir m of dam (State whether	, with chara through or arc	ound the propose	d dam)
sions, are	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the 1 of water of	the proposes in botto ft. diam. proposed res	ed reservoir m of dam (State whether ervoir, when	through or arc	ound the propose	d dam)
sions, are 10. T with a ma	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the 1 of water of	the proposes in botto ft. diam. proposed rese	ed reservoir m of dam (State whether ervoir, when	through or arc	nund the proposed 16,700 t, and approx	d dam)
sions, are 10. T with a ma water	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the point of water of ost of the pr	the proposes in botto ft. diam. proposed res. coposed work	ed reservoir m of dam (State whether ervoir, where	through or arc	und the propose	truction and dime
10. Twith a mawater	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the point of water of ost of the pr rk will begin	the proposes in botto ft. diam. proposed rese feet. oposed work	ed reservoir m of dam (State whether ervoir, where 0 :is \$ 80,00	through or arc	the propose 16,700 t, and approx	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin	the proposes in botto ft. diam. proposed res feet. poposed work n on or before	ed reservoir m of dam (State whether ervoir, where () is \$ 80,000	through or arc a full, will be feet y 1st, 191 July 1st,	the propose 16,700 and approx	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin rk will be co	the proposes in botto ft. diam. proposed reservoir and re	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage w	through or arc a full, will be feet y 1st, 191 July 1st,	the propose 16,700 and approx	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin rk will be co	the proposes in botto ft. diam. proposed reservoir and re	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m.	through or arc a full, will be feet y lst, 191 July lst,	the propose 16,700 and approx	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin rk will be co	the proposes in botto ft. diam. proposed reservoir and re	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m.	through or arc a full, will be feet y 1st, 191 July 1st,	the propose 16,700 and approx 1917	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin rk will be co	the proposes in botto ft. diam. proposed reservoir and re	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	through or arc a full, will be feel y lst, 191 July lst, porks, prepar	16,700 t, and approx 1917 ed in accorda	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin rk will be co	the proposes in botto ft. diam. proposed reservoir and re	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	through or arc a full, will be feet y lst, 191 July lst,	16,700 t, and approx 1917 ed in accorda	truction and dime
10. T with a ma water 11. T 12. C 13. C	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will begin rk will be co	the proposes in botto ft. diam. proposed reservoir and re	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	through or arc a full, will be feel y lst, 191 July lst, porks, prepar	16,700 t, and approx 1917 ed in accorda	truction and dime
10. T with a ma water 11. T 12. C 13. C Duplic State W the Board	the location of as follows:	outlet from Steel pipe 2 pipes 5 rged by the point of water of the price rk will begin rk will be conhe proposed ccompany the	the proposes in botto ft. diam. proposed reservoir and its application	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	through or arc a full, will be feel y lst, 191 July lst, porks, prepar	16,700 t, and approx 1917 ed in accorda	truction and dime
10. T with a ma water	the location of as follows: the area subme wimum depth of the estimated of construction wo construction wo cate maps of the ator I of Control, a lin the presentation the presentation of the control o	outlet from Steel pipe 2 pipes 5 rged by the p of water of ost of the pr rk will be con he proposed ccompany the	the proposes in botto ft. diam. proposed results feet. proposed work on or before ompleted on a reservoir and its application witnesses:	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	y lst, 191 July lst, poorks, prepar	16,700 t, and approx 1917 ed in accorda (Name of applic	truction and dime
10. Twith a mawater	the location of as follows: the area submetrium depth of the estimated construction wo construction wo lonstruction wo later maps of the lof Control, and the following t	outlet from Steel pipe 2 pipes 5 rged by the point of water of the prince will be contained by the proposed coompany the coef us as anne)	the proposes in botto ft. diam. proposed reservoir as application witnesses:	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	y lst, 191 July lst, poorks, prepar	16,700 t, and approx 1917 ed in accorda (Name of applic	truction and dime
10. Twith a mawater	the location of as follows: the area subme wimum depth of the estimated of construction wo construction wo cate maps of the ator I of Control, a lin the presentation the presentation of the control o	outlet from Steel pipe 2 pipes 5 rged by the point of water of the prince will be contained by the proposed coompany the coef us as anne)	the proposes in botto ft. diam. proposed reservoir as application witnesses:	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	with chara through or are through or are full, will be feet O. 'C Ly 1st, 191 July 1st, Oorks, prepar Oitch Co. Tay H. Dobbi	the propose 16,700 and approx 1917 ed in accorda (Name of applicant, Prest.	truction and dime
10. Twith a mawater	the location of as follows: the area submetrium depth of the estimated construction wo construction wo lonstruction wo later maps of the lof Control, and the following t	outlet from Steel pipe 2 pipes 5 rged by the point of water of the prince will be contained by the proposed coompany the coef us as anne)	the proposes in botto ft. diam. proposed reservoir as application witnesses:	ed reservoir m of dam (State whether ervoir, where 0 is \$ 80,00 e Jul or before nd storage u m. Dobbin I	with chara through or are through or are full, will be feet O. 'C Ly 1st, 191 July 1st, Oorks, prepar Oitch Co. Tay H. Dobbi	the propose 16,700 and approx 1917 ed in accorda (Name of applican, Prest.	truction and dime

Remarks:	
	<u> </u>
·	
'ATE OF OREGON,	
County of Marion	
This is to certify that I have examined the for	egoing application, together with the accompanying maps
d data, and return the same for correction or	completion, as follows:
In order to retain its priority, this applicati	ion must be returned to the State Engineer, with cor-
In order to retain its priority, this applications, on or before July 20	on must be returned to the State Engineer, with cor-
In order to retain its priority, this applications, on or beforeJuly 20	on must be returned to the State Engineer, with cor-
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis
In order to retain its priority, this applicati ctions, on or beforeJuly 20	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15.
In order to retain its priority, this applicati ctions, on or beforeJuly 20 WITNESS my hand this20th	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis
In order to retain its priority, this applicating the street of the stre	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis
In order to retain its priority, this applicati tions, on or beforeJuly 20 WITNESS my hand this20th	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis
In order to retain its priority, this applications, on or before July 20 WITNESS my hand this 20th CATE OF OREGON, County of Marion Sec.	ion must be returned to the State Engineer, with cor- 19 15
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Iswis RJS State Engineer. regoing application and do hereby grant the same, subject
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19 15. day of June , 19 15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject so the storage of 100,000 acre feet for Irrigation supply for the irrigation of 14,106 acres of 18
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject to the storage of 100,000 acre feet for Irrigation supply for the irrigation of 14,106 acres of 18 to be diverted under secondary Application No. 44
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject so the storage of 100,000 acre feet for Irrigation supply for the irrigation of 14,106 acres of 18
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Iewis RJS State Engineer. regoing application and do hereby grant the same, subject to the storage of 100,000 acre feet for Irrigat; supply for the irrigation of 14,106 acres of 1s be diverted under secondary Application No. 44 tary 9, 1915 before
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Iewis RJS State Engineer. regoing application and do hereby grant the same, subject to the storage of 100,000 acre feet for Irrigat; supply for the irrigation of 14,106 acres of 1s be diverted under secondary Application No. 44 tary 9, 1915 before
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject so the storage of 100,000 acre feet for Irrigation of the irrigation of 14,106 acres of 18 be diverted under secondary Application No. 44 lary 9, 1915 Royember 13, 1916 reddigence and be completed on or before June 1, 1917
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19 15. day of June ,19 15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject to the storage of 100,000 acre feet for Irrigat: supply for the irrigation of 14,106 acres of 1s be diverted under secondary Application No. 44 tary 9, 1915 herore
In order to retain its priority, this applications, on or before	on must be returned to the State Engineer, with cor- 19. 15. day of June , 19.15. John H Lewis RJS State Engineer. regoing application and do hereby grant the same, subject so the storage of 100,000 acre feet for Irrigation of the irrigation of 14,106 acres of 18 be diverted under secondary Application No. 44 lary 9, 1915 Royember 13, 1916 reddigence and be completed on or before June 1, 1917

MAR 1/8 2021

OWRD

8

Application No. 4057

Reservoir Permit No. 347

MAR 1 8 2021

OWRD

PERMIT

TO CONSTRUCT A RESERVOIR AND STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

Division No.____ District No.____

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the

9 day of January

19. 15, at. 1:00 o'clock p. M.

Returned to applicant for correction June 20, 1915

Corrected application received July 20, 1915

Approved
Nov. 13, 1915

Recorded in Book No.24 of Reservoirs on

347

John H Lewis

State Engineer.

1 map RS

\$8.00